

Smart fluid handling to take you forward, faster.



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CPC (Colder Products Company) has been designing and manufacturing quick disconnect couplings, fittings and connectors since 1978. Our broad range of products are found in thousands of applications across many life sciences, specialty industrial and chemical handling markets. Used in a wide range of products, machinery, devices and processes, CPC's innovative coupling and connection technologies allow flexible tubing to be quickly and safely connected and disconnected. The robust and easy-to-use design of CPC's quick disconnect couplings and fittings provides reliable, secure and leak-free connections for fluid and air management. CPC makes people's lives better by developing innovative high quality products that make fluid handling safe and easy.

WHERE TO BUY

Find your local distributor by visiting cpcworldwide.com or call CPC's Customer Service at 1-800-444-2474 or 651-645-0091. You can also send an email to info@cpcworldwide.com.

QUALITY

CPC meets or exceeds our customers' expectations. Everyone is involved, from our suppliers to our distribution network, and most importantly, our employees. CPC measures and continually improves our standards of product quality, support services and overall customer and employee satisfaction. CPC's Quality System conforms to ISO 9001:2008 and ISO 13485 standards. Our cleanroom is ISO Class 7 certified.

NEW PRODUCTS

Exciting additions to CPC's product offering include:

NS1 Series Connectors	Page 24
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LQ4 Series Connectors	Page 62
LQ6 Series Connectors	Page 66
BQ45GL Series Connectors	Page 86
Hybrid Connectors	Page 88
MPC/MPX Back-to-Back Insert Adapters	Page 109
Genderless AseptiQuik [®] G Connectors	Page 122
AseptiQuik [®] G STC Connectors	Page 132

OUR CAPABILITIES



CPC's engineered, custom solutions improve the overall functionality and design of the equipment and processes in which they are used. Special product features include precise hose barbs for superior grip, built-in shutoff valves to prevent product spills and an easy-to-use, push-button thumb latch for quick connecting and disconnecting.

CPC's patented Hybrid Connector technology platform eliminates misconnections by integrating electrical, fluid and gas lines into a single connection point. RFIDenabled IdentiQuik® couplings redefine what's possible for controlling, protecting and streamlining fluid handling processes. IdentiQuik technology allows the robust transfer of fluid and information to identify device type or connected media, verify line connection accuracy or capture fluid and product data. Specific applications for CPC connection technologies include:

• LIFE SCIENCES

CPC's products are used across a broad range of medical devices and equipment, including surgical, dialysis, blood pressure monitoring, patient therapy devices, and in vitro diagnostics. A de facto standard in several applications, CPC connectors improve patient safety, prevent misconnections and increase the overall usability and effectiveness of medical devices. Medical device OEMs around the world choose CPC connectors because of our proven performance in the operating room, the life science lab and the home healthcare setting.

CPC is the leader in single-use connection technology for bioprocessing applications, offering a wide variety of solutions including sterile connect and sterile disconnect. Our innovative designs offer the flexibility to easily combine multiple components and systems including process containers, tubing manifolds, transfer lines, bioreactors and other bioprocess equipment. CPC's robust connectors maintain media sterility and integrity while improving production yields, reducing costs and decreasing time to market for biopharmaceutical manufacturers. Genderless connector technology simplifies the design process, reduces supply chain complexity and eases manufacturing integration for biopharmaceutical manufacturers.

• SPECIALTY INDUSTRIAL

CPC's couplings and fittings are installed in thousands of product applications. Our broad offering appeals to product manufacturers in a wide range of industrial and consumer-based markets, including analytical instrumentation, printing and ink management, engine systems, biohazard detection equipment, electronic cooling and portable hydration systems.



CHEMICAL HANDLING

CPC's extensive options for chemically resistant quick disconnect fitments, closures, couplings, and chemical dispensing systems provide non-spill operation and improve the safety of chemical management environments. Applications include semiconductor, LCD, solar, pharmaceutical manufacturing and chemical management, pump, filter and de-ionized water connections, cleaning, soap and detergent dispensing, bulk ink management and consumer-based applications.

Closed-loop dispensing systems enable fast, easy and economic chemical extraction from drums, IBCs and jerry cans. These systems increase workplace safety and protect workers and the environment from hazardous leaks and spills.





ENGINEERED SOLUTIONS WORLDWIDE

CPC innovates on the leading edge of what is possible and collaborates to develop the best solution for each customer. Many of CPC's standard couplings and fittings began as custom engineered solutions that found broader use in applicable markets. CPC delivers unmatched product design and quality with local engineering support in the United States, Europe and Asia. To date, CPC has produced over 10,500 custom and standard products to meet the fluid handling challenges of various industries worldwide.



INTRODUCTION



Global Distribution

Find your local distributor by visiting cpcworldwide.com/ContactUs or call CPC's Customer Service at 1-800-444-2474 or 651-645-0091.

Quality

Quality is a key component of CPC's success. We are ISO 9001:2008 and ISO 13485:2003 certified and our cleanroom is ISO Class 7 certified.

How to Choose the Right Connector

INTRODUCTION

With so many connection options, it can often be an overwhelming task to decide which connector is best suited for an application. By understanding your application requirements and selecting the correct connection type, you will have better performance and sealing results.

ASSESSING THE APPLICATION

Understanding your application is the key to selecting the proper connection. Use the following guide to simplify your selection.

FLOW	What is your required flow and pressure drop? Be sure to allow for the effect of shutoff valves and tubing connections on your calculations.
TUBING	What size tubing, both inner and outer diameter, are you using?
MEDIA	The viscosity and corrosiveness of the fluid going through the connection need to be considered. Make sure the media is chemically compatible with ALL coupling materials - including the seals, o-rings and springs. Double-check media compatibility.
TEMPERATURE	Know your minimum and maximum temperature range. Standard temperature ranges are from -40° to 200° F (-40° to 93° C) depending on connection material.
PRESSURE	What is the maximum pressure your connection will need to withstand during operation? Quick disconnects rated to 250 psi (17 bar) will handle most low pressure applications.
TUBING Connections	Type: Hose barb, compression fittings and push-to-connect are the most common termination styles. Size: You will need to know ID for hose barbs, OD for push-in- fittings and tube ID and OD for compression.
SHUTOFF Options	Do you need automatic or integral shutoff valves? Shutoff options are single, double and non-spill.
MOUNTING Options	How is the connection going to be configured into your application? Common mounting options include pipe thread, panel mount, in-line or elbow.
SPECIAL Requirements	Sterilization, NSF listed, USP Class VI approved materials, special packaging, color coding, keying, lot traceability, etc.

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ALSO ON THE WEB

- Part Specifier
- Chemical Compatibility
- Ask Our Engineers
- CAD Models
- Watch Product Videos



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Quick Disconnect Couplings and Connectors.





Smart fluid handling to take you forward, faster. 5

MATERIAL OPTIONS

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Material Options

The type of media flowing through a connection can affect the strength, surface appearance, color and performance of the connection. Here are some guidelines for the different types of material.

THERMOPLASTICS

ABS	Economical, medical-grade thermoplastic that withstands gamma and e-beam sterilization. It is commonly used in medical devices. ABS is an amorphous material with good physical properties and high resistance to chemical attack.
ACETAL	Strong, lightweight and economical material used for a wide variety of chemical and mechanical components. Acetal offers high strength and rigidity over a broad temperature range, low wear, toughness and resistance to repeated use.
POLYAMIDE (Nylon)	Very resistant to wear and abrasion, good mechanical properties even at elevated temperatures, low permeability to gases and good chemical resistance.
PEEK (Polyetheretherketone)	Highly temperature resistant, engineered thermoplastic with excellent chemical and fatigue resistance. It exhibits superior mechanical and electrical properties.
POLYCARBONATE	Resistant to some chemicals, withstands sterilization and is typically transparent. It is commonly used in medical devices and offers impact resistance, outstanding dimensional stability and good optical properties.
POLYETHYLENE	Low-cost, chemically resistant thermoplastic. It is opaque and can withstand reasonably high temperature.
POLYPROPYLENE	Excellent general purpose resin that is highly resistant to chemical attack from solvents and chemicals in harsh environments. In general, polypropylene is resistant to environmental stress cracking and it can be exposed to challenging environments.
POLYSULFONE	Rigid material with excellent strength, good chemical resistance; withstands repeated sterilization and higher temperatures than other thermoplastics. Its high hydrolytic stability allows its use in medical applications requiring repeated high temperature autoclave and steam sterilization.
PPS (POLYPHENYLENE SULFIDE)	Broadest resistance to chemicals as an advanced engineering plastic.

FLUOROPOLYMERS

PTFE	Chemically resistant to all chemicals and solvents with the
	exception of some molten metals, molten sodium hydroxide,
	elemental fluorine and certain fluorinating agents. PTFE offers
	chemical resistance and stability at high temperature.
PVDF	Tough engineering thermoplastic with a balance of physical and
1 1 01	chemical properties that qualifies it for high performance in a
	wide range of applications. It is mechanically strong and tough,
	has good ductility and has a broad, useful temperature range.

ALLOYS

ALUMINUM	Lightweight metal with an available hard anodized finish for durability. Aluminum is non-toxic, non-magnetic, non-sparking and is known for its high strength to weight ratio.
CHROME- Plated brass	Rugged metallic material with an attractive appearance, chrome-plated brass is excellent for higher pressure and temperature.
DIE-CAST ZINC	Durable and lightweight (about 20% less than comparable brass) material that withstands high pressure and temperature.
STAINLESS STEEL	Offers excellent rust resistance and is often used for connector components such as valve springs.

O-RING SELECTION

Selecting the correct o-ring is directly related to your application. One o-ring can offer you better chemical resistance, another can offer better heat resistance, a third can offer cold flexibility. Here are some guidelines for the different types of o-rings.

BUNA-N EPDM	The most common o-ring material is Buna-N due to its solvent, oil and water resistance. It has a temperature range of -40° to 250° F (-40° to 121° C). Ethylene-propylene-diene rubber (EPDM, also sometimes referred to as EPR) is a chemically-resistant family of compounds. CPC uses high quality peroxide-cured EPDMs that provide exceptional resistance to temperatures when using a wide range of chemicals.
FFKM (CHEMRAZ®, SIMRIZ®, KALREZ®)	Broadest range of chemical resistance of any elastomeric material, combining the resilience and sealing force of an elastomer with chemical resistance approaching that of PTFE.
FKM	Well-known for its outstanding resistance to heat, oxidation, weathering and ozone. The temperature range is -15° to 400° F (-26° to 204° C).
PFA & FEP ENCAPSULATED SEALS	Encapsulated seals combine the resiliency of the elastomer with the superior chemical resistance of the fluoropolymer to achieve a seal that is lower cost than a pure fluoroelastomer FFKM seal.
SILICONE	Seals have good temperature resistance. The temperature range is -70°F to 400°F (-57°C to 204°C) with special compounds that can reach up to 450°F (232°C). Silicone can also be supplied with Class VI requirements for life sciences applications.

ELASTOMERS

Thermoplastic Elastomer (TPE) is a blend of additives and copolymers in a special formulation that forms extremely durable bonds to a substrate, while offering the traditional properties of soft-touch overmold.
Thermoplastic Vulcanizate (TPV) is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. TPV is typically resistant to water, acids and bases.





THE RIGHT NUMBER OF BARBS

Many things work together to determine the quality of the connection between a hose barb and the tubing it connects. The sharpness of the barb, surface finish and the barb angle all contribute to the overall quality of the connection. Failing to optimize these technical aspects will result in a poor connection, regardless of the number of hose barbs used.

CPC offers a variety of hose barb styles and connection options for tubing ranging from 1/16" to 1" ID.

CUSTOM CAPABILITIES

Connector solutions

from CPC add value to your product by making your fluid and air connections easy to use and more reliable, increasing your product's modularity and serviceability and providing an overall cleaner, faster, safer and smarter way to make a connection. If you can't find the perfect solution from one of our thousands of standard products or you'd like to simply off-load the connector portion of your project to allow you to focus on your core technologies, CPC Engineered Solutions can help.

HYBRID COUPLINGS

Connect both fluid and electronics – at the same time in a single connection.



RFID-ENABLED INTELLIGENT FLUID CONNECTIONS

Redefine what's possible for controlling, protecting and streamlining fluid handling processes. Identify misconnections, control usage and protect your brand.





CUSTOM MATERIALS

A wide range of materials are available to meet application needs.



Manifold





Polycarbonate elbow Metal non-spill without thumb latch

Cap with vent





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Connect multiple lines with one easy connection.



CUSTOM TUBE CONNECTIONS

Connect to a wide variety of types and sizes of tubing.

Custom designed products are exclusively produced for a specific customer. These proprietary products might not be for sale. Contact your local distributor for more information.

MOUNTING OPTIONS

Application-specific connections including threads, caps, snap-fits and more.



Consider a Custom-Designed Connector When:

- » A quick disconnect will add value to your product, make it easier to use and more reliable
- >> Your specifications cannot be met by an existing standard CPC product
- >> Unique requirements, budgets or timing warrant your designer's collaboration with CPC's Engineered Solutions Team

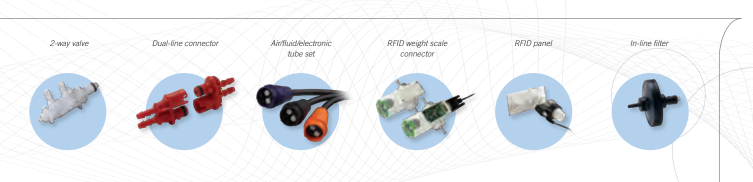


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		DESCRIPTION			
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	22	SNAPQUIK®: Small break a Unique internal latching mechanism easy to use and clean. Material: Acetal Tubing ID Sizes: 3/32" to 1/8" (2.4	n creates a smoot	low pressure a h streamlined	applications. exterior that is
	24	NS1: Smallest plastic non-spill and drip-free disconnect. <i>Material:</i> Glass-filled polypropyler <i>Tubing:</i> Microbore to 1/8" (Microbo	e, PEEK®, polypr		e connection
	26	PMC: Features one-hand connection and disconnection and integral terminations; easier to use than ball-and-sleeve designs. Material: Acetal Tubing ID Sizes: 1/16" to 1/4" (1.6mm to 6.4mm) → +← · · · · · · · · · · · · · · · · · ·			
	30	PMC12: Offered with a variety of demanding applications; gamma s Material: Polypropylene Tubing ID Sizes: Microbore to 1/4"	terilizable. (Microbore to 6.4		istance for
	34	MC: Durable and able to withsta one-hand connection and disconne Material: Chrome-plated brass Tubing ID Sizes: 1/8" to 1/4" (3.2r	nm to 6.4mm)	re and temper	ature; easy
	38	NS212: Twist-to-connect desig fast, safe and virtually leak-free flu <i>Material</i> : Glass-filled polypropyler <i>Tubing ID Sizes</i> : 1/8" to 1/4" (3.2r	id line connection e	ill valves desig s.	ned to provide
	40	PLC: Widest selection of sizes a mild chemical solutions. Material: Acetal Tubing ID Sizes: 1/4" to 3/8" (6.4r → +← → +← →	nm to 9.5mm)	s offered; resi:	stant to most
REAL ABLE	44	PLC12: Materials of construct demanding applications; gamma s Material: Polypropylene Tubing ID Sizes: 1/4" to 3/8" (6.4r 	terilizable. nm to 9.5mm)	nemical resista	ance for



General Purpose Couplings	PAGE DESCRIPTION
	48 LC: Durable and able to withstand higher pressure and temperature; easy one-hand connection and disconnection. Material: Chrome-plated brass Tubing ID Sizes: 1/4" to 3/8" (6.4mm to 9.5mm) → +← · · · · · · · · · · · · · · · · · ·
	52 APC: Features plastic thumb latch, fewer moving parts and a smooth contoured design to deliver ease-of-use and excellent flow. Material: Acetal Tubing ID Sizes: 1/4" to 3/8" (6.4mm to 9.5mm) → +← · · · · · · · · · · · · · · · · · ·
	 BREAKAWAY[®]: Provides safe and easy fluid transfer with protection from costly product loss and equipment damage. Material: Acetal Tubing ID Sizes: 1/4" and 3/8" (6.4mm and 9.5mm) → → → ↔
	 58 EFC12: High-efficiency valve design provides high flow capability; bulkhead panel mount option facilitates tight seals against tank walls and drums. Material: Polypropylene Tubing ID Sizes: 1/4" and 3/8" (6.4mm and 9.5mm) ·→ · · · · · · · · · · · · · ·
THE REPORT OF TH	60 NS4: Non-spill coupling that virtually eliminates spills, minimizes downtime and enhances operator safety. <i>Material:</i> Glass-filled polypropylene, ABS <i>Tubing ID Sizes:</i> 1/8" to 3/8" (3.2mm to 9.5mm) →
	62 LQ4: Liquid cooling non-spill coupling guarantees a secure, reliable connection and dripless disconnect. Material: Chrome-plated brass Tubing ID Sizes: 1/4" to 3/8" (6.4mm to 9.5mm) ->>→
	64 NS6: Durable, yet lightweight construction that features non-spill valves and is compatible with many chemicals. <i>Material:</i> Glass-filled polypropylene <i>Tubing ID Sizes:</i> 3/8" and 1/2" (9.5mm and 12.7mm) → ★

TABLE OF CONTENTS LEGEND ഹം +Ю 宁≫⊸≪⊙ -O> Straight-Single Double Non-Spill Shut-Off Through Shut-Off Note: Product images may not be to scale **General Purpose Couplings** PAGE | DESCRIPTION *66* LQ6: Liquid cooling non-spill coupling guarantees a secure, reliable connection and dripless disconnect. Material: Chrome-plated brass Tubing ID Sizes: 3/8" to 1/2" ID (9.5mm to 12.7mm ID) -)} -{/ *68* **NSH:** Pressure-balanced non-spill design with 100% metal-free, spring-free flow path. *Material:* Glass-filled polypropylene *Tubing ID Sizes:* 3/8" to 3/4" (9.5mm to 19.0mm) -0≫-≪0-70 **HFC12:** Efficient valve design leads to high flow and exceptionally low spillage; shrouded thumb latch is easy to grip and simple to operate. Material: Polypropylene Tubing ID Sizes: 3/8" to 3/4" (9.5mm to 19.0mm) $\rightarrow \leftarrow \rightarrow \leftarrow \rightarrow \leftarrow$ 74 HFC35 & 57: Withstand harsh environments and offered with or without UV-resistant materials to withstand harmful rays without affecting performance. Material: Polysulfone (white), UV-resistant polysulfone (black) Tubing ID Sizes: 3/8" to 3/4" (9.5mm to 19.0mm) $\rightarrow \leftarrow \rightarrow \leftarrow \rightarrow \leftarrow$ *78* FFC35: Features non-valved and unobstructed flow path to increase flow and minimize turbulence. Material: Polysulfone Tubing ID Sizes: 3/4" (19.0mm) $\rightarrow \leftarrow$ **Specialty Products** PAGE | DESCRIPTION 80 **TENTUBE™:** Allows connection and disconnection of up to ten lines



IENTUBE ^{TW}: Allows connection and disconnection of up to ten lines with one slide latch; tubing orientation ensured by physical keying. *Material*: Nylon, acetal, polypropylene *Tubing ID Sizes*: 1/16" to 1/8" (1.6mm to 3.2mm)



Specialty Products (cont.)	PAGE	DESCRIPTION
	82	SIXTUBE TM : Snap-in panel mount design and flexibility to connect and disconnect six separate lines with or without valves. Material: Acetal, polypropylene Tubing ID Sizes: 1/16" to 1/8" (1.6mm to 3.2mm) $\rightarrow + \leftarrow \bigcirc + \leftarrow$
		TWIN TUBE TM : One easy-to-use quick disconnect for two separate non-valved flow paths. <i>Material</i> : Acetal, ABS <i>Tubing ID Sizes</i> : 1/16" to 1/8" (1.6mm to 3.2mm) -> +
	84	MULTI-MOUNT: Connects three to five lines at once; keyed to prevent mismatched connections. <i>Material</i> : Acetal, chrome-plated brass <i>Tubing ID Sizes</i> : 1/8" to 3/8" (3.2mm to 9.5mm) → +← + → +← → +← → +← → +← → +← → +← → +← → +← - → ++ +→ - → ++ +→ ++ +→ ++ +→ ++ +→ ++++++++
	86	BQ45GL: Quick disconnect coupling or fitting integrated into a cap designed for 45GL bottles. <i>Material</i> : Polyethylene → +← +←
	88	HYBRID CONNECTOR: One integrated connector combining 2 fluid lines with non-spill couplings and 4 electrical lines to simplify the user interface. Material: Glass-filled polypropylene
	90	MINI HYBRID CONNECTOR: A compact, single connection poin combining 1 fluid line with 2 electrical lines with a breakaway mechanism for ease of use. Material: Glass-filled polypropylene
Intelligent Fluid Connections	PAGE	DESCRIPTION
	92	INTELLIGENT FLUID CONNECTIONS: Redefine what's possible for controlling, protecting and streamlining fluid handling with RFID-enabled couplings. <i>Material:</i> Acetal, polypropylene, glass-filled polypropylene → +← ↔ ↔ ↔ ↔

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Life Sciences - Medical & Bioprocessing		→ + ← · ◇ → ← · ◇ → ← · · ◇ → ← · · · ◇ → ← ← · · ◇ → ← ← · · · · · · · · · · · · · · · · ·
Life Sciences - metrical & Dioprocessing	PAGE	DESCRIPTION
	102	SMC: Twist-to-connect design manufactured and packaged in a cleanroom <i>Material:</i> Medical-grade polycarbonate <i>Tubing ID Sizes:</i> 1/16" to 1/8" (1.6mm to 3.2mm)
	104	SRC: A unique small bore connector that eliminates the potential for misconnections with luer fittings. <i>Material</i> : Medical-grade polypropylene <i>Tubing ID Sizes</i> : 1/8" to 3/16" (3.2mm to 4.8mm) → →
	106	MPC: Easy-to-use and secure connection for critical fluid applications; includes pressure sealing caps and plugs with optional locking sleeves. <i>Material:</i> Medical-grade ABS, medical-grade polycarbonate and polysulfone (USP Class VI, ADCF) <i>Tubing ID Sizes:</i> 1/8" to 3/8" (3.2mm to 9.5mm)
	109	BACK-TO-BACK ADAPTERS: Allow end users to connect single systems that may feature identical connections at the end of their tubing. <i>Material:</i> Medical-grade polycarbonate and polysulfone, USP Class VI, ADCF
	110	MPX: Larger flow, easy-to-use and secure connection for critical fluid applications; includes pressure sealing caps and plugs with optional locking sleeves. <i>Material:</i> Medical-grade polycarbonate and polysulfone, USP Class VI, ADCF <i>Tubing ID Sizes:</i> 3/8" to 1/2" (9.5mm to 12.7mm)
	112	SANITARY SERIES: Attaches directly to 3/4", 1" and 1-1/2" sanitary terminations to provide greater flexibility for integrating components into single-use or hybrid process systems. Material: Medical-grade polysulfone, USP Class VI, ADCF Termination Sizes: 3/4", 1" and 1-1/2" sanitary
	114	SANIQUIK TM : Integral sanitary termination attaches to hard-plumbed systems with tri-clover clamps; permits quick and easy connection to single-use bag systems, manifolds or tube sets. <i>Material</i> : 316L stainless steel <i>Termination Sizes</i> : 3/4" and 1-1/2" sanitary
	116	MPU: Larger flow twist-to-connect design features easy-to-use locking mechanism that guards against accidental disconnects. <i>Material</i> : Medical-grade polysulfone, USP Class VI, ADCF <i>Tubing ID Sizes</i> : 3/4" (19.0mm) ->-+<-

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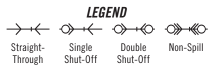


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Life Sciences - Medical & Bioprocessing	PAGE	DESCRIPTION
MULU O MILI	118	HFC39: Features sterile disconnect functionality with automatic shutoff valve, preventing external organisms from entering the media flow path upon disconnection. Material: Medical-grade polysulfone, USP Class VI, ADCF Termination Sizes: 1/4", 3/8" and 1/2" HB (6.4mm, 9.5mm, 12.7mm) → → → → → ↔
	120	ASEPTIQUIK® S: Genderless design provides quick and easy sterile connections for small-flow applications. Material: Medical-grade polycarbonate, USP Class VI, ADCF Termination Sizes: 1/8", 1/4" and 3/8" HB (3.2mm, 6.4mm and 9.5mm), 3/4" sanitary and MPC insert
	122	ASEPTIQUIK [®] G: Robust genderless connectors provide quick and easy sterile connections and simplify systems integration. <i>Material:</i> Medical-grade polycarbonate, USP Class VI, ADCF <i>Termination Sizes</i> : 1/4", 3/8", 1/2", 3/4" ID hose barb (6.4mm, 9.5mm, 12.7mm 19.0mm) and 3/4" sanitary
	124	ASEPTIQUIK [®] C: Provides a quick and easy sterile connection, even in non-sterile environments. <i>Material:</i> Medical-grade polycarbonate, USP Class VI, ADCF <i>Termination Sizes:</i> 3/8" and 1/2" HB (9.5mm and 12.7mm) and 3/4" sanitary
	126	ASEPTIQUIK® DC: All-in-one, single-use connection technology offering both a sterile connect and a sterile disconnect. <i>Material:</i> Medical-grade polycarbonate, USP Class VI, ADCF <i>Termination Sizes:</i> 1/4", 3/8" and 1/2" HB (6.4mm, 9.5mm, 12.7mm) \longrightarrow + \leftarrow
	128	ASEPTIQUIK® X: Robust large format design enables quick sterile transfer for high flow single-use applications. <i>Material:</i> Medical-grade polycarbonate, USP Class VI, ADCF <i>Termination Sizes:</i> 3/4" and 1" ID hose barb (19.0mm and 25.4mm) and 1-1/2" sanitary
	130	STEAM-THRU® CONNECTIONS: Allow quick and easy sterile connection via SIP between biopharmaceutical processing equipment and disposable bag and tube assemblies. Material: Medical-grade polysulfone, USP Class VI, ADCF Termination Sizes: 3/8" and 1/2" HB (9.5mm and 12.7mm) and 3/4" sanitary
	132	ASEPTIQUIK [®] STC: Allows a gendered or genderless AseptiQuik sterile connection to be steamed on to stainless equipment via SIP. <i>Material</i> : Medical-grade polycarbonate and polysulfone, USP Class VI, ADCF → + ←

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High Purity Couplings

Pictured: CQV06



Note: Product images may not be to scale

PAGE | DESCRIPTION

138 CHEMQUIK[®] CQHO6/CQVO6: All plastic design for ultra-pure media and high chemical resistance. *Material:* Natural, virgin polypropylene and PVDF *Tubing Sizes:* 1/4" to 1/2" flare; 3/8" to 3/4" NPT

 $\rightarrow + \diamond$



141 CHEMQUIK DUAL CONTAINMENT SYSTEM: Flare nuts and panel mount fittings that facilitate double containment of critical chemical lines. *Material:* Natural, virgin polypropylene

Dispensing Connectors





DRUMQUIK[®] PRO & DRUMQUIK PUR: Closed chemical dispensing system with a reusable coupler and a recyclable dip-tube assembly for chemical extraction from drums, jerry cans and IBCs. *Material:* Food grade, virgin polypropylene and polyethylene *Thread Sizes:* Drum Inserts: 2" American buttress, BCS 56x4 and 2" NPS (G8), 70mm for BCS 70x5 and BCS70x6

Couplers: 1/2" NPT, 3/4" hose barb and 3/4" BSPP

145 DRUMQUIK ADAPTORS AND ACCESSORIES: CPC

offers many accessories intended for use with DrumQuik® PRO and DrumQuik PUR systems. These include vent check valves, foot valves, fittings and more.



Dispensing Connectors (cont.)	PAGE	DESCRIPTION
	148	DRUMQUIK® 3-PORT UDA: Used with 3/4" male NPT coupling terminations to adapt dip-tubes to standard drum closures for closed system dispensing. <i>Material</i> : Food grade, virgin polypropylene <i>Thread Sizes</i> : UDA 3-Port: 3/4" male NPT; UDA: none
		BOTTLE ADAPTOR KITS: Intended for use on reagent bottles with SP400-38mm threads. <i>Material</i> : Natural, virgin polypropylene <i>Thread Sizes</i> : SP400-38mm
		DRUMQUIK ASIAN DRUM ADAPTORS, Plugs and caps
RIFID		UDC: Provides closed connection to bag-in-box packaging with 38mm threaded and snap-in necks. <i>Material:</i> Polypropylene and acetal <i>Tubing ID Sizes:</i> 3/8" to 3/4" (9.5mm to 19.0mm)
		PUNCTURE SEAL: Provides closed connection to Hedwin Cubitainer® bag-in-box container systems and flexible bags or bottles with SP400 38mm threads. Material: Polypropylene (coupling) and polyethylene (cap) Tubing ID Sizes: 1/4" and 3/8" (6.4mm and 9.5mm) ->
Fittings, Luers, and Blood Pressure Conne	ctors PAGE	DESCRIPTION
		FITQUIK® CONNECTORS: High-quality fittings for leak-free tubing connections. These precision-molded fittings are designed to eliminate tubing leak points in applications such as medical devices, analytical instrumentation or air-driven equipment.
Additional Products and Information		
		DESCRIPTION
		ACCESSORIES: Offering includes a variety of ancillary components from fittings and luers to PTF nuts and dust caps.
	163	STERILIZATION AND DISINFECTANT METHODS
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	164	REGULATORY AND COMPLIANCE
	104	REGULATURT AND CUMPLIANCE

## SMC SERIES CONNECTOR



The SMC and SMF1 are among CPC's smallest couplings. These twistto-connect couplings provide a reliable and more secure alternative to luer-type connections. They also allow for the tubing to rotate freely when connected. This important feature prevents both kinked tubing and accidental disconnection during use.

The SMC Series is also available with optional RFID (Radio Frequency Identification) capability (page 98) and in polycarbonate material (page 102).

## **FEATURES** Twist to connect Free coupling rotation Quarter turn latch clicks when connected



### **PRESSURE:**

Vacuum to 100 psi, 6.9 bar

#### TEMPERATURE:

Acetal, Chrome-Plated Brass: -40°F to 180°F (-40°C to 82°C)

**Polypropylene:** 32°F to 180°F (0°C to 82°C) ABS:

-40°F to 160°F (-40°C to 71°C)

### **MATERIALS:**

Main Components: ABS, acetal, polypropylene, chrome-plated brass, stainless steel

Locking sleeves: Acetal

Valves: Acetal

Valve spring: 316 stainless steel

0-rings: Buna-N with acetal or chrome-plated brass, EPDM with polypropylene

### **COLOR:**

Main components: Natural white (acetal and ABS), almond (polypropylene), chrome and black

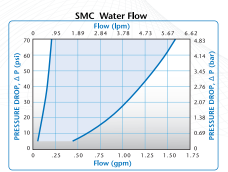
### **TUBING SIZES:**

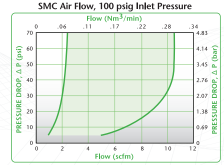
1/16" to 1/8" ID, 1.6mm to 3.2mm and 5.0mm

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

BENEFITS
Prevents accidental disconnects
Eliminates kinked tubing
Prevents damage due to over torquing

CPC's cleanroom also available. See page





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These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

**Liquid Flow Rate Information for Couplings** The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula below.

### **Cv VALUES FOR SUBMINIATURE COUPLINGS**

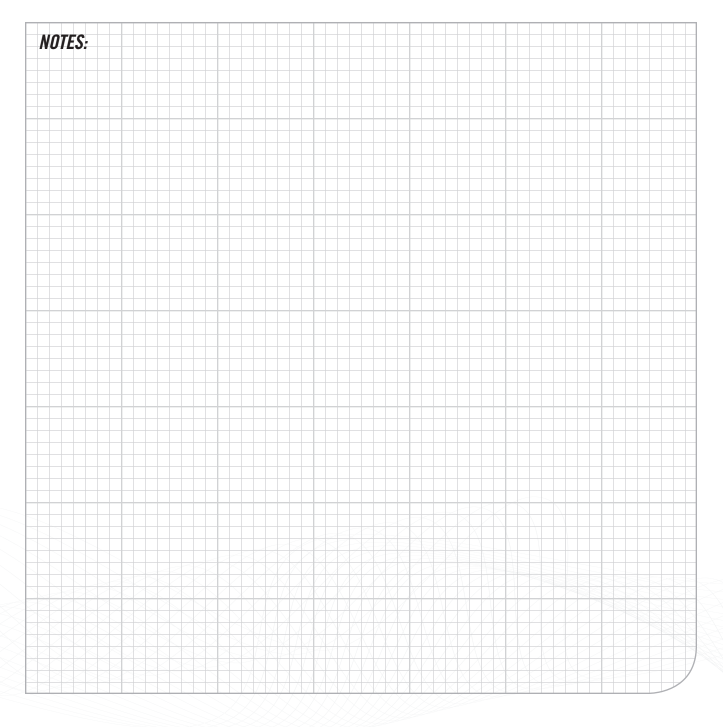
BODIES INSERTS	SMM01	SMM02
SMF01	.03	.03
SMFD01	.03	.03
SMF02	.03	.19
SMFD02	.03	.08
SMPT02	.03	.19
SMFD02	.03	.08



 $\mathbf{Q}$  = Flow rate in gallons per minute

- $\mathbf{C}_{\mathbf{v}} = Average \ coefficient$ across various flow rates (see chart)
- $\Delta \mathbf{P} =$  Pressure drop across
  - coupling (psi)

S = Specific gravity of liquid



## SMC DIMENSIONS

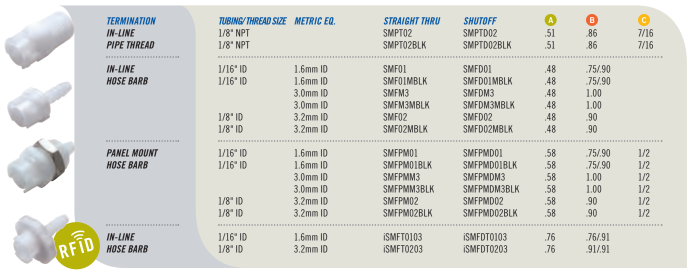


## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAX. – MIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	7/16	.21 – .03	1/2	7/16-24UNF
<b>COUPLING INSERTS</b>	7/16	.21 – .03	1/2	7/16-24UNF

A = Height/Diameter B = Total Length C = Hex Size on Main Component

## **Coupling Bodies** • ACETAL



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### • POLYPROPYLENE

	TERMINATION IN-LINE PIPE THREAD	<i>tubing/thread size</i> 1/8" NPT		<b>STRAIGHT THRU</b> SMPT0212	▲ .51	<b>B</b> .86	<b>C</b> 7/16
A PER	<b>IN-LINE HOSE BARB</b> (Acetal Locking Sleeve)	1/16" ID 1/8" ID	1.6mm ID 3.2mm ID	SMF0112 SMF0212	.48 .48	.75/.90 .90	
ST.	PANEL MOUNT HOSE BARB (Acetal Locking sleeve)	1/16" ID 1/8" ID	1.6mm ID 3.2mm ID	SMFPM0112 SMFPM0212	.58 .58	.75/.90 .90	1/2 1/2
<b>DEFID</b>	IN-LINE Hose Barb	1/16" ID 1/8" ID	1.6mm ID 3.2mm ID	iSMFT0100 iSMFT0200	.76 .76	.76 .91	

## SMF1 Disposable Bodies • ABS

(Alas	TERMINATION IN-LINE HOSE BARB	<b>TUBING/THREAD SIZE</b> 1/8" ID 1/8" ID	METRIC EQ. 3.2mm ID 3.2mm ID 5mm ID 5mm ID	STRAIGHT THRU SMF10297 SMF10297MBLK SMF1M597 SMF1M597MBLK	<ul> <li>.38</li> <li>.42</li> <li>.42</li> <li>.42</li> <li>.42</li> </ul>	B .82 .82 .69 .69	

CPC has added a proprietary lubrication step to our SMF1 manufacturing process. This revolutionary technique allows the lube to be placed only where you need it, ensuring consistent connection forces throughout the lifetime of the connectors even when aggressive cleaning techniques are used.

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. MBLK = molded black material. BLK = dyed black material.

## **Coupling Inserts**

### • ACETAL

	TERMINATION IN-LINE HOSE BARB	<i>TUBING/THREAD SIZE</i> 1/16" ID 1/16" ID 1/8" ID 1/8" ID	METRIC EQ. 1.6mm ID 3.0mm ID 3.0mm ID 3.2mm ID 3.2mm ID 4.0mm ID 5.0mm ID	STRAIGHT THRU SMM01 SMM01MBLK SMMM3 SMMM3MBLK SMM02 SMM02MBLK SMM04 SMMM4 SMMM5	<ul> <li>.48</li> </ul>	B .75 .75 .80 .80 .90 .90 1.02 1.00
3	PANEL MOUNT HOSE BARB	1/16" ID 1/16" ID 1/8" ID 1/8" ID	1.6mm ID 1.6mm ID 3.0mm ID 3.0mm ID 3.2mm ID 3.2mm ID	SMMPM01 SMMPM01BLK SMMPMM3 SMMPMM3BLK SMMPM02 SMMPM02BLK	.50 .50 .50 .50 .50 .50	.75 .75 .80 .80 .90 .90
REID	<b>IN-LINE HOSE BARB</b> (Acetal Locking Sleeve)	1/16" ID 1/8" ID	1.6mm ID 3.2mm ID	iSMMT0100 iSMMT0200	.76 .76	.76 .91

### • CHROME-PLATED BRASS

	TERMINATION IN-LINE HOSE BARB	<i>Tubing/ Thread Size</i> 1/8" ID	<i>METRIC EQ.</i> 3.2mm ID	<i>straight thru</i> Smmo2CBMBLK	A .48	B .90
AP.	PANEL MOUNT Hose Barb	1/8" ID	3.2mm ID	SMMPM02CBBLK	.50	.90

### • POLYPROPYLENE

N.	<b>TERMINATION</b> IN-LINE HOSE BARB (Acetal Locking Sleeve)	<b>TUBING/ THREAD SIZE</b> 1/16" ID 1/8" ID	<b>METRIC EQ.</b> 1.6mm ID 3.2mm ID	STRAIGHT THRU SMM0112 SMM0212	(A) .48 .48	<b>B</b> .75 .90
S.	<b>PANEL MOUNT HOSE BARB</b> (Acetal Locking Sleeve)	1/16" ID 1/8" ID	1.6mm ID 3.2mm ID	SMMPM0112 SMMPM0212	.50 .50	.75 .90
REID	IN-LINE HOSE BARB (Acetal Locking Sleeve)	1/16" ID 1/8" ID	1.6mm ID 3.2mm ID	iSMMT0103 iSMMT0203	.76 .76	.76 .91

## SMC Complete In-Line Couplings

• ACETAL

6

2-

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. MBLK = molded black material. BLK = dyed black material.

	D SMCM3MBLK SMCDM3MBLK 1.62	
1/8" ID 3.2mm I 1/8" ID 3.2mm I		

### • POLYPROPYLENE

TERMINATION	
IN-LINE	
HOSE BARB	
NUSE DAKD	

**TUBING/ THREAD SIZE** 1/16" ID 1/8" ID *METRIC EQ.* 1.6mm ID 3.2mm ID STRAIGHT THRU SMC0112 SMC0212

B
1.32
1.61

## **SNAPQUIK SERIES CONNECTOR**



#### PRESSURE:

Vacuum to 15 psi, 1.0 bar

TEMPERATURE: 32°F to 122°F (0°C to 50°C)

#### MATERIALS:

Main components: Acetal O-ring: Buna-N

### COLOR:

Natural White

### **TUBING SIZES:**

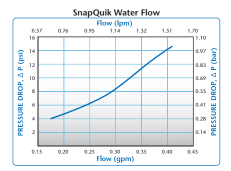
3/32" and 1/8" ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

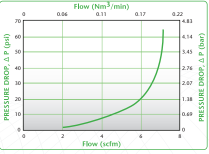
**SnapQuik® Series Connectors** are ideal for small bore applications. The compact design delivers high flow fluid transfer in a small profile. Featuring a unique internal latching mechanism that creates a smooth, streamlined exterior that is easy to clean and use. The user-friendly break away design of SnapQuik prevents misconnections with luers, protects equipment and ensures patient safety.

FEATURES	BENEFITS
Break away latch	Intuitive, rapid disconnection
Internal latch design	Streamlined exterior is easy to clean
Audible click at connection	Assures reliable connection is made
Does not mate to luer fittings	Improved patient safety

SnapQuik's revolutionary lubrication technique ensures consistent connection forces throughout the lifetime of the connectors, even when aggressive cleaning techniques are used.



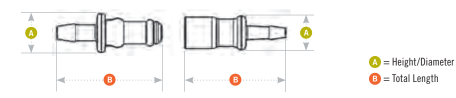




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These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

## **SNAPQUIK DIMENSIONS**



## **Coupling Bodies • ACETAL**



## **Coupling Inserts • ACETAL**

R	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 3/32" ID 1/8" ID	<b>METRIC EQ.</b> 2.4mm 3.2mm	<i>Straight thru</i> BSQ22015 BSQ2202	0.42 0.42	<b>B</b> 1.14 1.14	
---	-------------------------------------	-------------------------------------------	-------------------------------------	---------------------------------------------	--------------	--------------------------	--

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

## **DID YOU KNOW?**

#### **AN ALTERNATIVE TO LUERS**

An alternative to luers, SnapQuik® will not mate with luers designed to the ISO 594 standards

## **NS1 SERIES CONNECTOR**



### Specifications • • •

#### PRESSURE:

Vacuum to 15 psi, 1.0 bar

**TEMPERATURE:** 32°F to 120°F (0°C to 49°C)

### MATERIALS:

Main Components: Glass-filled polypropylene, PEEK[®], polypropylene Thumb latch: PEEK[®] Springs: 316 stainless steel O-rings: EPDM

**COLOR:** Gray

#### **TUBING SIZES:**

Microbore to 1/8" ID (Microbore to 3.2mm)

#### **SPILLAGE:**

0.02 cc per disconnect rated @ 15 psi

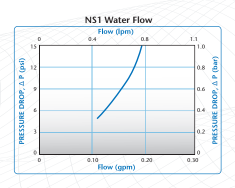
#### **INCLUSION:** 0.01 cc per connect

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

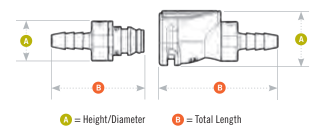
**NS1 Series couplings** compact design is packed full of features including non-spill shutoff valves that ensure drip-free disconnects, and eliminate the need to purge air from the system. The smallest plastic non-spill coupling on the market, NS1 is perfect for applications with tubing from 1/8-inch and smaller. Its rotating design allows tubing to move freely without kinks. Ideal for applications that need to be connected and disconnected often, the ergonomic, user-friendly interface enables a secure, reliable connect and disconnect.

FEATURES	BENEFITS	
Non-spill design	Closed system for drip-free disconnect	
Ultra low air inclusion	Minimizes contaminants, eliminates the need to purge air bubbles from the system	
Intuitive interface	User friendly ergonomic design enables a secure, reliable connection	
Rotating design	Allows tubing to move freely or relax without kinking or leaking	
Chemically resistant materials	Reliable strength and performance in a range of applications	

This graphs is intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



## **NS1 SERIES DIMENSIONS**



## **Panel Dimensions**

	PANEL	PANEL THICKNESS	PANEL	PANEL NUT
	OPENING	MAX. – MIN.	NUT HEX	THREAD
COUPLING INSERTS	see drawing	.29 – .05	5/8	1/2-24UNS

## **Coupling Bodies • POLYPROPYLENE**

Ser.	DESCRIPTION IN-LINE HOSE BARB	<i>tubing size</i> 1/8" ID	<i>Metric Eq.</i> 3.2 MM ID	<i>Shutoff</i> NS1D170212	(A) 0.61	B 1.33
023	IN-LINE WITH A 1/4-28 FLAT BOTTOM PORT	1/8" OD OR SMALLER*	3.2 MM OD OR SMALLER*	NS1D19042812	0.61	1.21
20	IN-LINE WITH A 1/4-28 MALE THREAD			NS1D10042812	0.61	1.28

## **Coupling Inserts • POLYPROPYLENE**

	DESCRIPTION IN-LINE HOSE BARB	<i>Tubing Size</i> 1/8" ID	<i>Metric Eq.</i> 3.2 MM ID	<i>Shutoff</i> NS1D220212	<b>A</b> 0.44	B 1.04
1	IN-LINE WITH A 1/4-28 FLAT BOTTOM PORT	1/8" OD OR SMALLER*	3.2 MM OD OR SMALLER*	NS1D26042812	0.44	0.92
10	IN-LINE WITH A 1/4-28 MALE THREAD			NS1D24042812	0.49	0.99
m	PANEL MOUNT Hose Barb	1/8" ID	3.2 MM ID	NS1D420212	0.70	1.56
())	PANEL MOUNT WITH A 1/4-28 FLAT BOTTOM PORT	1/8" OD OR SMALLER*		NS1D48042812	0.70	1.45

Accessories



**DESCRIPTION BULKHEAD O-RING:** For sealing panel mount inserts listed above MATERIAL EPDM

**Part no.** 731303



FOR 1/4-28 NUTS AND FERRULES, SEE PAGE 33 OR VISIT CPCWORLDWIDE.COM

*Tubing size dependent on nut and ferrule used with 1/4-28 port.

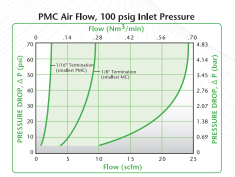
## **PMC SERIES CONNECTOR**

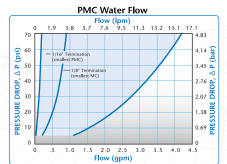


**The 1/8" flow PMC** coupling covers a wide variety of general-purpose applications. Featuring the CPC thumb latch, the PMC is easier to use than ball-and-sleeve designs. One-hand connection/disconnection and integral terminations make the PMC the choice for ease of use and manufacture.

This coupling is NuSeal® compatible (see page 27 for details).

FEATURES	BENEFITS
Hose barb shroud	Extra protection for the 1/16" hose barb
Integral terminations	Fewer leak points, shorter assemblies, faster installations
Compatible	Mates with PMC12 and MC Series couplings (see pages 30 and 34)
Clicks when connected	Assurance of a reliable connection







#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: -40°F to 180°F (-40°C to 82°C)

### **MATERIALS**:

Main components and valves: Acetal Thumb latch: Stainless steel Valve spring: 316 stainless steel External springs and pin: Stainless steel O-rings: Buna-N

### **COLOR:**

Natural white, others available

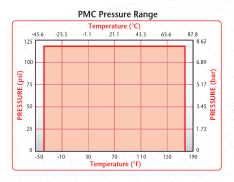
### **TUBING SIZES:**

1/16" to 1/4" ID, 1.6mm to 6.4mm ID

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions.

### Also available in NSF listed versions. Please visit our website for part number information.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



## NU-SEAL® QUICK DISCONNECT COUPLING

### **Nu-Seal®** Specifications

**PRESSURE:** Vacuum to 20 psi, 1.4 bar

MATERIALS: Main components:

Low density polyethylene

**COLOR:** Translucent

TUBING SIZE: 1/8" ID, 3.2mm ID

### Nu-Seal® quick disconnect coupling inserts feature a

patented integral seal and are USP Class VI compliant. These economic inserts are ideal for applications that require limited connect/disconnect cycles.

FEATURES	BENEFITS
Patented integral seal	Economical, allows for disposability and provides leak-free connections
Low density polyethylene	Sterilizable by Et0, E-beam & gamma
Chemically resistant	Works in many critical USP Class VI material applications
Compatible	Mates with MC, PMC, PMC12 coupling

5	TERMINATION IN-LINE HOSE BARB	<i>Tubing Size</i> 1/8" ID	<i>METRIC EQ.</i> 3.2 mm ID	<b>Part No.</b> DSM2202	<b>неівнт</b> .50	<b>LENGTH</b> .98

## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

### Cv VALUES FOR 1/8" FLOW PMC COUPLINGS

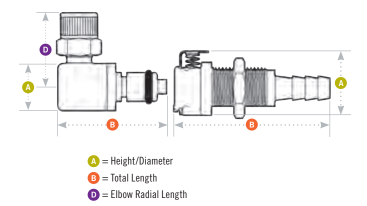
INSERTS BODIES	. PMC 2004	<i>PMCD</i> 2004	РМС 2006	<i>PMCD</i> 2006	РМС 2202	<i>PMCD</i> 2202	<i>PMC</i> 2204	<i>PMCD</i> 2204	<i>PMC</i> 2402	<i>PMCD</i> 2402	<i>PMC</i> 2404	<i>PMCD</i> 2304	<i>PMC</i> 2602	<i>PMCD</i> 2304	<i>PMC</i> 2104	<i>PMCD</i> 2304	<i>PMC</i> 2203	<i>PMCD</i> 2203	РМС 2201	<i>PMCD</i> 2201
PMC1002	.40	.18	.50	.19	.25	.16	.50	.19	.50	.20	.51	.19	.50	.50	.38	.24	.30	.17	.03	.03
PMCD1002	.27	.18	.31	.18	.24	.16	.28	.20	.26	.20	.29	.18	.26	.26	.27	.24	.25	.17	.03	.03
PMC1004	.40	.21	.50	.24	.26	.18	.50	.24	.50	.20	.51	.24	.50	.50	.38	.26	.30	.19	.03	.03
PMCD1004	.29	.19	.32	.23	.25	.17	.30	.23	.27	.21	.28	.23	.27	.28	<.29	.24	.25	.18	.03	.03
PMC1204	.40	.18	.50	.18	.25	.16	.40	.18	.40	.16	.36	.18	.40	.40	.38	.21	.30	.17	.03	.03
PMCD1204	.21	.17	.22	.17	.20	.16	.22	.17	.21	.17	.20	.17	.21	.22	.21	.18	.21	.16	.03	.03
PMC1602	.23	.15	.28	.18	.19	.14	.27	.15	.27	.15	.28	.18	.27	.27	.23	.16	.20	.14	.03	.03
PMCD1602	.19	.15	.19	.15	.17	.14	.19	.15	.18	.15	.18	.15	.18	.19	.19	.15	.18	.14	.03	.03
PMC1604	.33	.23	.44	.24	.24	.18	.44	.23	.44	.20	.38	.24	.38	.44	.33	.26	.26	.19	.03	.03
PMCD1604	.23	.17	.26	.21	.22	.16	.26	.21	.26	.19	.25	.21	.21	.26	.23	.24	.22	.16	.03	.03
PMC1703	.25	.20	.30	.20	.20	.17	.30	.20	.30	.19	.28	.20	.28	.30	.25	.18	.21	.17	.03	.03
PMCD1703	.20	.17	.20	.17	.19	.15	.21	.17	.19	.17	.20	.17	.19	.20	.20	.16	.19	.16	.03	.03
PMC1701	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.02
PMCD1701	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.02	.02



**Q** = Flow rate in gallons per minute

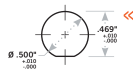
- $C_v$  = Average coefficient across various flow rates (see chart)
- $\Delta \mathbf{P} = \text{Pressure drop across coupling (psi)}$  $\mathbf{S} = \text{Specific gravity of liquid}$

## **PMC DIMENSIONS**



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAX. – MIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	see drawing	.50 – .05	5/8	1/2-24UNS
<b>COUPLING INSERTS</b>	1/2	.30 – .05	5/8	1/2-24UNS



**K** Greenlee[®] punch number 60077

## **Coupling Bodies • ACETAL**

<b>(</b> )	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZI</b> 1/8" NPT 1/8" BSPT 1/4" NPT 1/4" BSPT	E METRICEQ.	STRAIGHT THRU PMC1002 PMC1002BSPT PMC1004 PMC1004BSPT	SHUTOFF PMCD1002 PMCD1002BSPT PMCD1004 PMCD1004BSPT	A .79 .79 .79 .79	B 1.00 1.00 1.10 1.10
D	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.0mm ID 4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID	PMC12M42 PMC12025 PMC1204	PMCD12M42 PMCD12025 PMCD1204	.77 .77 .77	1.65 1.70 1.72
Pr-	PANEL MOUNT HOSE BARB	1/16" ID 1/8" ID 3/16" ID 1/4" ID	1.6mm ID 3.2mm ID 4.8mm ID 6.4mm ID	PMC1601 PMC1602 PMC1603 PMC1604	PMCD1601 PMCD1602 PMCD1603 PMCD1604	.77 .77 .77 .77	1.40 1.65 1.85 1.85
O	PANEL MOUNT FEMALE THREAD			PMC181032	PMCD181032	.77	1.25
87	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.0mm ID 4.0mm OD, 2.5mm ID 5.0mm OD, 3.0mm ID 6.4mm OD, 4.3mm ID	PMC13M42 PMC13025 PMC13M5 PMC1304	PMCD13M42 PMCD13025 PMCD13M5 PMCD1304	.81 .81 .81 .81	1.65 1.65 1.72 1.75
8	IN-LINE HOSE BARB	1/16" ID 1/8" ID 3/16" ID 1/4" ID	1.6mm ID 3.2mm ID 4.8mm ID 6.4mm ID	PMC1701 PMC1702 PMC1703 PMC1704	PMCD1701 PMCD1702 PMCD1703 PMCD1704	.81 .81 .81 .81	1.41 1.45/1.65 1.65/1.85 1.65/1.85
80	IN-LINE FEMALE THREAD			PMC191032	PMCD191032	.81	1.25

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

## **Coupling Inserts • ACETAL**

<i>_</i>	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/8" NPT 1/8" BSPT 1/4" NPT 1/4" BSPT	METRIC EQ.	STRAIGHT THRU PMC2402 PMC2402BSPT PMC2404 PMC2404BSPT	SHUTOFF PMCD2402 PMCD2402BSPT PMCD2404 PMCD2404BSPT	<ul> <li>.58</li> <li>.58</li> <li>.65</li> <li>.65</li> </ul>	B 1.03/1.45 1.03/1.44 1.13/1.42 1.13/1.42	D
Sel P	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF† (non-valved shown)	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	PMC4004	PMCD4004	.72	1.70/1.82	
J.	PANEL MOUNT HOSE BARB	1/16" ID 1/8" ID 3/16" ID 1/4" ID	1.6mm ID 3.2mm ID 4.8mm ID 6.4mm ID	PMC4201 PMC4202 PMC4203 PMC4204	PMCD4201 PMCD4202 PMCD4203 PMCD4204	.72 .72 .72 .72 .72	1.38/1.50 1.63/1.75 1.83/1.95 1.83/1.95	
1	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID 3/8" OD, .25" ID	4.0mm OD, 2.0mm ID 4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	PMC20M42 PMC20025 PMC2004 PMC2006	PMCD20M42 PMCD20025 PMCD2004 PMCD2006	.58 .58 .58 .65	1.08/1.60 1.13/1.65 1.15/1.57 1.40/1.52	
<i>_</i>	IN-LINE HOSE BARB (non-valved shown)	1/16" ID 1/8" ID 3/16" ID 1/4" ID	1.6mm ID 3.2mm ID 4.8mm ID 6.4mm ID	PMC2201 PMC2202 PMC2203 PMC2204	PMCD2201 PMCD2202 PMCD2203 PMCD2204	.50 .50 .50 .50	.80/1.47 1.00/1.67 1.20/1.88 1.22/1.70	
<i>a</i>	IN-LINE FEMALE THREAD	10-32 UNF		PMC281032	PMCD281032	.58	.63/1.31	
V	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID	PMC21025 PMC2104	PMCD2104	.50 .50	1.17 1.17/1.21	.75 .77
~	ELBOW HOSE BARB (non-valved shown)	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	PMC2302 PMC2304	PMCD2302 PMCD2304	.50 .50	.85/1.21 1.00/1.21	.75/.69 .95/.90

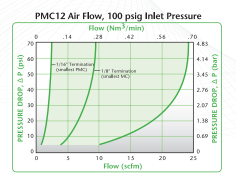
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted. tNOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

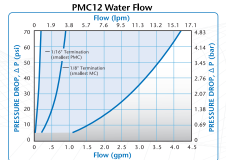
## PMC12 SERIES CONNECTOR



**The 1/8" flow polypropylene PMC12** offers many of the same configuration options as the PMC. The polypropylene material adds greater chemical resistance and is gamma sterilizable. The PMC12 also mates to small diameter rigid tubing. Available with a 1/4-28 flat bottom port and 1/4-28 UNF threads, these couplings eliminate the need to thread and re-thread common compression nuts each time a tubing connection is made.

FEATURES	BENEFITS
Polypropylene material	Chemically resistant and gamma- sterilizable
EPDM o-ring	Greater chemical resistance
CPC thumb latch	One-hand connection and disconnection
Integral terminations	Fewer leak points, shorter assemblies faster installations







#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

### **MATERIALS:**

Main components and valves: Polypropylene Thumb latch: Stainless steel Valve spring: 316 stainless steel External spring and pin: Stainless steel O-rings: EPDM

### **STERILIZATION:**

Gamma: Up to 50 kGy irradiation

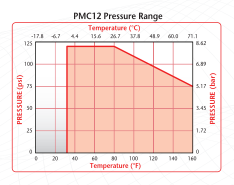
**COLOR:** Almond

#### **TUBING SIZES:**

Microbore to 1/4" ID, Microbore to 6.4mm ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions. Use the graph to the right as a guide.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.





## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

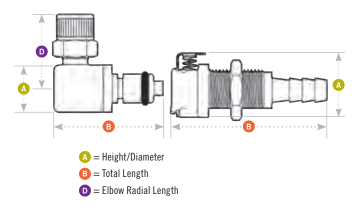
### C_v values for 1/8" flow pmc12 couplings

INSERTS BODIES	PMC12 2004	PMCD12 <b>2004</b>	PMC12 <b>2006</b>	PMCD12 <b>2006</b>	PMC12 <b>2202</b>	PMCD12 <b>2202</b>	PMC12 <b>2204</b>	PMCD12 <b>2204</b>	PMC12 <b>2402</b>	PMCD12 <b>2402</b>	PMC12 <b>2404</b>	PMCD12 <b>2304</b>	PMC12 <b>2602</b>	PMCD12 <b>2304</b>	PMC12 <b>2104</b>	PMCD12 <b>2304</b>	PMC12 <b>2203</b>	PMCD12 <b>2203</b>	PMC12 <b>2201</b>	PMCD12 <b>2201</b>
PMC100212	.40	.18	.50	.19	.25	.16	.50	.19	.50	.20	.51	.19	.50	.50	.38	.24	.30	.17	.03	.03
PMCD100212	.27	.18	.31	.18	.24	.16	.28	.20	.26	.20	.29	.18	.26	.26	.27	.24	.25	.17	.03	.03
PMC100412	.40	.21	.50	.24	.26	.18	.50	.24	.50	.20	.51	.24	.50	.50	.38	.26	.30	.19	.03	.03
PMCD100412	.29	.19	.32	.23	.25	.17	.30	.23	.27	.21	.28	.23	.27	.28	.29	.24	.25	.18	.03	.03
PMC120412	.40	.18	.50	.18	.25	.16	.40	.18	.40	.16	.36	.18	.40	.40	.38	.21	.30	.17	.03	.03
PMCD120412	.21	.17	.22	.17	.20	.16	.22	.17	.21	.17	.20	.17	.21	.22	.21	.18	.21	.16	.03	.03
PMC160212	.23	.15	.28	.18	.19	.14	.27	.15	.27	.15	.28	.18	.27	.27	.23	.16	.20	.14	.03	.03
PMCD160212	.19	.15	.19	.15	.17	.14	.19	.15	.18	.15	.18	.15	.18	.19	.19	.15	.18	.14	.03	.03
PMC160412	.33	.23	.44	.24	.24	.18	.44	.23	.44	.20	.38	.24	.38	.44	.33	.26	.26	.19	.03	.03
PMCD160412	.23	.17	.26	.21	.22	.16	.26	.21	.26	.19	.25	.21	.21	.26	.23	.24	.22	.16	.03	.03
PMC170312	.25	.20	.30	.20	.20	.17	.30	.20	.30	.19	.28	.20	.28	.30	.25	.18	.21	.17	.03	.03
PMCD170312	.20	.17	.20	.17	.19	.15	.21	.17	.19	.17	.20	.17	.19	.20	.20	.16	.19	.16	.03	.03
PMC170112	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.02
PMCD170112	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.02	.02



- **Q** = Flow rate in gallons per minute
- $\mathbf{C}_{\mathbf{v}} = Average \ coefficient \ across \ various \ flow \ rates (see \ chart)$
- flow rates (see chart)  $\Delta \mathbf{P}$  = Pressure drop across coupling (psi)
- $\mathbf{S} \;\;=\;\; \text{Specific gravity of liquid}$

## **PMC12 DIMENSIONS**



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAX. – MIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	see drawing	.50 – .05	5/8	1/2-24UNS
<b>COUPLING INSERTS</b>	see drawing	.30 – .06	5/8	1/2-24UNS



## **Coupling Bodies • POLYPROPYLENE**

() )	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/8" NPT 1/8" BSPT 1/4" NPT 1/4" BSPT	METRIC EQ.	STRAIGHT THRU PMC100212 PMC100212BSPT PMC100412 PMC100412BSPT	SHUTOFF PMCD100212 PMCD100212BSPT PMCD100412 PMCD100412BSPT	A .88 .88 .88 .88	B 1.00 1.00 1.10 1.10
OT P	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	PMC120412	PMCD120412	.79	1.72
17	PANEL MOUNT HOSE BARB	1/16" ID 1/8" ID 1/4" ID	1.6mm ID 3.2mm ID 6.4mm ID	PMC160112 PMC160212 PMC160412	PMCD160112 PMCD160212 PMCD160412	.88 .88 .88	1.40 1.65 1.85
800	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†		6.4mm OD, 4.3mm ID	PMC130412	PMCD130412	.89	1.74
8	IN-LINE HOSE BARB	1/16" ID 1/8" ID 1/4" ID	1.6mm ID 3.2mm ID 6.4mm ID	PMC170112 PMC170212 PMC170412	PMCD170112 PMCD170212 PMCD170412	.89 .89 .89	1.42 1.67 1.87

## PMC12 1/4-28 Coupling Bodies • POLYPROPYLENE

PANEL WITH BOTTO	INATION L MOUNT A 1/4-28 FLAT OM PORT	<b>Shutoff</b> PMCD18042812	(A) 0.88	B 1.57	
	NE A 1/4-28 FLAT OM PORT	PMCD19042812	0.89	1.57	

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

## **Coupling Inserts** • **POLYPROPYLENE**

	TERMINATION IN-LINE PIPE THREAD	<i>tubing/thread size</i> 1/8" NPT	METRIC EQ.	<i>Straight thru</i> PMC240212	<i>Shutoff</i> PMCD240212	A .58	B 1.03/1.45	O
and a	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	PMC200412	PMCD200412	.58	1.15/1.58	
20	IN-LINE HOSE BARB (non-valved shown)	1/16" ID 1/8" ID 1/4" ID	1.6mm ID 3.2mm ID 6.4mm ID	PMC220112 PMC220212 PMC220412	PMCD220112 PMCD220212 PMCD220412	.50 .50 .50	.80/1.47 1.05/1.67 1.20/1.71	
MP.	IN-LINE STRAIGHT THREAD PORT SAE	5/16 SAE-5		PMC24082012	PMCD24082012	.72	1.05/1.15	
	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID	PMC2102512 PMC210412	PMCD2102512 PMCD210412	.50 .50	1.09/1.21 1.17/1.21	.77 .77
	ELBOW HOSE BARB	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	PMC230212 PMC230412	PMCD230212 PMCD230412	.50 .50	1.09/1.21 1.09/1.21	.69 .90

## PMC12 1/4-28 Coupling Inserts • POLYPROPYLENE

	<b>TERMINATION</b> IN-LINE WITH 1/4-28 UNF THREADS	<i>Straight thru</i> PMC24042812	<i>Shutoff</i> PMCD24042812	A .50	B 1.48
· m	PANEL MOUNT WITH A 1/4-28 FLAT BOTTOM PORT		PMCD48042812	.72	1.55

### Nuts



# IZE DESCRIPTION PART NUMBER 1.8mm 1/4-28 Polypropylene Nut (natural) 2418900 Imm 1/4-28 Polypropylene Nut (natural) 2419000 1.8mm 1/4-28 Acetal Nut (black) 2419199 Imm 1/4-28 Acetal Nut (black) 2419199 Imm 1/4-28 Acetal Nut (black) 2419299

## Ferrules



All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

tNOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

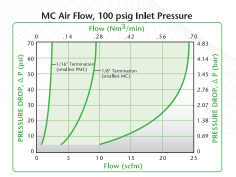
## MC SERIES CONNECTOR

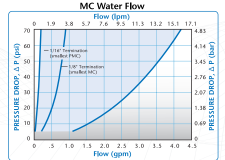


## CPC's MC Series chrome-plated brass couplings are

built tough and made to last in the most demanding applications. Ideal for use with higher temperatures or pressures, MC Series couplings feature one-hand operation for swift and easy connects and disconnects. These couplings offer the flexibility of multiple configurations and terminations and mate with both PMC acetal and PMC12 polypropylene couplings.

FEATURES	BENEFITS
Brass material	Durable and able to withstand higher pressure and temperature
High temperature capability	Versions rated to 400°F (204°C)
CPC thumb latch	One-hand connection and disconnection
Compatible	MC mates with PMC and PMC12 Series couplings







### **PRESSURE:**

Vacuum to 250 psi, 17.3 bar

#### **TEMPERATURE:**

-40°F to 180°F (-40°C to 82°C) (High temperature versions available with ratings to 400°F)

### **MATERIALS:**

Main components: Chrome-plated brass Thumb latch: Stainless steel Valves: Acetal Valve spring: 316 stainless steel External springs and pin: Stainless steel O-rings: Buna-N

FINISH: Chrome

### **TUBING SIZES:**

1/8" to 1/4" ID, 3.2mm to 6.4mm ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions. Use the graph to the right as a guide.



## DID YOU KNOW?



## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

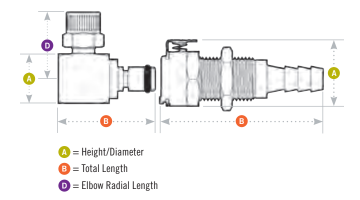
### C_v values for 1/8" flow MC couplings



- $\mathbf{Q}$  = Flow rate in gallons per minute
- $C_v$  = Average coefficient across various
- flow rates (see chart)  $\Delta P =$  Pressure drop across coupling (psi)
- S = Specific gravity of liquid

	MC12 2004	MCD12 2004	MC12 2006	MCD12 2006	MC12 2202	MCD12 2202	MC12 2204	MCD12 2204	MC12 2402	MCD12 2402	MC12 2404	MCD12 2304	MC12 2602	MCD12 2304	MC12 2104	MCD12 2304	MC12 2203	MCD12 2203
MC100212	.40	.18	.50	.19	.25	.16	.50	.19	.50	.20	.51	.19	.50	.50	.38	.24	.30	.17
MCD100212	.27	.18	.31	.18	.24	.16	.28	.20	.26	.20	.29	.18	.26	.26	.27	.24	.25	.17
MC100412	.40	.21	.50	.24	.26	.18	.50	.24	.50	.20	.51	.24	.50	.50	.38	.26	.30	.19
MCD100412	.29	.19	.32	.23	.25	.17	.30	.23	.27	.21	.28	.23	.27	.28	.29	.24	.25	.183
MC120412	.40	.18	.50	.18	.25	.16	.40	.18	.40	.16	.36	.18	.40	.40	.38	.21	.30	.173
MCD120412	.21	.17	.22	.17	.20	.16	.22	.17	.21	.17	.20	.17	.21	.22	.21	.18	.21	.16
MC160212	.23	.15	.28	.18	.19	.14	.27	.15	.27	.15	.28	.18	.27	.27	.23	.16	.20	.14
MCD160212	.19	.15	.19	.15	.17	.14	.19	.15	.18	.15	.18	.15	.18	.19	.19	.15	.18	.14
MC160412	.33	.23	.44	.24	.24	.18	.44	.23	.44	.20	.38	.24	.38	.44	.33	.26	.26	.19
MCD160412	.23	.17	.26	.21	.22	.16	.26	.21	.26	.19	.25	.21	.21	.26	.23	.24	.22	.16
MC170312	.25	.20	.30	.20	.20	.17	.30	.20	.30	.19	.28	.20	.28	.30	.25	.18	.21	.17
MCD170312	.20	.17	.20	.17	.19	.15	.21	.17	.19	.17	.20	.17	.19	.20	.20	.16	.19	.16

# **MC DIMENSIONS**



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b> (except male thread)	see drawing	.50 – .05	5/8	1/2-24UNS
MALE THREAD	see drawing	.21 – .06	5/8	1/2-24UNS
<b>COUPLING INSERTS</b>	see drawing	.30 – .06	5/8	1/2-24UNS



## **Coupling Bodies • CHROME-PLATED BRASS**

(FFF	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/8" NPT 1/8" BSPT 1/4" NPT 1/4" BSPT	METRIC EQ.	STRAIGHT THRU MC1002 MC1002BSPT MC1004 MC1004BSPT	SHUTOFF MCD1002 MCD1002BSPT MCD1004 MCD1004BSPT	A .76 .76 .76 .76	B 1.00 1.00 1.10 1.10
TIT	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID	MC12025 MC1204	MCD12025 MCD1204	.76 .76	1.67 1.77
or Jem	PANEL MOUNT HOSE BARB	1/8" ID 3/16" ID 1/4" ID	3.2mm ID 4.8mm ID 6.4mm ID	MC1602 MC1603 MC1604	MCD1602 MCD1603 MCD1604	.76 .76 .76	1.67 1.89 1.89
(FT)	PANEL MOUNT FEMALE THREAD	10-32 UNF		MC181032	MCD181032	.76	1.22
(T)	PANEL MOUNT MALE THREAD	1/8" NPT		MC1502	MCD1502	.76	1.20
Fat	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	MC1304	MCD1304	.76	1.77
The same	IN-LINE HOSE BARB	1/8" ID 3/16" ID 1/4" ID	3.2mm ID 4.8mm ID 6.4mm ID	MC1702 MC1703 MC1704	MCD1702 MCD1703 MCD1704	.76 .76 .76	1.67 1.89 1.89

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: Elbow configurations are available. Contact CPC for more information.

## **Coupling Inserts** • CHROME-PLATED BRASS

1	<b>TERMINATION</b> IN-LINE PIPE THREAD (non-valved shown)	<b>TUBING/THREAD SIZE</b> 1/8" NPT 1/8" BSPT 1/4" NPT	METRIC EQ.	STRAIGHT THRU MC2402 MC2402BSPT MC2404	<i>Shutoff</i> MCD2402 MCD2402BSPT MCD2404	A .58 .58/.72 .65	B 1.03/1.43 1.03/1.43 1.08/1.43	D
C	IN-LINE PIPE THREAD (FEMALE)	1/8" NPT Female 1/4" NPT Female 1/4" BSPP Female		MC2602 MC2604 MC2604BSPP	MCD2602 MCD2604 MCD2604BSPP	.58 .72 .72	.95/1.65 1.15/1.82 1.23/1.91	
C DD	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	MC4004	MCD4004	.72	1.75/1.85	
STA	PANEL MOUNT HOSE BARB	1/8" ID 3/16" ID 1/4" ID	3.2mm ID 4.8mm ID 6.4mm ID	MC4202 MC4203 MC4204	MCD4202 MCD4203 MCD4204	.72 .72 .72	1.65/1.75 1.87/1.97 1.87/1.97	
et a	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†		4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	MC20025 MC2004 MC2006	MCD20025 MCD2004 MCD2006	.58 .58 .58	1.13/1.53 1.15/1.55 1.30/1.50	
a B	IN-LINE HOSE BARB	1/8" ID 3/16" ID 1/4" ID	3.2mm ID 4.8mm ID 6.4mm ID	MC2202 MC2203 MC2204	MCD2202 MCD2203 MCD2204	.58 .58 .58	1.05/1.65 1.25/1.85 1.25/1.67	
	IN-LINE FEMALE THREAD	10-32 UNF		MC281032	MCD281032	.58	.63/1.30	
1	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID	MC21025 MC2104	MCD21025 MCD2104	.63 .63	1.18/1.28 1.18/1.28	.81 .83
	ELBOW HOSE BARB	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	MC2302 MC2304	MCD2302 MCD2304	.62 .63	1.18/1.28 1.18/1.28	.76 .76

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted. †Note: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are

TNote: CPC's Ferruleiess PTF (polytube fitting) terminations do not require terrules to achieve a secure connection and are therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: Elbow configurations are available. Contact CPC for more information.

# **NS212 SERIES CONNECTOR**



#### Specifications • • •

#### PRESSURE:

Vacuum to 45 psi, 3.1 bar

TEMPERATURE: 32°F to 120°F (0°C to 49°C)

#### MATERIALS:

Main components: Glass-filled polypropylene Valve spring: 316 stainless steel

Seal material: EPDM (FKM/Simriz[®] FFKM optional)

**COLOR:** Gray with black accent standard

#### **TUBING SIZES:**

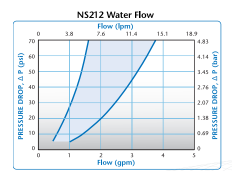
1/8" and 1/4" ID, 3.2mm and 6.4mm ID

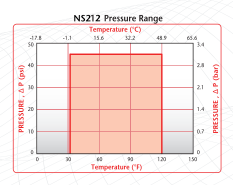
**SPILLAGE:** <0.025 cc/disconnect

INCLUSION: 0.009 cc/connect

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fail within the shaded area.

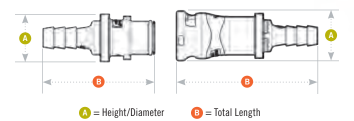




**NS212 Series couplings** were built on the company's proven platform of non-spill valves designed to provide fast, safe and leak-free fluid line connections. The NS212 is an easy, twist-to-connect coupling with an integrated locking mechanism and double-sided non-spill shutoff valves. It is also chemically resistant and ideal for a diverse range of applications including printing and ink management, analytical instrumentation, electronic cooling and chemical handling. NS212 couplings provide high-flow fluid transfer in a small footprint.

BENEFITS
Disconnect under pressure with no spills
Broad chemical compatibility for diverse applications
Easy, non-spill connections in tight spaces
High flow in a small connector
Minimizes contaminants, reduces the need to purge lines

# **NS212 DIMENSIONS**



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.	$\left( + \right)$
<b>COUPLING BODIES</b>	see drawing	.30– .05	
			Ø .688" +.010 000

## **Coupling Bodies • POLYPROPYLENE**

0	TERMINATION IN-LINE PIPE THREAD	<i>Tubing</i> 1/8" NPT	METRIC EQ.	<i>Shutoff</i> NS2D100212	(A) .71	<b>B</b> 1.74
0 Y	IN-LINE FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17 ID	,	NS2D130412	.71	1.87
0 7	IN-LINE HOSE BARB	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	NS2D170212 NS2D170412	.71 .71	1.87 2.05
Mr	PANEL MOUNT FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17 ID		NS2D120412	.88	1.87
olle	PANEL MOUNT HOSE BARB	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	NS2D160212 NS2D160412	.88 .88	1.79 2.05

## **Coupling Inserts • POLYPROPYLENE**

 TERMINATION IN-LINE PIPE THREAD	<b>Tubing Size</b> 1/8" NPT	METRIC EQ.	SHUTOFF NS2D240212	<b>A</b> .64	<b>B</b> 1.27
IN-LINE FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17 ID	6.4mm OD, 4.3mm ID	NS2D200412	.64	1.39
IN-LINE HOSE BARB	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	NS2D220212 NS2D220412	.64 .64	1.32 1.52

Accessories

The NS212 does not mate with NS2. Contact CPC for additional compatibility information.

DESCRIPTION PANEL MOUNT GASKET REPLACEMENT: For sealing panel mount bodies listed above MATERIALPART NO.Buna-N1830300

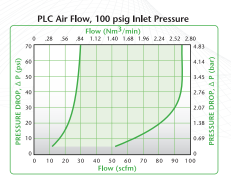
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. †NOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse.

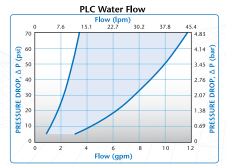
# PLC SERIES CONNECTOR



**The 1/4" flow PLC Series** is proven worldwide in thousands of applications and offers the widest selection of sizes and configurations. PLC couplings are injection molded from acetal thermoplastic and are resistant to most mild chemical solutions. One-hand connection/disconnection, plus integral terminations make the PLC Series the choice for ease of use and manufacture.

FEATURES	BENEFITS
CPC thumb latch	One-hand connection and disconnection
Integral terminations	Fewer leak points, shorter assemblies, faster installations
Clicks when connected	Assurance of a reliable connection
Compatible	Mates with LC and PLC12 Series couplings





Specifications • • •

#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: -40°F to 180° F (-40°C to 82°C)

#### **MATERIALS:**

Main components and valves: Acetal Thumb latch: Stainless steel Valve spring: 316 stainless steel External springs and pin: Stainless steel O-rings: Buna-N

**COLOR:** Natural white, others available

#### **TUBING SIZES:**

1/4" to 3/8" ID, 6.4mm to 9.5mm ID

#### JG® TUBING SPECIFICATIONS:

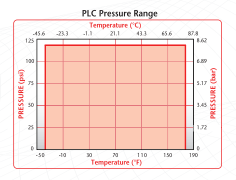
**Tube tolerances:** 1/4" OD, +0.001/-0.004 | 3/8" OD, +0.001/-0.004

Tube Types: Plastic tube: Polyethylene, nylon, polyurethane. For soft or thin wall tubing with JG[®] terminations, tube supports are recommended.

Metal tube: Brass, copper and mild steel

Also available in NSF listed versions, please visit our website for part number information.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



## **Decoding Coupling Options**

Often times, it can be an overwhelming task to decipher which coupling best fits your application needs. The chart below helps to decode popular CPC couplings.

1/4" FLOW OPTIONS	PRIMARY MATERIAL	0-RING	APPLICATION BENEFITS
PLC	Acetal	Buna-N	General purpose plastic connector with metal latch
PLC12	Polypropylene	EPDM	Expanded chemical compatibility
LC	Chrome-Plated Brass	Buna-N	Higher operating temperature and pressure
APC	Acetal	Buna-N	Plastic thumb latch
BREAKAWAY®	Acetal	Buna-N	Breakaway latch
NS4	NS4 Glass-filled polypropylene		Drybreak, non-spill connect and disconnect, even under pressure

For further information please contact CPC Customer Service at 1-800-444-2474 or 651-645-0091.

## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

#### C_v values for 1/4" flow plc couplings



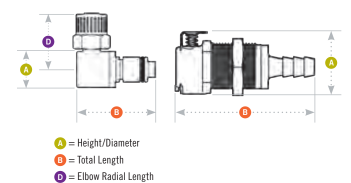
Q = Flow rate in gallons per minute
 Cv = Average coefficient across various flow rates (see chart)

 $\Delta \mathbf{P}$  = Pressure drop across coupling (psi)

 ${\bm S} \ = \ {\tt Specific \ gravity \ of \ liquid}$ 

BODIES INSERTS	PLC 20004	PLCD 20004	PLC 20006	PLCD 20006	PLC 22004	PLCD 22004	PLC 22006	PLCD 22006	PLC 24004	PLCD 24004	PLC 24006	<i>PLCD</i> 24006	PLC 26004
PLC10004	.40	.36	1.05	.58	.83	.56	1.40	.82	1.40	.75	1.40	.77	.83
PLCD10004	.36	.31	.73	.48	.66	.41	.82	.50	.80	.45	.77	.45	.81
PLC10006	.40	.36	1.05	.60	.83	.56	1.40	.81	1.40	.76	1.40	.76	.83
PLCD10006	.37	.31	.81	.47	.70	.43	1.02	.51	.98	.46	.99	.48	.98
PLC12006	.38	.36	.84	.63	.74	.56	1.14	.75	1.14	.70	1.14	.72	.74
PLCD12006	.38	.33	.78	.49	.68	.44	.84	.49	.81	.43	.82	.44	.81
PLC16004	.38	.37	.87	.54	.95	.51	1.00	.70	.95	.64	1.00	.66	.95
PLCD16004	.37	.31	.61	.44	.57	.41	.78	.44	.78	.43	.75	.46	.78
PLC16006	.38	.37	1.00	.57	.95	.53	1.40	.80	1.40	.71	1.40	.73	1.40
PLCD16006	.38	.32	.71	.49	.63	.42	.89	.51	.96	.45	.92	.49	.97

# PLC DIMENSIONS



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	see drawing	.50 – .05	13/16	11/16-24UNEF
<b>COUPLING INSERTS</b>	see drawing	.30 — .05	13/16	11/16-24UNEF



## **Coupling Bodies • ACETAL**

¢	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	METRIC EQ.	<i>STRAIGHT THRU</i> PLC10004 PLC10004BSPT PLC10006 PLC10006BSPT	SHUTOFF PLCD10004 PLCD10004BSPT PLCD10006 PLCD10006BSPT	A .90 .90 .90 .90	B 1.17 1.15 1.15 1.15
() e	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	PLC12004 PLC120M8 PLC12006 PLC120M10	PLCD12004 PLCD120M8 PLCD12006 PLCD120M10	.88 .88 .88 .88	1.87 1.95 1.95 1.95
O	PANEL MOUNT HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	PLC16004 PLC16005 PLC16006	PLCD16004 PLCD16005 PLCD16006	.88 .88 .88	1.95 1.95 1.95
0	PANEL MOUNT JG® PUSH-TO- CONNECT		6.4mm OD	PLC11004	PLCD11004	.88	1.95
0	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	PLC13004 PLC130M8 PLC13006 PLC130M10	PLCD13004 PLCD130M8 PLCD13006 PLCD130M10	.94 .94 .94 .94	1.82 1.95 1.95 1.95
0	IN-LINE HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	PLC17004 PLC17005 PLC17006	PLCD17004 PLCD17005 PLCD17006	.94 .94 .94	1.80 /1.95 1.95 1.80 /1.95
800	IN-LINE JG® PUSH-TO- CONNECT	1/4" OD 3/8" OD (See page 162 for JG a	6.4mm OD 9.5mm OD ccessories)	PLC14004 PLC14006	PLCD14004 PLCD14006	.94 .94	1.95 2.09

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: JG is a registered trademark of John Guest USA, Inc.

## **Coupling Inserts • ACETAL**

	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	METRIC EQ.	STRAIGHT THRU PLC24004 PLC24004BSPT PLC24006 PLC24006BSPT	SHUTOFF PLCD24004 PLCD24004BSPT PLCD24006 PLCD24006BSPT	A .72 .72 .87 .87	B 1.25/1.66 1.53/1.66 1.25/1.63 1.51/1.63	0
	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	PLC40004 PLC400M8 PLC40006 PLC400M10	PLCD40004 PLCD400M8 PLCD40006 PLCD400M10	.94 .94 .94 .94	1.78/1.91 1.91/2.03 1.91/2.05 1.91/2.05	
N	PANEL MOUNT HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	PLC42004 PLC42005 PLC42006	PLCD42004 PLCD42005 PLCD42006	.94 .94 .94	1.91/2.05 1.91/2.05 1.91/2.05	
	PANEL MOUNT JG® PUSH-TO- CONNECT	1/4" OD	6.4mm OD	PLC41004	PLCD41004	.94	1.91/2.05	
	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	PLC20004 PLC200M8 PLC20006 PLC200M10	PLCD20004 PLCD200M8 PLCD20006 PLCD200M10	.72 .72 .72 .72 .72	1.25/1.88 1.38/1.82 1.38/1.82 1.38/1.82	
2	IN-LINE HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	PLC22004 PLC22005 PLC22006	PLCD22004 PLCD22005 PLCD22006	.62 .62 .62	1.35/1.99 1.35/1.99 1.36/1.81	
	IN-LINE JG® PUSH-TO- CONNECT	1/4" OD 3/8" OD	6.4mm OD 9.5mm OD	PLC29004 PLC29006	PLCD29004 PLCD29006	.63 .78	1.35/1.95 1.51/2.11	
	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	3/8" OD, .25" ID	9.5mm OD, 6.4mm ID	PLC21006	PLCD21006	.61/.62	1.22/1.35	.85/.96
	ELBOW HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	PLC23004 PLC23006	PLCD23004 PLCD23006	.67/.63 .67/.63	1.10/1.28 1.25/1.28	.85/.96 .90/.96

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

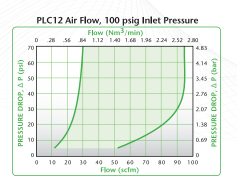
tNOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: JG is a registered trademark of John Guest USA, Inc.

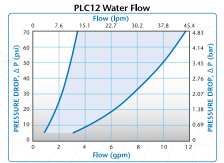
# PLC12 SERIES CONNECTOR



**The 1/4" flow polypropylene PLC12** offers many of the same configuration options as the PLC. The polypropylene material adds greater chemical resistance for more demanding applications. PLC12 couplings are also gamma sterilizable. PLC12 coulings are also gamma sterilizable and available with optional RFID (Radio Frequency Identification) capability (see page 96).

FEATURES	BENEFITS
Polypropylene material	Chemically resistant and gamma sterilizable
EPDM o-rings	Greater chemical resistance
CPC thumb latch	One-hand connection and disconnection
Integral terminations	Fewer leak points, shorter assemblies, faster installations





Specifications • • •

PRESSURE:

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

#### **MATERIALS:**

Main components and valves: Polypropylene Thumb latch: Stainless steel Valve spring: 316 stainless steel External springs and pin: Stainless steel O-rings: EPDM

#### **STERILIZATION:**

Gamma: Up to 50 kGy irradiation

**COLOR:** Almond

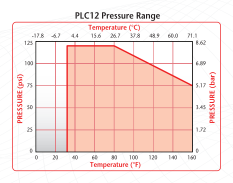
#### **TUBING SIZES:**

1/4" to 3/8" ID, 6.4mm to 9.5mm ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions. Use the graph at the right as a guide.

> PLC12 Couplings are gamma sterilizable; see page 162 for more information on sterilization and disinfection

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

#### C_v values for 1/4" flow plc12 couplings



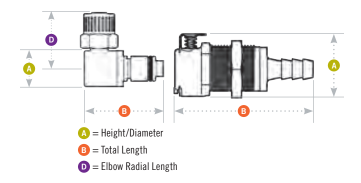
 $\mathbf{Q}$  = Flow rate in gallons per minute **C**_v = Average coefficient across various flow rates (see chart)

 $\Delta \mathbf{P} =$  Pressure drop across coupling (psi) S = Specific gravity of liquid

BODIES INSERTS	PLC12 20004	PLCD12 20004	PLC12 20006	PLCD12 20006	PLC12 22004	PLCD12 22004	PLC12 22006	PLCD12 22006	PLC12 24004	PLCD12 24004	PLC12 24006	PLCD12 24006	PLC12 26004
PLC1000412	.40	.36	1.05	.58	.83	.56	1.40	.82	1.40	.75	1.40	.77	.83
PLCD1000412	.36	.31	.73	.48	.66	.41	.82	.50	.80	.45	.77	.45	.81
PLC1000612	.40	.36	1.05	.60	.83	.56	1.40	.81	1.40	.76	1.40	.76	.83
PLCD1000612	.37	.31	.81	.47	.70	.43	1.02	.51	.98	.46	.99	.48	.98
PLC1200612	.38	.36	.84	.63	.74	.56	1.14	.75	1.14	.70	1.14	.72	.74
PLCD1200612	.38	.33	.78	.49	.68	.44	.84	.49	.81	.43	.82	.44	.81
PLC1600412	.38	.37	.87	.54	.95	.51	1.00	.70	.95	.64	1.00	.66	.95
PLCD1600412	.37	.31	.61	.44	.57	.41	.78	.44	.78	.43	.75	.46	.78
PLC1600612	.38	.37	1.00	.57	.95	.53	1.40	.80	1.40	.71	1.40	.73	1.40
PLCD1600612	.38	.32	.71	.49	.63	.42	.89	.51	.96	.45	.92	.49	.97



# PLC12 DIMENSIONS



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	see drawing	.30 – .02	13/16	11/16-24UNEF
<b>COUPLING INSERTS</b>	see drawing	.30 – .02	13/16	11/16-24UNEF



## **Coupling Bodies • POLYPROPYLENE**

IN PI	ERMINATION I-LINE IPE THREAD	<b>TUBING/THREAD SIZE</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	METRIC EQ.	STRAIGHT THRU PLC1000412 PLC1000412BSPT PLC1000612 PLC1000612BSPT	SHUTOFF PLCD1000412 PLCD1000412BSPT PLCD1000612 PLCD1000612BSPT	A 1.00 1.00 1.00 1.00	B 1.15 1.15 1.15 1.15 1.15
PI FI PI	ANEL MOUNT ERRULELESS Olytube Fitting, TF†	3/8" OD, 1/4" ID	9.5mm OD, 6.4mm ID	PLC1200612	PLCD1200612	1.00	1.95
the second se	ANEL MOUNT OSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	PLC1600412 PLC1600612	PLCD1600412 PLCD1600612	1.00 1.00	1.95 1.95
FI Pri Pri	I-LINE ERRULELESS OLYTUBE FITTING, TF†	3/8" OD, 1/4" ID	9.5mm OD, 6.4mm ID	PLC1300612	PLCD1300612	1.02	1.96
//	I-LINE OSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	PLC1700412 PLC1700612	PLCD1700412 PLCD1700612	1.02 1.02	1.96 1.96
	I-LINE OFTUBE™ FITTING	'	9.5mm OD, 6.4mm ID 12.7mm OD, 9.5mm ID		PLCD17040612 PLCD17060812	1.02 1.02	2.20 2.36

## PLC12 Coupling Readers • POLYPROPYLENE

REID	TERMINATION IN-LINE HOSE BARB (RS-232 Interface)	<b>TUBING/THREAD SIZE</b> 1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	STRAIGHT THRU	SHUTOFF iPLCDR1700400 iPLCDR1700600	A 1.39 1.39	B 2.78 2.78
REID	IN-LINE HOSE BARB (USB Interface)	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		iPLCDR1700401 iPLCDR1700601	1.00 1.05	1.38/2.05 1.74/1.87

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: JG is a registered trademark of John Guest USA, Inc.

## **Coupling Inserts • POLYPROPYLENE**

	TERMINATION IN-LINE PIPE THREAD	<i>TUBING/THREAD SIZE</i> 1/4" NPT	METRIC EQ.	<i>Straight thru</i> PLC2400412	<i>Shutoff</i> PLCD2400412	A .72	B 1.26/1.67	D
)))	PANEL MOUNT HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	PLC4200412 PLC4200612	PLCD4200412 PLCD4200612	.94 .94	1.91/2.05 1.91/2.05	
and the second s	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	3/8" OD, 1/4" ID	9.5mm OD, 6.4mm ID	PLC2000612	PLCD2000612	.72	1.68/1.82	
<i></i>	IN-LINE HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	PLC2200412 PLC2200612	PLCD2200412 PLCD2200612	.63 .63	1.35/2.00 1.35/1.82	
and the second s	IN-LINE Softube™ fitting	3/8" OD, 1/4" ID 1/2" OD, 3/8" ID	9.5mm OD, 6.4mm ID 12.7mm OD, 9.5mm ID		PLCD22040612 PLCD22060812	.72 .72	2.23 2.18	
	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	3/8" OD, 1/4" ID	9.5mm OD, 6.4mm ID	PLC2100612	PLCD2100612	.61/.62	1.29/1.36	.95
	ELBOW Hose Barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	PLC2300412 PLC2300612	PLCD2300412 PLCD2300612	.63 .63	1.22/1.36 1.28/1.42	.96 .96
RETD	IN-LINE HOSE BARB (RS-232 Interface)	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	iPLCT2200400 iPLCT2200600	iPLCDT2200400 iPLCDT2200600	1.39 1.39	2.78 2.78	
RFĪD	ELBOW HOSE BARB (RS-232 Interface)	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	iPLCT2300400 iPLCT2300600	iPLCDT2300400 iPLCDT2300600	1.48 1.48	1.27/1.40 1.33/1.46	

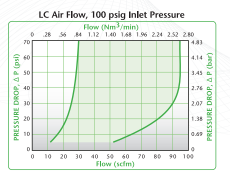
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted. †NOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: JG is a registered trademark of John Guest USA, Inc.

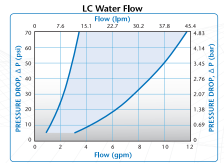
# LC SERIES CONNECTOR



**CPC's LC Series chrome-plated brass** couplings are built tough and made to last in the most demanding applications. Ideal for use with higher temperature or pressure, the LC Series features a one-hand operation for swift and easy connects and disconnects. These couplings offer the flexibility of multiple configurations and terminations to mate with both the PLC acetal and PLC12 polypropylene couplings.

FEATURES	BENEFITS
Brass material	Durable construction withstands higher pressure and temperature
Chrome plating	Attractive appearance
High temperature capability	Versions rated to 400°F (204°C)
CPC thumb latch	One-hand connection and disconnection
Compatible	LC mates with PLC Series couplings





Specifications • • •

#### **PRESSURE:**

Vacuum to 250 psi, 17.3 bar

#### **TEMPERATURE:**

-40°F to 180°F (-40°C to 82°C) (High temperature versions available with ratings to 400°F)

#### MATERIALS:

Main components: Chrome-plated brass Thumb latch: Stainless steel Valves: Acetal Valve springs: 316 stainless steel External springs and pin: Stainless steel

**0-rings**: Buna-N

FINISH: Chrome

#### TUBING SIZES:

1/4" to 3/8" ID, 6.4mm to 9.5mm ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

> Note: High temperature versions available with ratings to 400 F. Call customer service for more information.

Also available in NSF listed versions for foodbased applications, please visit our website for part number information.

NSF

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

# DID YOU KNOW?

**O-RING SELECTION IS A KEY DECISION** in determining which connector will perform best in your specific application. Understanding the material characteristics and how they can be affected by both the media being transferred and the environment in which the connector is being used is important.

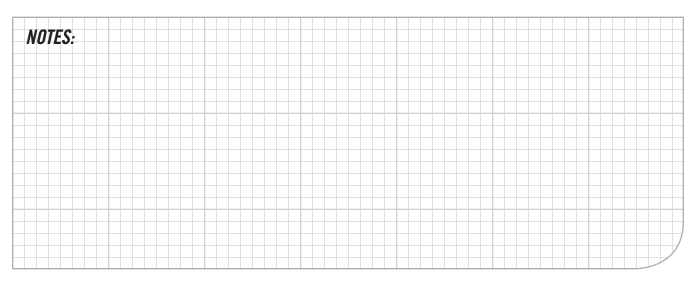
**BUNA-N** is the most common o-ring seal due to its solvent, oil and water resistance. Temperature range is -40°F to 250°F.

**FKM** is best suited for applications where chemical and strong acid resistance and/or high temperatures are a requirement. The temperature range is  $-15^{\circ}$ F to  $400^{\circ}$ F.

 ${\ensuremath{\text{EPDM}}}$  has excellent resistance to polar solvents. This o-ring is not compatible with petroleum. The temperature range is -70°F to 300°F.

**SILICONE** seals have good temperature resistance. The temperature range is -70°F to 400°F and with special compounds can reach 175°F to 450°F. Silicone can also be supplied with Class VI requirements for medical/bioprocessing applications.

For further information about which o-ring is best suited for your application, please contact CPC Customer Service at 1-800-444-2474 or 651-645-0091.



## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.



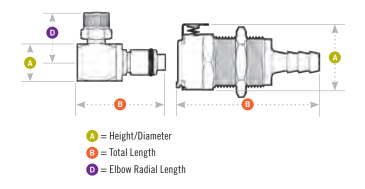


 $\Delta P$  = Pressure drop across coupling (psi)

S = Specific gravity of liquid

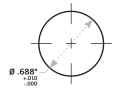
	LC 20004	LCD 20004	LC 20006	LCD 20006	LC 22004	LCD 22004	LC 22006	LCD 22006	LC 24004	LCD 24004	LC 24006	LCD 24006	LC 26004
BODIES INSERTS													
LC10004	.40	.36	1.05	.58	.83	.56	1.40	.82	1.40	.75	1.40	.77	.83
LCD10004	.36	.31	.73	.48	.66	.41	.82	.50	.80	.45	.77	.45	.81
LC10006	.40	.36	1.05	.60	.83	.56	1.40	.81	1.40	.76	1.40	.76	.83
LCD10006	.37	.31	.81	.47	.70	.43	1.02	.51	.98	.46	.99	.48	.98
LC12006	.38	.36	.84	.63	.74	.56	1.14	.75	1.14	.70	1.14	.72	.74
LCD12006	.38	.33	.78	.49	.68	.44	.84	.49	.81	.43	.82	.44	.81
LC16004	.38	.37	.87	.54	.95	.51	1.00	.70	.95	.64	1.00	.66	.95
LCD16004	.37	.31	.61	.44	.57	.41	.78	.44	.78	.43	.75	.46	.78
LC16006	.38	.37	1.00	.57	.95	.53	1.40	.80	1.40	.71	1.40	.73	1.40
LCD16006	.38	.32	.71	.49	.63	.42	.89	.51	.96	.45	.92	.49	.97

# LC DIMENSIONS



## **Product Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	see drawing	.50 – .05	13/16	11/16-24UNEF
<b>COUPLING INSERTS</b>	see drawing	.090– .300	13/16	11/16-24UNEF



## **Coupling Bodies • CHROME-PLATED BRASS**

	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZI</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	E METRIC EQ.	<i>STRAIGHT THRU</i> LC10004 LC10004BSPT LC10006 LC10006BSPT	SHUTOFF LCD10004 LCD10004BSPT LCD10006 LCD10006BSPT	A .88 .88 .88 .88	B 1.15 1.15 1.15 1.15 1.15
-Pla	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	LC12004 LC12006	LCD12004 LCD12006	.88 .88	1.87 2.00
- Flash	PANEL MOUNT HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	LC16004 LC16005 LC16006	LCD16004 LCD16005 LCD16006	.88 .88 .88	2.00 2.00 2.00
	PANEL MOUNT MALE THREAD	1/4" NPT		LC15004	LCD15004	.88	1.50
	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	LC13004 LC13006	LCD13004 LCD13006	.88 .88	1.87 2.00
and a state	IN-LINE HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	LC17004 LC17005 LC17006	LCD17004 LCD17005 LCD17006	.88 .88 .88	2.00 2.00 2.00

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

## **Coupling Inserts • CHROME-PLATED BRASS**

01-10	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	METRIC EQ.	<i>STRAIGHT THRU</i> LC24004 LC24004BSPT LC24006 LC24006BSPT	SHUTOFF LCD24004 LCD24004BSPT LCD24006 LCD24006BSPT	(A) .72 .72 .87 .87	B 1.25/1.68 1.25/1.68 1.25/1.55 1.25/1.55	0
P	IN-LINE PIPE THREAD (FEMALE)	1/4" NPT Female 1/4" BSPP Female		LC26004 LC26004BSPP	LCD26004 LCD26004BSPP	.72 .72	1.25/1.90 1.25/1.75	
o têm	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	LC40004 LC40006	LCD40004 LCD40006	.94 .94	1.83/1.98 1.96/2.11	
- AFF	PANEL MOUNT HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	LC42004 LC42005 LC42006	LCD42004 LCD42005 LCD42006	.94 .94 .94	1.96/2.11 1.96/2.11 1.96/2.11	
O TIM	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	LC20004 LC20006	LCD20004 LCD20006	.72 .72	1.25/1.87 1.38/1.83	
COMP.	IN-LINE Hose barb	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	LC22004 LC22005 LC22006	LCD22004 LCD22005 LCD22006	.63 .63 .63	1.35/2.00 1.35/1.85 1.35/1.83	
	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	LC21004 LC21006	LCD21004 LCD21006	.63 .63	1.28/1.43 1.28/1.43	.96 .83
	ELBOW Hose Barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	LC23004 LC23006	LCD23004 LCD23006	.63/.62 .63/.62	1.28/1.43 1.28/1.43	1.28 1.28

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

tNOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

# APC SERIES CONNECTOR



Specifications • • •

#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: -40°F to 180°F (-40°C to 82°C)

#### MATERIALS:

Main components and valves: Acetal Thumb latch: Acetal Valve springs: 316 stainless steel External springs and pin: Stainless steel

**O-rings**: Buna-N

**COLOR:** Natural white with light gray latch

#### **TUBING SIZES:**

1/4" to 3/8" ID, 6.4mm to 9.5mm ID

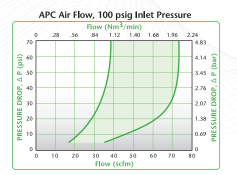
**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

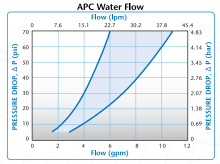
**The 1/4" flow APC Series couplings** feature a plastic thumb latch, fewer moving parts and a smooth contoured design to deliver ease-of-use and excellent flow in a compact size. The APC Series includes couplings with valves and thumb latch shrouds. A more rugged design on some models adds durability to increase the APC's application range.

FEATURES	BENEFITS
Plastic thumb latch	No exposed metal parts
Shrouded thumb latch	Protects against accidental disconnects
Integral terminations	Fewer leak points, shorter assemblies, faster installations
Compatibility	Mates with most EFC couplings

Also available in NSF listed versions, please visit our website for part number information.

NSF





These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

# DID YOU KNOW?

#### THE SHELF LIFE OF A CONNECTOR IS DEPENDENT UPON THE CONNECTOR MATERIALS AND THE STORAGE CONDITIONS. CPC manufactures quick disconnect couplings

and connections made from a variety of metal, plastic and elastomeric raw materials. In general, it is best to store any CPC product in an environment shielded from light at a temperature between 50°F and 90°F.

The shelf life of CPC couplings and connections is estimated to be 3 years minimum if the storage conditions comply with those shown above.

Note: For product containing lubricated o-rings, the lubricant will dry out over time. Prior to use, it may be advisable to relubricate external o-rings. For product containing silicone o-rings, if lube is allowable, use of a synthetic lube is recommended.

## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

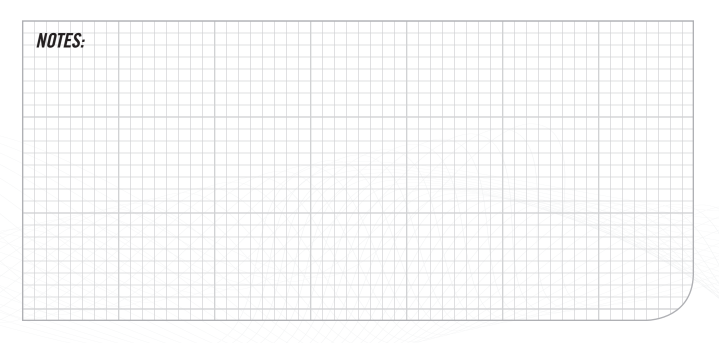


- Q = Flow rate in gallons per minute
- $\mathbf{C}_{\mathbf{v}}$  = Average coefficient across various flow rates (see chart)

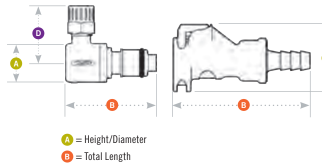
 $\Delta P =$  Pressure drop across coupling (psi) **S** = Specific gravity of liquid

#### **Cv VALUES FOR APC COUPLINGS**

BODIES INSERTS	APC 20004	APCD 20004	APC 20006	APCD 20006	APC 22004	APCD 22004	APC 22006	APCD 22006	APC 24004	APCD 24004	APC 24006	APCD 24006
APC10004	0.4	0.4	1.2	0.9	1.0	0.9	2.0	0.9	1.9	0.8	1.7	0.8
APCD10004	0.36	0.4	1.0	0.7	1.0	0.7	0.8	0.7	1.2	0.6	0.8	0.6
APC10006	0.4	0.4	1.2	0.9	1.2	0.7	1.8	0.9	2.0	0.9	1.7	0.8
APCD10006	0.37	0.4	1.3	0.8	0.6	0.5	1.1	0.7	1.3	0.7	1.0	0.7
APC13004SH	0.38	0.5	0.5	0.4	0.4	0.4	0.5	0.4	0.5	0.4	0.4	0.4
APCD13004SH	0.38	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
APC13006SH	0.38	0.4	1.0	0.7	0.9	0.6	1.1	0.7	1.1	0.7	1.0	0.7
APCD13006SH	0.37	0.4	0.8	0.6	0.7	0.5	0.8	0.6	0.9	0.6	0.8	0.6
APC17004SH	0.38	0.4	0.8	0.6	1.0	0.7	0.9	0.7	0.8	0.6	0.7	0.6
APCD17004SH	0.38	0.4	0.7	0.5	0.8	0.6	0.7	0.6	0.7	0.5	0.6	0.5
APC17006SH	0.4	0.4	1.2	0.9	1.4	0.9	1.4	0.9	2.0	0.9	1.9	0.8
APCD17006SH	0.4	0.4	1.2	0.8	1.3	0.8	1.2	0.7	1.2	0.7	1.1	0.7



# **APC DIMENSIONS**



D = Elbow Radial Length

### **Panel Dimensions**

Ø .688"

	PANEL OPENING	PANEL THICKNESS MAXMIN.	PANEL NUT HEX	PANEL NUT THREAD
<b>COUPLING BODIES</b>	see drawing	.05– .02	13/16	11/16-24UNF
$\left( \right)$	⊢ ⊢	657" •.010		

## **Coupling Bodies • ACETAL**

89	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	METRIC EQ.	<b>STRAIGHT THRU</b> APC10004 APC10004BSPT APC10006 APC10006BSPT	SHUTOFF APCD10004 APCD10004BSPT APCD10006 APCD10006BSPT	<ul> <li>.93</li> <li>.93</li> <li>.93</li> <li>.93</li> <li>.93</li> </ul>	B 1.40 1.40 1.40 1.40
8	IN-LINE HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	APC17004 APC17006		.93 .93	1.35 1.35
80	IN-LINE WITH SHROUD FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	APC13004SH APC130M8SH APC13006SH APC130M10SH	APCD13004SH APCD130M8SH APCD13006SH APCD130M10SH	1.30 1.30 1.30 1.30	1.94 2.07 2.07 2.07
8	IN-LINE HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	APC17004SH APC17006SH	APCD17004SH APCD17006SH	1.30 1.30	2.07 2.07
PLE	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	APC12004 APC120M8 APC12006 APC120M10	APCD12004 APCD120M8 APCD12006 APCD120M10	1.03 1.03 1.03 1.03 1.03	1.97 2.10 2.10 2.10 2.10
FT !	PANEL MOUNT HOSE BARB	1/4" ID 5/16" ID 3/8" ID	6.4mm ID 7.9mm ID 9.5mm ID	APC16004 APC16005 APC16006	APCD16004 APCD16005 APCD16006	1.03 1.03 1.03	2.10 2.10 2.10

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. †NOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

## Accessories

DESCRIPTION PANEL MOUNT GASKET REPLACEMENT: For sealing panel mount bodies listed above MATERIALPART NO.Buna-N1830300

## **Coupling Inserts • ACETAL**

	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZ</b> 1/4" NPT 1/4" BSPT 3/8" NPT 3/8" BSPT	E METRICEQ.	<i>STRAIGHT THRU</i> APC24004 APC24004BSPT APC24006 APC24006BSPT	SHUTOFF APCD24004 APCD24004BSPT APCD24006 APCD24006BSPT	A .72 .72 .72 .72 .72	B 1.43/1.77 1.63/1.77 1.50/1.64 1.51/1.65	D
1	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 8.0mm OD, 6.0mm ID 9.5mm OD, 6.4mm ID 10.0mm OD, 8.0mm ID	APC200M8 APC20006	APCD20004 APCD200M8 APCD20006 APCD200M10	.72 .72 .72 .72 .72	1.86/1.99 1.79/1.93 1.78/1.91 1.79/1.93	
2	IN-LINE HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	APC22004 APC22006	APCD22004 APCD22006	.60/.72 .63/.72	1.40/2.10 1.40/1.92	
۲	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID		APCD21004 APCD21006	1.22 1.27	1.32/1.45 1.33/1.46	.91 .96
	ELBOW HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	APC23004 APC23006	APCD23004 APCD23006	.63 .63	1.20/1.45 1.20/1.50	.96 .96

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

Couplings are pictured with valves unless otherwise noted. †NOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them

easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

# **BREAKAWAY SERIES CONNECTOR**



Specifications • • •

#### **PRESSURE:**

0 to 20 psi, 1.4 bar

TEMPERATURE: 0°F to 150°F (-18°C to 66°C)

#### **MATERIALS:**

Main components and valves: Acetal Valve springs: 316 stainless steel O-rings: Buna-N Retention ring: PPS

**COLOR:** White or black

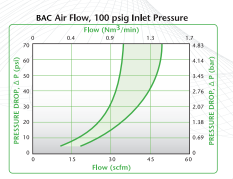
#### **TUBING SIZES:**

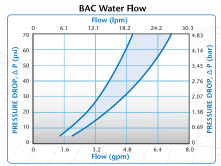
1/4" and 3/8" ID, 6.4mm and 9.5mm ID

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

**CPC's BreakAway® Series couplings** provide safe and easy fluid transfer with protection from costly product loss and equipment damage. These high quality, leak-free connectors are designed to disconnect when pull force is applied without depressing a latching mechanism, allowing users to make a clean, fast and easy break at critical moments.

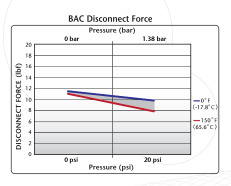
FEATURES	BENEFITS
Reliable break-away design	Rapid, automatic disconnection
Automatic dual shutoff valves	Safe and clean fluid handling
Streamlined, flush finish	Easy-to-use for maximum productivity

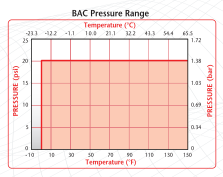




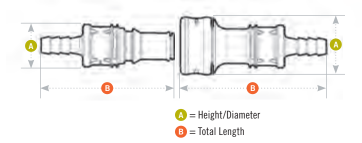
These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graphs represent the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

Force to disconnect is approximately 11 pounds pull force at 0 psi line pressure and 8 pounds pull force at 20 psi. In some applications and with certain types of tubing, a hose clamp may be required.





# **BREAKAWAY DIMENSIONS**



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.	$\left( \begin{array}{c} \\ + \end{array} \right)$
COUPLING BODIES	see drawing	.50– .02	Ø.688" +010 -000

## Coupling Bodies

6	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/4" ID 3/8" ID	<i>METRIC EQ.</i> 6.4mm ID 9.5mm ID	STRAIGHT THRU	SHUTOFF BACD17004 BACD17006	(A) 0.92 0.92	B 2.29 2.29	
OF.	PANEL MOUNT Hose barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		BACD16004 BACD16006	0.92 0.92	2.29 2.29	

#### • BLACK ACETAL

• WHITE ACETAL

TERMINATION IN-LINE HOSE BARB	<b>Tubing Size</b> 1/4" ID 3/8" ID	<i>METRIC EQ.</i> 6.4mm ID 9.5mm ID	STRAIGHT THRU	<i>Shutoff</i> Bacd17004MBLK Bacd17006MBLK	A 0.92 0.92	B 2.29 2.29	
PANEL MOUNT HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		BACD16004MBLK BACD16006MBLK	0.92 0.92	2.29 2.29	

## **Coupling Inserts**



# **EFC12 SERIES CONNECTOR**



#### Specifications • • •

PRESSURE: Vacuum to 105 psi, 7.2 bar

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

#### **MATERIALS:**

Main components and valves: Polypropylene Thumb latch: Polypropylene Valve spring: 316 stainless steel Panel mount gasket: EPDM External springs: 302 stainless steel O-rings: EPDM

#### **COLOR:**

Gray with dark gray latch

TUBING SIZES: 1/4" and 3/8" ID, 6.4mm and 9.5mm ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.a

**The 9/32" flow EFC12 Series couplings** feature a high efficiency valve design that provides a greater flow capability than any other coupling its size. Chemically resistant polypropylene material makes it ideal for harsh environments. The EFC12 Series adds a bulkhead panel mount option for tight seals against tank walls and drums.

#### **FEATURES**

High efficiency valve

Plastic thumb latch

Polypropylene material

Compatible

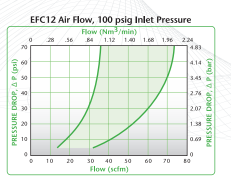
#### BENEFITS

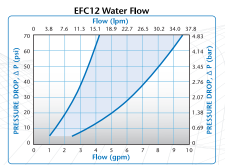
More flow than PLC Series in a compact size

Fewer moving parts

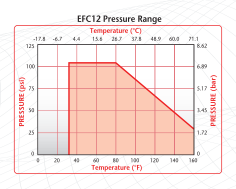
Chemically resistant and gamma sterilizable

Mates with most APC couplings





These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

#### C_v values for efc12 couplings



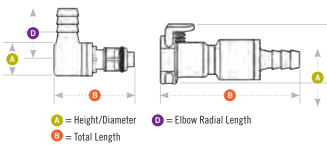
S

 $\mathbf{Q}$  = Flow rate in gallons per minute Average coefficient across various flow rates (see chart)

 $\Delta P =$  Pressure drop across coupling (psi) = Specific gravity of liquid

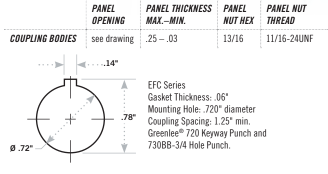
BODIES INSERTS	EFC12 20004	EFCD12 20004	EFC12 20006	EFCD12 20006	EFC12 22004	EFCD12 22004	EFC12 22006	EFCD12 22006	EFC12 24004	EFCD12 24004
EFCD10412	0.51	0.51	0.51	0.51	0.50	0.45	0.50	0.50	0.51	0.51
EFCD10612	0.61	0.51	1.13	0.72	0.50	0.45	0.81	0.69	0.51	0.72
EFCD16412	0.51	0.51	0.51	0.51	0.50	0.45	0.50	0.50	0.51	0.51
EFCD16612	0.61	0.51	1.13	0.72	0.50	0.45	0.81	0.69	0.51	0.72
EFCD17412	0.51	0.51	0.51	0.51	0.50	0.45	0.50	0.50	0.51	0.51
EFCD17612	0.61	0.51	1.13	0.72	0.50	0.45	0.81	0.69	0.51	0.72

# **EFC12 DIMENSIONS**



### **Coupling Bodies** • POLYPROPYLENE

# **Panel Dimensions**



ST100	TERMINATION IN-LINE PIPE THREAD	<i>tubing/thread siz</i> 1/4" NPT 3/8" NPT		STRAIGHT THRU	SHUTOFF EFCD10412 EFCD10612	A .93 .93	B 2.29 2.29	0	
ST.	BULKHEAD PANEL MOUNT HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		EFCD16412 EFCD16612	.93 .93	2.23 2.23		
N/ P	IN-LINE Hose Barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		EFCD17412 EFCD17612	.93 .93	2.23 2.23		

## **Coupling Inserts • POLYPROPYLENE**

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. MBLK = molded black material.

ALC: NOT ALC	TERMINATION IN-LINE PIPE THREAD	<b>Tubing/Thread Size</b> 1/4" NPT 3/8" NPT		STRAIGHT THRU	<i>Shutoff</i> EFCD24412 EFCD24612	A .72 .72	B 1.77 1.77	0
	IN-LINE Hose Barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	EFC22412 EFC22612	EFCD22412 EFCD22612	.60/.72 .60/.72	1.33/2.08 1.33/1.90	
and the second	ELBOW HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	EFC23412 EFC23612	EFCD23412 EFCD23612	.63 .63	1.32/1.45 1.32/1.45	.96 .96
Accessories		DESCRIPTION PANEL MOUNT GA	SKET REPLACEMENT		unt bodies listed above	MATER		<b>PART NO.</b> 1830300

# **NS4 SERIES CONNECTOR**



**NS4 Series couplings** feature non-spill valves in a compact size, at a great price. Use the NS4 when even a few drops pose problems regarding safety, media cost or environmental regulations. These innovative couplings are lightweight, chemically resistant and easy to use. The non-spill design effectively eliminates spills, minimizes downtime and enhances operator safety. NS4 coulings are also available with optional RFID (Radio Frequency Identification) capability (see page 97).

FEATURES	BENEFITS
Non-spill design	Disconnect under pressure with no spills
Color coding	Instant visual differentiation of media lines
Glass-filled polypropylene	Durable and compatible with many chemicals
Medical-grade ABS	Gamma sterilizable

Specifications • • •

#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

#### **MATERIALS:**

Main components and valves: Glass-filled polypropylene with TPV* overmold, ABS with TPE* soft-touch overmold

Thumb latch: Glass-filled polypropylene, ABS

Valve spring: 316 stainless steel

External spring: 316 stainless steel

**0-rings:** EPDM

#### COLOR:

**Polypropylene:** Gray with dark gray overmold standard; gray with red or blue overmold available†

ABS: White with teal overmold

#### **TUBING SIZES:**

1/8" to 3/8" ID, 3.2mm to 9.5mm ID

LUBRICANTS: Krytox® PFPE (inert)

#### **SPILLAGE:**

<0.10 cc per disconnect at all rated pressures

#### **INCLUSION:** 0.26 cc per connect

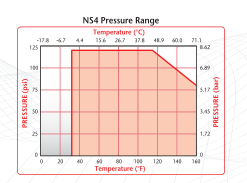
WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

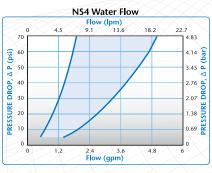
*The overmold material TPV (themoplastic vulcanizate) is used with the NS4 polypropylene couplings. TPV is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. TPV is typically resistant to water, acids and bases. The overmold material TPE (thermoplastic elastomer) is used with the NS4 ABS couplings. TPE is a blend of additives and copolymers in a special formulation that forms extremely durable bonds to the ABS substrate, while offering the traditional properties of soft-touch overmold.

**†NOTE**: Standard product is gray; color options require a minimum quantities. Please contact CPC for details.

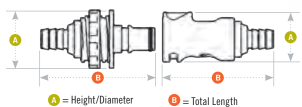


These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.





# **NS4 DIMENSIONS**



## **Coupling Bodies • POLYPROPYLENE / ABS**

0	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/4" NPT 1/4" BSPT	METRIC EQ.	<b>ABS</b> <b>SHUTOFF</b> NS4D1000406 NS4D10004BSPT06	<i>POLYPROPYLENE</i> <i>SHUTOFF</i> NS4D10004 NS4D10004BSPT	A 1.05 1.05	B 2.31 2.29
0	IN-LINE FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, 1/4" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	NS4D1300606	NS4D13004 NS4D13006	1.05 1.05	2.32 2.45
00	IN-LINE Hose Barb	1/8" ID* 1/4" ID 3/8" ID	3.2mm ID* 6.4mm ID 9.5mm ID	NS4D1700206 NS4D1700406 NS4D1700606	NS4D17002 NS4D17004 NS4D17006	1.05 1.05 1.05	2.09 2.34 2.34
RFĪD	IN-LINE HOSE BARB (RS-232 Interface)	1/8" ID 1/4" ID 3/8" ID	3.2mm 6.4mm 9.5mm		iNS4DR1700200 iNS4DR1700400 iNS4DR1700600	2.15 2.15 2.15	3.49 3.49 3.49
0	IN-LINE HOSE BARB (USB Interface)	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID		iNS4DR1700201 iNS4DR1700401 iNS4DR1700601	2.15 2.15 2.15	3.40 3.40 3.40

**Panel Dimensions** 

COUPLING

INSERTS

PANEL

**OPENING** 

see drawing

PANEL THICKNESS

Ø .945" +.010

MAX.-MIN.

.25 – .03

## **Coupling Inserts** • POLYPROPYLENE / ABS

,	TERMINATION IN-LINE PIPE THREAD	<i>Tubing/Thread Size</i> 1/4" NPT 1/4" BSPT	METRIC EQ.	<b>ABS</b> <b>SHUTOFF</b> NS4D2400406 NS4D24004BSPT06	POLYPROPYLENE Shutoff NS4D24004 NS4D24004BSPT	A .96 .96	<b>B</b> 1.95 1.95
	IN-LINE FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, 1/4" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	NS4D2000606	NS4D20004 NS4D20006	.96 .96	1.95 2.09
. The	IN-LINE Hose Barb	1/8" ID* 1/4" ID 3/8" ID	3.2mm ID* 6.4mm ID 9.5mm ID	NS4D2200206 NS4D2200406 NS4D2200606	NS4D22002 NS4D22004 NS4D22006	.96 .96 .96	1.73 1.98 1.98
-	PANEL MOUNT FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, 1/4" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	NS4D4000606	NS4D40004 NS4D40006	1.17 1.17	2.30 2.43
M	PANEL MOUNT Hose Barb	1/8" ID* 1/4" ID 3/8" ID	3.2mm ID* 6.4mm ID 9.5mm ID	NS4D4200206 NS4D4200406 NS4D4200606	NS4D42002 NS4D42004 NS4D42006	1.17 1.17 1.17	2.07 2.32 2.32
DE	PANEL MOUNT HOSE BARB ELBOW	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		NS4D43004 NS4D43006	1.19 1.19	2.39 2.39
SP	ELBOW HOSE BARB	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		NS4D23004 NS4D23006	0.96 0.96	2.04 2.04
D	IN-LINE HOSE BARB (RS-232 Interface)	1/8" ID 1/4" ID 3/8" ID	3.2mm 6.4mm 9.5mm		iNS4DT2200200 iNS4DT2200400 iNS4DT2200600	For produc dimension cpcworldw	s visit
	Access	ories	DESCRIPTION PANEL MOUNT GASKET panel mount inserts lis	REPLACEMENT: For sealing ted above	<i>MATERIAL</i> EPDM FKM	<b>PART NO</b> 1879800 1889500	)

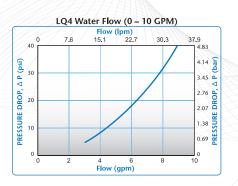
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurehane, etc. †NOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. *NOTE: Patented 1/8* ID (3.2mm) hose barb connection has a support shroud allowing a maximum tube OD of 1/4* (6.4mm).

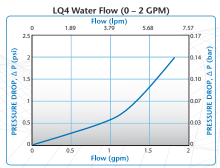
# LQ4 SERIES CONNECTOR



**LQ4 Series quick disconnect couplings** provide ultra-reliable, dripless connections and disconnections that protect valuable electronics. Designed specifically for liquid cooling applications, LQ4 utilizes patent-pending valve technology that eliminates drips and is able to withstand long-term use.

FEATURES	BENEFITS		
Non-spill design	Disconnect under pressure with no spills		
Redundant sealing when connected	Extra protection from leaks		
Color-coding	Instant visual difference in cooling line		
Friction-free valve	Valving system designed for extended periods in connected state		
Ruggedness	Able to withstand long-term, repeated use		
Rotation allows movement	Eliminates tube kinking		







**PRESSURE:** Vacuum to 120 psi, 8.3 bar

**TEMPERATURE:** 0°F to 240°F (-17°C to 115°C)

MAXIMUM FLOW AT DISCONNECT: 3.0 gal/min, 11.3L/min

#### **MATERIALS:**

Main housing components: Chrome-plated brass Valves and thumb latch: Polysulfone Valve spring (wetted): Stainless steel External spring: Stainless steel Seals: EPDM

#### **COLOR:**

Chrome with Cool Blue or Warm Red

#### TUBING SIZES:

1/4" to 3/8" ID, 6.4mm to 9.5mm ID

LUBRICANTS: Krytox® PFPE

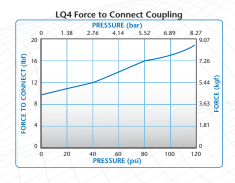
#### **SPILLAGE:**

0.025 cc per disconnect rated at 0 psi 0.055 cc per disconnect rated at 120 psi

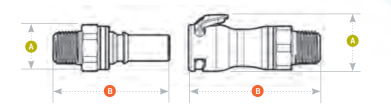
#### INCLUSION: 0.025 cc per connect

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination.



# LQ4 DIMENSIONS



A = Height/Diameter
 B = Total Length

## **Coupling Bodies • CHROME-PLATED BRASS**

	TERMINATION IN-LINE HOSE BARB	<b>TUBING/THREAD SIZE</b> 1/4" ID 1/4" ID 3/8" ID 3/8" ID	<b>METRIC EQ.</b> 6.4mm ID 6.4mm ID 9.5mm ID 9.5mm ID	SHUTOFF LQ4D17004RED LQ4D17004BLU LD4D17006RED LQ4D17006BLU	A 0.98 0.98 0.98 0.98 0.98	<b>B</b> 2.49 2.49 2.49 2.49 2.49
and the second s	IN-LINE STRAIGHT THREAD PORT SAE	1/4 SAE-4 1/4 SAE-4 3/8 SAE-6 3/8 SAE-6		LQ4D30004RED LQ4D30004BLU LQ4D30006RED LQ4D30006BLU	0.98 0.98 0.98 0.98	2.29 2.29 2.29 2.29 2.29
	IN-LINE PIPE THREAD	1/4" NPT 1/4" NPT 3/8" NPT 3/8" NPT		LQ4D10004RED LQ4D10004BLU LQ4D10006RED LQ4D10006BLU	0.98 0.98 0.98 0.98	2.31 2.31 2.31 2.31 2.31
AF9	IN-LINE PTF	1/4" ID x 3/8" OD 1/4" ID x 3/8" OD		LQ4D13006RED LQ4D13006BLU	0.98 0.98	2.46 2.46

## **Coupling Inserts • CHROME-PLATED BRASS**

A	TERMINATION IN-LINE HOSE BARB	<b>TUBING/THREAD SIZE</b> 1/4" ID 1/4" ID 3/8" ID 3/8" ID	<b>METRIC EQ.</b> 6.4mm ID 6.4mm ID 9.5mm ID 9.5mm ID	SHUTOFF LQ4D22004RED LQ4D22004BLU LQ4D22006BLU LQ4D22006RED	0.74 0.74 0.74 0.74	B 2.22 2.22 2.22 2.22 2.22
)	IN-LINE STRAIGHT THREAD PORT SAE	1/4 SAE-4 1/4 SAE-4 3/8 SAE-6 3/8 SAE-6		LQ4D46004BLU LQ4D46004RED LQ4D46006BLU LQ4D46006RED	0.80 0.80 0.80 0.80	2.02 2.02 2.02 2.02 2.02
-	IN-LINE PIPE THREAD	1/4" NPT 1/4" NPT 3/8" NPT 3/8" NPT		LQ4D24004RED LQ4D24004BLU LQ4D24006RED LQ4D24006BLU	0.80 0.80 0.80 0.80 0.80	2.04 2.04 2.04 2.04 2.04
of the	IN-LINE PTF	1/4" ID x 3/8" OD 1/4" ID x 3/8" OD		LQ4D20006RED LQ4D20006BLU	0.80 0.80	2.19 2.19

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# **NS6 SERIES CONNECTOR**



**NS6 Series couplings** couplings feature non-spill valves at a great price. Use the NS6 when even a few drops of spillage pose problems regarding safety, media cost or environmental regulations. These innovative couplings are lightweight, chemically resistant and easy to use. The non-spill design virtually eliminates spills, minimizes downtime and enhances operator safety. Soft touch overmold makes them comfortable in the hand and very attractive.

FEATURES	BENEFITS
Non-spill design	Disconnect under pressure with no spills
Color coding	Instant visual differentiation of media lines
Glass-filled polypropylene	Durable and compatible with many chemicals
CPC thumb latch	One-hand connection and disconnection



#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

#### MATERIALS:

Main components and valves: Glass-filled polypropylene with TPV* soft touch overmold

Thumb latch: Glass-filled polypropylene

Valve spring (wetted): 316 stainless steel

External spring: 316 stainless steel

**0-rings:** EPDM

#### COLOR:

Gray with dark gray overmold standard; gray with red or blue overmold available†

#### **TUBING SIZES:**

3/8" and 1/2" ID, 9.5mm and 12.7mm ID

LUBRICANTS: Krytox® PFPE (inert)

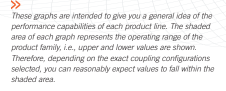
#### SPILLAGE:

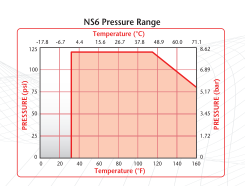
 ${\sim}0.03~{\rm cc}$  per disconnect @ 0 psi,  ${\sim}0.30~{\rm cc}/$  disconnect @ 120 psi

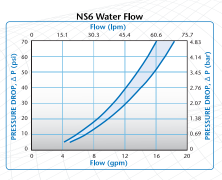
#### **INCLUSION:** 0.42 cc per connect

*The overmold material is a TPV (thermoplastic vulcanizate). This TPV is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. The material is typically resistant to water, acids and bases.

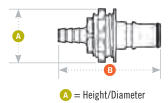
†NOTE: Standard product is gray; color options require a set-up charge and minimum quantities. Please contact CPC for details.







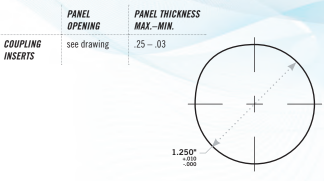
# **NS6 DIMENSIONS**





B = Total Length

## **Panel Dimensions**



## **Coupling Bodies • POLYPROPYLENE**

0.00	TERMINATION IN-LINE PIPE THREAD	<i>Tubing/Thread Size</i> 1/2" NPT 1/2" BSPT	METRIC EQ.	<i>Shutoff</i> NSGD10008 NSGD10008BSPT	(A) 1.31 1.31	B 3.01 3.01
020	IN-LINE COMPRESSION	1/2" OD	12.7mm OD	NS6D13008	1.31	3.53
0	IN-LINE HOSE BARB	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	NS6D17006 NS6D17008	1.31 1.31	3.16 3.16

## Coupling Inserts • POLYPROPYLENE

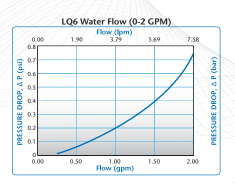
311	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SI2</b> 1/2" NPT 1/2" BSPT	TE METRIC EQ.	<i>Shutoff</i> NS6D24008 NS6D24008BSPT	A 1.31 1.31	<b>B</b> 2.44 2.44
	IN-LINE COMPRESSION	1/2" OD	12.7mm OD	NS6D20008	1.31	3.01
31	IN-LINE HOSE BARB	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	NS6D22006 NS6D22008	1.31 1.31	2.59 2.59
W	PANEL MOUNT COMPRESSION	1/2" OD	12.7mm OD	NS6D40008	1.50	3.32
	PANEL MOUNT HOSE BARB	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	NS6D42006 NS6D42008	1.50 1.50	2.85 2.85
	Acces	sories	DESCRIPTION PANEL MOUNT GASKET R panel mount bodies lister		<i>MATERIAL</i> EPDM FKM	<b>PART NO.</b> 1884300 1889600
			urements are in inches (millime s are pictured with valves unles	eters) unless otherwise noted. Tub s otherwise noted.	ing must meet stated	inside and outside diameter

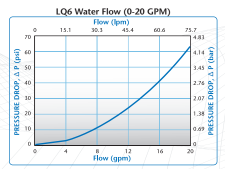
# LQ6 SERIES CONNECTOR



**LQ6 Series couplings** closed-system design provides ultra-reliable, dripless connections and disconnections. The first of their kind, the couplings utilize patent-pending valve technology specifically designed for liquid cooling applications.

FEATURES	BENEFITS
Non-spill design	Disconnect under pressure with no spills
Redundant sealing when connected	Extra protection from leaks
Color-coding	Instant visual difference in cooling lines
Friction-free valve	Valving system designed for extended periods in connected state
Ruggedness	Able to withstand long-term, repeated use
Rotation allows movement	Eliminates tube kinking





Specifications • • •

PRESSURE: Vacuum to 120 psi, 8.3 bar

**TEMPERATURE:** 0°F to 240°F (-17°C to 115°C)

MAXIMUM FLOW AT DISCONNECT: 4.0 gal/min, 15.1 L/min

#### **MATERIALS:**

Main housing components: Chrome-plated brass Valves and thumb latch: Polysulfone Valve spring (wetted): Stainless steel External spring: Stainless steel Seals: EPDM

#### **COLOR:**

Chrome with Cool Blue or Warm Red

#### TUBING SIZES:

3/8" to 1/2" ID, 9.5mm to 12.7mm ID

LUBRICANTS: Krytox® PFPE

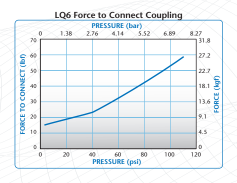
#### SPILLAGE:

0.05 cc per disconnect rated at 0 psi 0.125 cc per disconnect rated at 120 psi

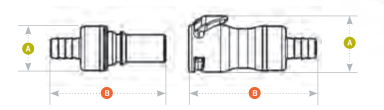
#### **INCLUSION:** 0.42 cc per connect

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination.



# LQ6 DIMENSIONS



A = Height/DiameterB = Total Length

## **Coupling Bodies • CHROME-PLATED BRASS**

	TERMINATION IN-LINE HOSE BARB	<b>TUBING/THREAD SIZE</b> 3/8" ID 3/8" ID 1/2" ID 1/2" ID	<i>METRIC EQ.</i> 9.5mm ID 9.5mm ID 12.7mm ID 12.7mm ID	SHUTOFF LQ6D17006RED LQ6D17006BLU LQ6D17008RED LQ6D17008BLU	(A) 1.185 1.185 1.185 1.185 1.185	B 2.73 2.73 2.73 2.73 2.73
(), -);	IN-LINE STRAIGHT THREAD PORT SAE	3/8 SAE-6 3/8 SAE-6 1/2 SAE-8 1/2 SAE-8		LQ6D30006RED LQ6D30006BLU LQ6D30008RED LQ6D30008BLU	1.185 1.185 1.185 1.185 1.185	2.48 2.48 2.50 2.50
a porte	IN-LINE PIPE THREAD	3/8" NPT 3/8" NPT		LQ6D10006RED LQ6D10006BLU	1.185 1.185	2.56 2.56
A.A.	IN-LINE PTF	3/8" ID x 1/2" OD 3/8" ID x 1/2" OD		LQ6D13008RED LQ6D13008BLU	1.185 1.185	2.50 2.50

## **Coupling Inserts • CHROME-PLATED BRASS**

A	TERMINATION IN-LINE HOSE BARB	<b>TUBING/THREAD SIZE</b> 3/8" ID 3/8" ID 1/2" ID 1/2" ID	METRIC EQ. 9.5mm ID 9.5mm ID 12.7mm ID 12.7mm ID	SHUTOFF LQ6D22006RED LQ6D22006BLU LQ6D22008RED LQ6D22008BLU	<ul> <li>.93</li> <li>.93</li> <li>.93</li> <li>.93</li> <li>.93</li> </ul>	B 2.47 2.47 2.47 2.47 2.47
0)	IN-LINE STRAIGHT THREAD PORT SAE	3/8 SAE-6 3/8 SAE-6 1/2 SAE-8 1/2 SAE-8		LQ6D46006RED LQ6D46006BLU LQ6D46008RED LQ6D46008BLU	1.025 1.025 1.025 1.025	2.22 2.22 2.24 2.24
and the	IN-LINE PIPE THREAD	3/8" NPT 3/8" NPT		LQ6D24006RED LQ6D24006BLU	1.025 1.025	2.30 2.30
0. j)	IN-LINE PTF	3/8" ID x 1/2" OD 3/8" ID x 1/2" OD		LQ6D20008RED LQ6D20008BLU	1.025 1.025	2.52 2.52

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# **NSH SERIES CONNECTOR**



**NSH Series couplings** couplings are general purpose versions of our pressure-balanced, non-spill, ChemQuik® CQG06 couplings. Molded polypropylene, EPDM seals and a 100% springless and metal-free flow path provide broad chemical resistance and exceptionally high flow capacity, allowing instant disconnects (and reconnects), even under pressure. Their non-spill design virtually eliminates spills, minimizes downtime and enhances operator safety in a very low cost package.

FEATURES	BENEFITS
Non-spill design	Ultimate protection from chemicals and fumes
Pressure-balanced design	Failsafe disconnect, even under pressure; easy to reconnect at high pressure
Springless flow path design	Eliminates source of metallic contaminants
Optional color coding	Helps prevent accidental misconnects

Specifications • • •

#### **PRESSURE:**

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 32°F to 120°F (0°C to 49°C)

#### **MATERIALS**:

Main components: Glass-filled polypropylene Thumb latch: Glass-filled polypropylene O-rings: EPDM Springs (non-wetted): 316 stainless steel

**Compression nuts:** White polypropylene

#### **COLOR:**

Gray with dark gray accent standard; red or blue thumb latch and insert tip available.

**TUBING SIZES:** 3/8" to 3/4" ID, 9.5mm to 19.0mm ID

LUBRICANTS: Krytox® PFPE (inert)

SPILLAGE: 0.03 cc/connect

**INCLUSION:** 0.42 cc per connect

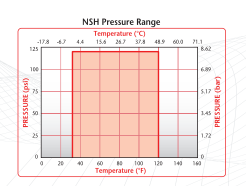
#### **PANEL MOUNT:**

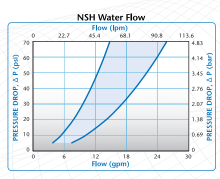
Optional adaptor kit (see page 69)

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions. Use the graphs below as a guide.

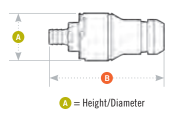
Compatible with ChemQuik[®] Dual Containment System; DrumQuik[®] Universal Dispense System and Asian Drum Adaptors.

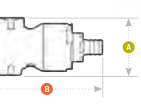
These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.





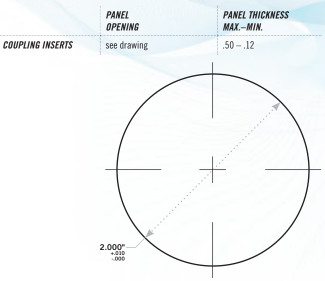
# **NSH DIMENSIONS**





B = Total Length

## **Panel Dimensions**



### **Coupling Bodies • POLYPROPYLENE**

3	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 3/8" FEMALE NPT 3/8" BSPT 1/2" NPT 3/4" NPT	METRIC EQ.	SHUTOFF NSHD19006 NSHD10006BSPT NSHD10008 NSHD10012	<ul> <li>2.0</li> <li>2.0</li> <li>2.0</li> <li>2.0</li> <li>2.0</li> </ul>	B 3.70 3.67 3.81 4.01
ST.	IN-LINE COMPRESSION	3/8" OD 1/2" OD	9.5mm OD 12.7mm OD	NSHD13006 NSHD13008	2.0 2.0	3.97 4.10
3	IN-LINE Hose Barb	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	NSHD17006 NSHD17008 NSHD17010 NSHD17012	2.0 2.0 2.0 2.0	3.73 3.73 3.88 3.88

## **Coupling Inserts • POLYPROPYLENE**

.0	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 3/8" FEMALE NPT 3/8" BSPT 1/2" NPT 3/4" NPT	METRIC EQ.	SHUTOFF NSHD26006 NSHD24006BSPT NSHD24008 NSHD24012	A 1.64 1.64 1.64 1.64 1.64	3.87 3.84 3.98 3.98
.2	IN-LINE COMPRESSION	3/8" OD 1/2" OD	9.5mm OD 12.7mm OD	NSHD20006 NSHD20008	1.64 1.64	4.14 4.27
37	IN-LINE HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	NSHD22006 NSHD22008 NSHD22010 NSHD22012	1.64 1.64 1.64 1.64	3.90 3.90 4.05 4.05

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. *Panel mount kit can be used with body for front mount or insert for front or rear mount.

## Accessories



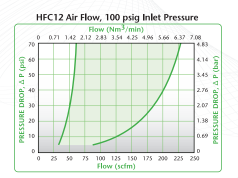
**DESCRIPTION PANEL MOUNT KIT:** with panel seal Dust plug/cap for body or insert* *PART NO.* NSHPMKIT12 1800700 (not shown)

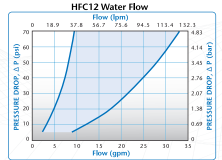
# **HFC12 SERIES CONNECTOR**



**HFC12 Series couplings** have flow comparable to many 1/2" flow couplings in a 3/8" body size. Compact and lightweight, HFC couplings replace bulky and heavy brass ball-and-sleeve couplings in a wide range of applications. An ergonomic design and a large, shrouded thumb latch pad produce a coupling that is easy to grip and simple to operate. An efficient valve design leads to high flow and low spillage.

FEATURES	BENEFITS
High efficiency valve	More flow in a compact size
Ergonomic design	Easy to grip, simple to operate
Polypropylene material	Chemically resistant and gamma sterilizable
Compatible	Mates with HFC35 and HFC57 couplings





Specifications • • •

PRESSURE:

Vacuum to 60 psi, 4.2 bar

**TEMPERATURE:** 32°F to 160°F (0°C to 71°C)

#### **MATERIALS:**

Main components and valves: Polypropylene Thumb latch: Polypropylene Valve spring (wetted): 316 stainless steel External springs: 316 stainless steel

O-rings: EPDM

Panel mount gasket: EPDM

**Compression nut, gripper, ferrule:** Polypropylene

**COLOR:** Gray with dark gray latch

## TUBING SIZES:

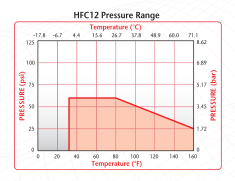
3/8" to 3/4" ID, 9.5mm to 19.0mm ID

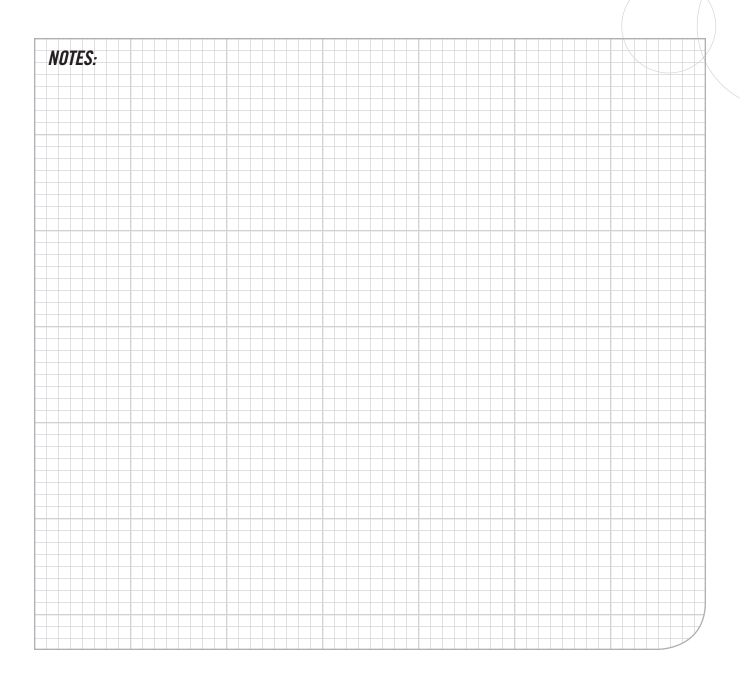
**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

For compression termination specifications: 3/8" OD or 1/2" OD, +0.010/-0.000



These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

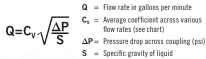




## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

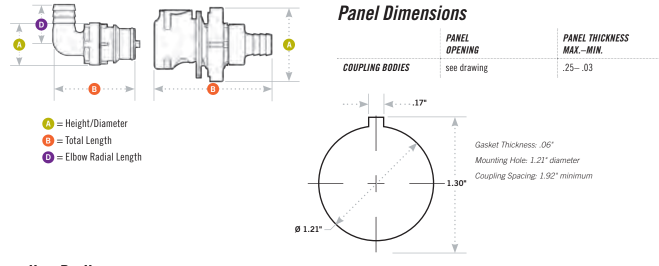
#### C_v values for hfc12 couplings



- $\mathbf{Q} \hspace{.1in} = \hspace{.1in} \mathsf{Flow} \hspace{.1in} \mathsf{rate} \hspace{.1in} \mathsf{in} \hspace{.1in} \mathsf{gallons} \hspace{.1in} \mathsf{per} \hspace{.1in} \mathsf{minute}$
- $\Delta \mathbf{P} = \text{Pressure drop across coupling (psi)}$
- S = Specific gravity of liquid

BODIES INSERTS	HFC 22612	HFCD 22612	HFC 22812	HFCD 22812	HFC 23612	HFCD 23612	HFC 23812	HFCD 23812	HFC 24612	HFCD 24612	HFC 24812	HFCD 24812	HFCD 221212	HFC 221212
HFCD10612	1.27	1.27	1.62	1.51	1.14	1.14	1.46	1.36	1.80	1.58	1.70	1.65	-	-
HFCD10812	1.28	1.34	1.62	1.51	1.15	1.24	1.46	1.36	1.81	1.54	1.72	1.56	-	
HFCD16612	1.07	1.00	1.17	1.14	0.96	0.90	1.05	1.03	1.33	1.26	1.30	1.24	-	
HFCD16812	1.25	1.23	1.61	1.52	1.13	1.11	1.45	1.37	1.79	1.60	1.68	1.56	-	-
HFCD17612	1.07	1.00	1.17	1.14	0.96	0.90	1.05	1.03	1.33	1.26	1.30	1.24	-	-
HFCD17812	1.25	1.23	1.61	1.52	1.13	1.11	1.45	1.37	1.79	1.60	1.68	1.56	-	-
HFC171212	-	-	-	<u> </u>		X X- /	V X 7 X	- / /	-	-	-	-	3.94	-
HFCD171212	-	-	-		- /	- /			-	-	-	-	-	2.04

# **HFC12 DIMENSIONS**



# **Coupling Bodies • POLYPROPYLENE**

W. B.	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 3/8" NPT 3/8" BSPT 1/2" NPT 3/4" NPT		<b>STRAIGHT THRU</b> HFC10612 HFC10612BSPT HFC10812 HFC101212	SHUTOFF HFCD10612 HFCD10612BSPT HFCD10812 HFCD101212	A 1.44 1.44 1.44 1.44	B 2.69 2.72 2.88 3.07
	BULKHEAD PANEL MOUNT HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC16612 HFC16812 HFC161012 HFC161212	HFCD16612 HFCD16812 HFCD161012 HFCD161212	1.82 1.82 1.82 1.82	2.82 2.82 2.94 2.94
S	BULKHEAD PANEL MOUNT COMPRESSION	3/8" OD 1/2" OD	9.5mm OD 12.7mm OD	HFC12612 HFC12812	HFCD12612 HFCD12812	1.82 1.82	2.96 3.11
Pie	IN-LINE HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC17612 HFC17812 HFC171012 HFC171212	HFCD17612 HFCD17812 HFCD171012 HFCD171212	1.44 1.44 1.44 1.44	2.79 2.79 2.94 2.94
S. S.	IN-LINE COMPRESSION	3/8" OD 1/2" OD	9.5mm OD 12.7mm OD	HFC13612 HFC13812	HFCD13612 HFCD13812	1.44 1.44	2.96 3.11

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

## Accessories

Also available in NSF listed versions, please visit our website for part number information. DESCRIPTION

**PANEL MOUNT GASKET REPLACEMENT:** For sealing panel mount bodies listed above

MATERIALPART NO.EPDM621200

panel n

# **Coupling Inserts • POLYPROPYLENE**



AN AN

TERMINATION IN-LINE PIPE THREAD



IN-LINE COMPRESSION (non-valved shown)



<b>TUBING/THREAD SIZE</b> 3/8" NPT 3/8" BSPT 1/2" NPT 3/4" NPT	METRIC EQ.	STRAIGHT THRU HFC24612 HFC24612BSPT HFC24812 HFC241212	SHUTOFF HFCD24612 HFCD24612BSPT HFCD24812 HFCD241212	A 1.16 1.16 1.16 1.23	B 1.77/1.89 1.80/1.92 1.95/2.07 2.14/2.26	D
3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC22612 HFC22812 HFC221012 HFC221212	HFCD22612 HFCD22812 HFCD221012 HFCD221212	1.00 1.00 1.00 1.00	1.97/2.09 1.97/2.09 2.01/2.13 2.14/2.26	
3/8" OD 1/2" OD	9.5mm OD 12.7mm OD	HFC20612 HFC20812	HFCD20612 HFCD20812	1.00 1.00	2.14/2.26 2.29/2.41	
3/8" ID 1/2" ID 3/4" ID	9.5mm ID 12.7mm ID 19.0mm ID	HFC23612 HFC23812 HFC231212	HFCD23612 HFCD23812 HFCD231212	1.00 1.00 1.00	1.93/2.05 1.97/2.09 1.95/2.07	.93 .93 .93

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

# DID YOU KNOW?

WHEN SELECTING A VALVED COUPLING FOR YOUR APPLICATION, make sure to order a part number with a D just before the numeric portion of the part number. For example, HFC101212 does not have a shutoff valve; HFCD101212 would be the correct part number to order for a valved coupling.

To visually identify a part to determine whether or not it is valved, disconnect the coupling body and insert, and then look through the part. If you can see light all the way through, your part is non-valved. If there is anything obstructing the light, you probably have a valved part. Please contact Customer Service at 1-800-444-2474 or 651-645-0091 if you need further assistance.

# HFC35 & HFC57 SERIES CONNECTOR



**HFC35 Series polysulfone couplings** are able to withstand demanding applications and feature physical strength, chemical resistance and autoclavability.

**HFC57 Series polysulfone couplings** are UV resistant and able to withstand continued exposure to harmful UV rays without affecting performance.

Both can operate in harsh environments in temperatures from -40°F to 280°F (-40°C to 138°C) and pressures from vacuum to 125 psi (8.6 bar). An ergonomic design and a large, shrouded thumb latch pad produce a coupling that is easy to grip and simple to operate. An efficient valve design leads to high flow and exceptionally low spillage. Both series also add bulkhead panel mount, garden hose thread and Hastelloy® C spring options.

FEATURES	BENEFITS
Polysulfone (HFC35)	Physically strong and autoclavable
UV Polysulfone (HFC57)	Physically strong and UV resistant
High efficiency valve	More flow and less spillage in a compact size
Ergonomic design	Easy to grip, simple to operate
Compatible	Mates with HFC12 couplings



#### **PRESSURE:**

Vacuum to 125 psi, 8.6 bar

TEMPERATURE: -40°F to 280°F (-40°C to 138°C)

#### **MATERIALS:**

Main components and valves: HFC35 - Polysulfone HFC57 - UV-resistant polysulfone

#### THUMB LATCH:

HFC35 - Polysulfone HFC57 - UV-resistant polysulfone Valve spring: 316 stainless steel External springs: 316 stainless steel O-rings: EPDM Panel mount gasket: EPDM Female GHT gasket: FDA EPDM

#### **COLORS:**

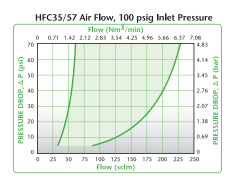
HCF35 - Natural white, dark gray latch HCF57 - Black, black latch

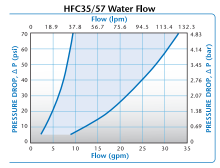
**TUBING SIZES:** 3/8" to 3/4" ID, 9.5mm to 19.0mm ID

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions. Use the graphs on the following page as a guide.

> Also available in NSF listed versions, please visit our website for part number information.

> > NSF





# DID YOU KNOW?

#### THE HFC57 SERIES POLYSULFONE COUPLINGS ARE UV-RESISTANT AND ABLE TO WITHSTAND CONTINUED EXPOSURE TO HARMFUL RAYS WITHOUT AFFECTING PERFORMANCE?

These couplings offer all the same features as our HFC12 and HFC35 Series with the added advantage of UV-resistance to protect the strength and durability of your fluid connections. Use the HFC57 couplings in outdoor applications such as watercraft, lawn irrigation systems and solar heating on roofs and decks where a connector is subjected to the harsh rays of the sun.



Temperature (°C) 37.8 65.5 93.3 121.1 148.9 45.6 -17.8 10 , 10.3 150 120 8.3 (bar) PRESSURE (psi) 6.2 90 PRESSURE 4.1 60 30 - 50 50 100 150 emperature (°F) 200 250 300 0 Ter

HFC35/57 Pressure Range

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

# **HFC35 DIMENSIONS**

# **HFC35 Coupling Bodies** • **POLYSULFONE**

-	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SI</b> 3/8" NPT 3/8" BSPT 1/2" NPT 1/2" BSPT 3/4" NPT 3/4" GHT		STRAIGHT THRU HFC10635 HFC10635BSPT HFC108355 HFC10835BSPT HFC101235 HFC101235BSPT HFC101235GHT	SHUTOFF HFCD10635 HFCD10635BSPT HFCD10835 HFCD10835BSPT HFCD101235 HFCD101235BSPT HFCD101235GHT	1.44 <ol> <li>1.44</li> <li>1.44</li> <li>1.44</li> <li>1.44</li> <li>1.44</li> <li>1.44</li> </ol>	<ul> <li>2.73</li> <li>2.73</li> <li>2.88</li> <li>2.88</li> <li>3.12</li> <li>3.12</li> <li>2.94</li> </ul>	
ST.	IN-LINE PIPE THREAD (FEMALE)	3/4" GHT 3/4" BSPP		HFC191235GHT HFC191235BSPP	HFCD191235GHT HFCD191235BSPP	1.44 1.44	2.70 2.70	
Ì	BULKHEAD PANEL MOUNT HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC16635 HFC16835 HFC161035 HFC161235	HFCD16635 HFCD16835 HFCD161035 HFCD161235	1.44 1.44 1.44 1.44	2.82 2.82 2.94 2.94	
S?	IN-LINE HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC17635 HFC17835 HFC171035 HFC171235	HFCD17635 HFCD17835 HFCD171035 HFCD171235	1.44 1.44 1.44 1.44	2.82 2.82 2.94 2.94	

# HFC35 Coupling Inserts • POLYSULFONE

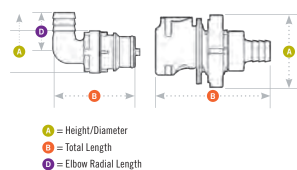
	TERMINATION IN-LINE PIPE THREAD (non-valved shown)	<b>TUBING/THREAD SI</b> 3/8" NPT 3/8" BSPT 1/2" NPT 1/2" BSPT 3/4" NPT 3/4" BSPT 3/4" GHT	ZE METRICEQ.	<i>STRAIGHT THRU</i> HFC24635 HFC24635BSPT HFC24835 HFC24835BSPT HFC241235 HFC241235BSPT HFC241235GHT	SHUTOFF HFCD24635 HFCD24635BSPT HFCD24835 HFCD24835BSPT HFCD24835BSPT HFCD241235BSPT HFCD241235GHT	1.16 <ol> <li>1.16</li> <li>1.16</li> <li>1.16</li> <li>1.23</li> <li>1.23</li> <li>1.23</li> </ol>	B 1.82/1.94 1.97/2.09 1.97/2.09 1.17/2.09 2.22/2.34 2.21/2.33 2.03/2.15	0
V	IN-LINE PIPE THREAD (FEMALE) (non-valved shown)	3/4" GHT 3/4" BSPP		HFC261235GHT HFC261235BSPP	HFCD261235GHT HFCD261235BSPP	1.37 1.37	1.79/1.91 1.79/1.91	
<b>M</b>	IN-LINE HOSE BARB (non-valved shown)	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC22635 HFC22835 HFC221035 HFC221235	HFCD22635 HFCD22835 HFCD221035 HFCD221235	1.00 1.00 1.00 1.00	1.91/2.03 1.91/2.03 2.03/2.15 2.03/2.15	
	ELBOW HOSE BARB (non-valved shown)	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	HFC23635 HFC23835	HFCD23635 HFCD23835	1.00 1.00	1.92/2.04 1.96/2.08	.93 .93

# ∧ HFC35 & HFC57 Accessories ≫

DESCRIPTION PANEL MOUNT GASKET REPLACEMENT: For sealing panel mount bodies listed above	<i>Material</i> EPDM	<b>Part No.</b> 621200	
GHT GASKET REPLACEMENT: For sealing female threads	FDA EPDM	2339400	

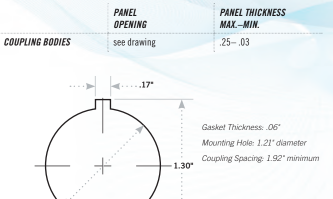
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# **HFC57 DIMENSIONS**



Panel Dimensions

Ø 1.21"



# HFC57 Coupling Bodies • UV POLYSULFONE

600	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 3/8" BSPT 1/2" NPT 1/2" BSPT 3/4" BSPT 3/4" GHT	METRIC EQ.	STRAIGHT THRU HFC10657BSPT HFC10857 HFC10857BSPT HFC101257BSPT HFC101257GHT	SHUTOFF HFCD10657BSPT HFCD10857 HFCD10857BSPT HFCD101257BSPT HFCD101257GHT	A 1.44 1.44 1.44 1.44 1.44	B 2.73 2.88 2.88 3.12 2.94
0	IN-LINE PIPE THREAD (FEMALE)	3/4" GHT 3/4" BSPP		HFC191257GHT HFC191257BSPP	HFCD191257GHT HFCD191257BSPP	1.44 1.44	2.70 2.70
	BULKHEAD PANEL MOUNT HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID		HFCD16657 HFCD16857 HFCD161057 HFCD161257	1.82 1.82 1.82 1.82 1.82	2.82 2.82 2.94 2.94
	IN-LINE HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC17657 HFC17857 HFC171057 HFC171257	HFCD17657 HFCD17857 HFCD171057 HFCD171257	1.44 1.44 1.44 1.44	2.82 2.82 2.94 2.94

# HFC57 Coupling Inserts • UV POLYSULFONE

	TERMINATION IN-LINE PIPE THREAD (non-valved shown)	<b>TUBING/THREAD SIZE</b> 3/8" BSPT 1/2" BSPT 1/2" NPT 3/4" BSPT 3/4" GHT	METRIC EQ.	<i>STRAIGHT THRU</i> HFC24657BSPT HFC24857BSPT HFC24857 HFC241257BSPT HFC241257GHT	SHUTOFF HFCD24657BSPT HFCD24857BSPT HFCD24857 HFCD241257BSPT HFCD241257GHT	A 1.16 1.16 1.16 1.23 1.16	B 1.84/1.96 1.99/2.07 1.95/2.11 2.19/2.31 2.15/2.27
1	IN-LINE PIPE THREAD (FEMALE) (non-valved shown)	3/4" GHT 3/4" BSPP		HFC261257GHT HFC261257BSPP	HFCD261257GHT HFCD261257BSPP	1.37 1.37	1.79/1.91 1.79/1.91
8	IN-LINE HOSE BARB (non-valved shown)	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC22657 HFC22857 HFC221057 HFC221257	HFCD22657 HFCD22857 HFCD221057 HFCD221257	1.00 1.00 1.00 1.00	1.91/2.03 1.91/2.03 2.03/2.15 2.03/2.15

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

# **FFC35 SERIES CONNECTOR**



#### Specifications • • •

PRESSURE:

Vacuum to 125 psi, 8.6 bar

TEMPERATURE: -40°F to 280°F (-40°C to 138°C)

#### **MATERIALS:**

Main components: Polysulfone Thumb latch: Polysulfone External spring: 316 stainless steel O-rings: FDA Buna-N Panel mount gasket: EPDM

Female GHT gasket: FDA EPDM

#### **COLOR:**

Natural white with dark gray latch

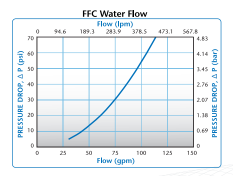
#### TUBING SIZES: 3/4" ID, 19.0mm ID

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions. Use the graphs on the following page as a guide.

**FFC35 Series 1/2" flow couplings** feature double the flow of the HFC Series couplings. The FFC Series has a non-valved bore that increases flow and minimizes turbulence. The polysulfone material is able to withstand demanding applications and features physical strength, chemical resistance and autoclavability. An ergonomic design and a large, shrouded thumb latch pad produce a coupling that is easy to grip and simple to operate.

FEATURES	BENEFITS
No valves	Exceptional flow
Polysulfone material	Physically strong and autoclavable
Ergonomic design	Easy to grip, simple to operate

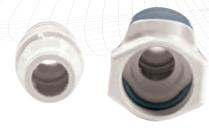
#### These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



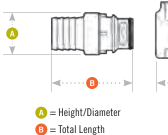
# FFC Air Flow, 100 psig Inlet Pressure

#### NON-VALVED

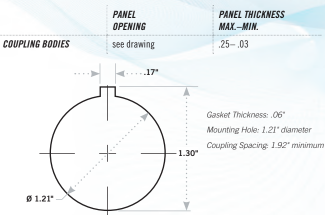
CPC's FFC35 Series couplings feature a wide open, straight-thru flow path.



# **FFC35 DIMENSIONS**



# **Panel Dimensions**



# **Coupling Bodies • POLYSULFONE**

S?	TERMINATION IN-LINE PIPE THREAD	<b>TUBING/THREAD SIZE</b> 1/2" NPT 1/2" BSPT 3/4" NPT 3/4" BSPT 3/4" GHT	METRIC EQ.	STRAIGHT THRU FFC10835 FFC10835BSPT FFC101235 FFC101235BSPT FFC101235GHT	1.44 1.44 1.44 1.44 1.44 1.44 1.44	B 2.88 2.88 3.12 3.12 2.94
8	IN-LINE PIPE THREAD (FEMALE)	3/4" GHT 3/4" BSPP		FFC191235GHT FFC191235BSPP	1.44 1.44	2.70 2.70
<b>N</b>	BULKHEAD PANEL MOUNT HOSE BARB	3/4" ID	19.0mm ID	FFC161235	1.82	2.94
S	IN-LINE HOSE BARB	3/4" ID	19.0mm ID	FFC171235	1.44	2.94

# **Coupling Inserts • POLYSULFONE**

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

and the	TERMINATION IN-LINE PIPE THREAD (non-valved shown)	<b>TUBING/THREAD SIZE</b> 1/2" NPT 1/2" BSPT 3/4" NPT 3/4" BSPT 3/4" GHT	METRIC EQ.	<b>STRAIGHT THRU</b> FFC24835 FFC24835BSPT FFC241235 FFC241235BSPT FFC241235BSPT FFC241235GHT	<ul> <li>1.16</li> <li>1.16</li> <li>1.23</li> <li>1.23</li> <li>1.16</li> </ul>	B 1.95 1.95 2.14 2.14 2.01
V	IN-LINE PIPE THREAD (FEMALE) (non-valved shown)	3/4" GHT 3/4" BSPP		FFC261235GHT FFC261235BSPP	1.37 1.37	1.77 1.77
1	<b>IN-LINE</b> <b>HOSE BARB</b> (non-valved shown)	3/4" ID	19.0mm ID	FFC221235	1.00	2.02

Accessories

#### DESCRIPTION PANEL MOUNT GASKET REPLACEMENT: For sealing panel mount bodies listed above

**GHT GASKET REPLACEMENT:** For sealing female threads

EPDM 621200 FDA EPDM 2339400

MATERIAL

PART NO.

# **TENTUBE SERIES CONNECTOR**



**The TentubeTM coupling** provides one easy-to-use quick disconnect for up to ten separate fluid lines. The Tentube is available with valves on the body side in panel mount or in-line configurations for maximum design flexibility. The Tentube can connect and disconnect up to ten lines with the use of a simple slide latch. Tubing orientation is ensured by keying the coupling body and insert. Different fluids and tubing sizes can be accommodated by using acetal or polypropylene inserts in three popular sizes.

FEATURES	BENEFITS
Ten line connection	Fast, efficient operation
Separate flow paths	Pressure and/or vacuum in one coupling
Insert is keyed to body	Ensures correct line orientation
Acetal or polypropylene inserts	Maximize design flexibility



#### **PRESSURE:**

Vacuum to 100 psi, 6.9 bar per line

#### TEMPERATURE:

Acetal fitting inserts: -40°F to 180°F (-40°C to 82°C)

**Polypropylene fitting inserts:** 32°F to 180°F (0°C to 82°C)

#### MATERIALS:

Main components: Nylon Valves: Acetal

Valve springs: 316 stainless steel

Fitting inserts: Acetal or polypropylene

**0-rings:** Buna-N with acetal or EPDM with polypropylene

Panel mount adapter: Acetal Tube shroud: Acetal

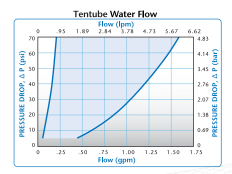
#### **COLOR:**

Main components: Black with red locking latch Tube shroud: Black Panel mount adapter: Black

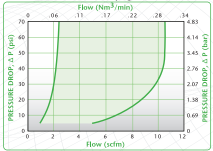
#### **TUBING SIZES:**

1/16" to 1/8" ID, 1.6mm to 3.2mm ID

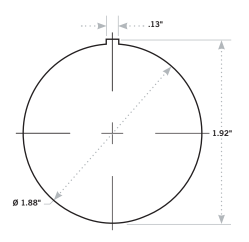
These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



Tentube Air Flow, 100 psig Inlet Pressure



# **TENTUBE DIMENSIONS**



## **Panel Dimensions**

	PANEL OPENING	PANEL THICKNESS MAXMIN.
COUPLING BODIES	see drawing	.44– .06

# Fitting Bodies • ACETAL/POLYPROPYLENE

TERMINATION COMPLETE COUPLING SET	<i>TUBING SIZE</i> 1/16" ID 1/8" ID	<b>METRIC EQ.</b> 1.6mm ID 3.0mm ID 3.2mm ID	<b>ACETAL</b> <b>STRAIGHT THRU</b> TT1001 TT10M3 TT1002	ACETAL SHUTOFF TTD1001 TTD10M3 TTD1002	POLYPROPYLEN STRAIGHT THRU TT100112 TT100212
COUPLING BODY	1/16" ID		TFB1001		
WITH FEMALE FITTING BODIES	1/8" ID	3.0mm ID 3.2mm ID	TFB10M3 TFB1002	TFBD10M3 TFBD1002	TFB100212
	Without fitting bo	odies	TFB10		
COUPLING INSERT WITH MALE	1/16" ID	1.6mm ID 3.0mm ID	TMB1001 TMB10M3		TMB100112
FITTING INSERTS	1/8" ID Without fitting in:	3.2mm ID serts	TMB1002 TMB10		TMB100212

# Fitting Inserts • ACETAL/POLYPROPYLENE

<b>TERMINATION</b> IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	METRIC EQ. 1.6mm ID 3.0mm ID 3.2mm ID	<b>ACETAL</b> Straight thru TMF01 TMFM3 TMF02	ACETAL SHUTOFF	<i>POLYPROPYLENE</i> <i>STRAIGHT THRU</i> TMF0112 TMF0212
IN-LINE HOSE BARB (FEMALE)	1/16" ID 1/8" ID	1.6mm ID 3.0mm ID 3.2mm ID	TFF01 TFFM3 TFF02	TFFD01 TFFDM3 TFFD02	TFF0112 TFF0212

Note: Acetal bodies and inserts are also available in white. To order, add MWHT to the end of the part number.

Note: Use TMF and TFF inserts and bodies for custom designed assemblies.



Accessories

**DESCRIPTION TUBE SHROUD:** snaps into either half

**PANEL MOUNT ADAPTER & NUT:** 7/16" max. panel thickness; requires 1.875" diameter hole

**PART NO.** TS10

TPM10

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

# **TWIN TUBE & SIXTUBE SERIES CONNECTOR**

## **Twin Tube Specifications**

PRESSURE: Vacuum to 120 psi, 8.3 bar per line

**TEMPERATURE:** -40°F to 180°F (-40°C to 82°C)

#### **MATERIALS:**

Main components: Acetal, ABS Valves: Acetal Thumb latch: Stainless steel External springs and pin: Stainless steel O-rings: Buna-N

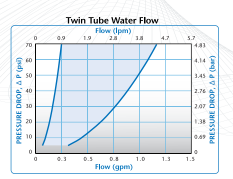
**COLOR:** Natural white with aqua latch

**TUBING SIZES:** 1/16" to 1/8" ID, 1.6mm to 3.2mm ID

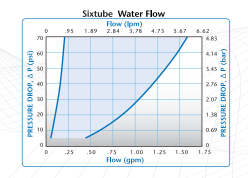
**The Twin TubeTM coupling** provides one easy-to-use quick disconnect for two separate fluid lines. The non-valved Twin Tube maintains two individual flow paths in one coupling. Featuring the CPC thumb latch, the Twin Tube can disconnect two lines with the push of a button. The panel mount design keeps a low profile on the front of the equipment panel.

**The SixtubeTM coupling** provides one easy-to-use quick disconnect for up to six separate fluid lines. The Sixtube is available with valves on either side for maximum design flexibility. Featuring the CPC thumb latch, the Sixtube can disconnect up to six lines with the push of a button. The snap-in panel mount design keeps a low profile on the front of the equipment panel.

FEATURES	BENEFITS
Two/six line connection	Fast, efficient operation
Separate flow paths	Pressure and/or vacuum in one coupling
Sixtube insert is keyed to body	Ensures correct line orientation
Free coupling rotation (Twin Tube)	Eliminates kinked tubing
CPC thumb latch	One-hand connection and disconnection



A.C.



Sixtube Specifications • • •

**PRESSURE:** 

Vacuum to 100 psi, 6.9 bar per line

**TEMPERATURE:** 

Acetal fitting inserts: -40°F to 180°F (-40°C to 82°C)

**Polypropylene fitting inserts:** 32°F to 180°F (0°C to 82°C)

#### **MATERIALS:**

Main components: Acetal

Valves: Acetal

Fitting inserts: Acetal, polypropylene

Thumb latch: Acetal

Valve spring: 316 stainless steel

**O-rings:** Buna-N with acetal or EPDM with polypropylene

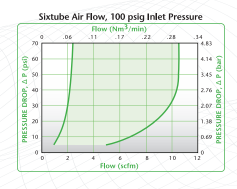
**COLOR:** Natural white with aqua latch

# TUBING SIZES:

1/16" to 1/8" ID, 1.6mm to 3.2mm ID

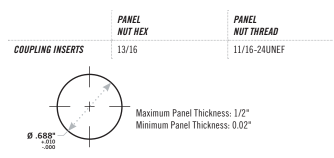
**NOTE:** Caution must be observed when ordering Sixtube assemblies. Body and insert halves which both contain female or male fittings will not couple. Contact CPC for questions and ordering assistance.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# **TWINTUBE & SIXTUBE DIMENSIONS**

# Twin Tube™ Body Panel Mount Dimensions



## Twintube Coupling Bodies • ACETAL/ABS

19	TERMINATION PANEL MOUNT HOSE BARB	<i>TUBING SIZE</i> 1/16" ID 1/8" ID	<b>METRIC EQ.</b> 1.6mm ID 3.2mm ID	<b>ACETAL</b> Straight Thru PtC16010 PtC16020	<b>ABS</b> Straight thru PTC1602096	
ABS part shown						

## Twintube Coupling Inserts • ACETAL/ABS

Y	TERMINATION IN-LINE	<i>TUBING SIZE</i> 1/16" ID	<i>METRIC EQ.</i> 1.6mm ID	<b>ACETAL</b> Straight Thru PTC22010	ABS STRAIGHT THRU	
	HOSE BARB	1/8" ID	3.2mm ID	PTC22020	PTC2202096	
Acetal part						
shown						

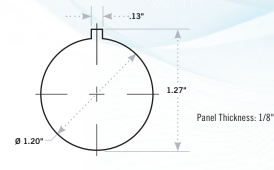
## Sixtube Coupling Bodies • ACETAL/POLYPROPYLENE

Acetal part	TERMINATION WITH MALE FITTING INSERTS	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<i>METRIC EQ.</i> 1.6mm ID 3.0mm ID 3.2mm ID	<b>ACETAL</b> <b>STRAIGHT THRU</b> SXM1701 SXM17M3 SXM1702	ABS SHUTOFF	POLYPROPYLENE Straight Thru SXM170112 SXM170212
	WITH FEMALE FITTING BODIES	1/16" ID	1.6mm ID 3.0mm ID	SXF1701 SXF17M3	SXFD1701 SXFD17M3	SXF170112
shown	WITHOUT FITTINGS	1/8" ID	3.2mm ID	SXF1702 SX17	SXFD1702	SXF170212

## Sixtube Coupling Inserts • ACETAL/POLYPROPYLENE

6	TERMINATION WITH MALE FITTING INSERTS	<i>tubing size</i> 1/16" ID 1/8" ID	<b>METRIC EQ.</b> 1.6mm ID 3.0mm ID 3.2mm ID	<b>ACETAL</b> Straight Thru SXM4201 SXM42M3 SXM4202	ABS Shutoff	POLYPROPYLENE Straight Thru SXM420112 SXM420212	
Acetal part shown	WITH FEMALE FITTING BODIES	1/16" ID 1/8" ID	1.6mm ID 3.0mm ID 3.2mm ID	SXF4201 SXF42M3 SXF4202	SXFD4201 SXFD42M3 SXFD4202	SXF420112 SXF420212	
	WITHOUT FITTINGS			SX42			
	Accesso	ries	DESCRIPTION SIXTUBE PRESSURE PLUGS			<i>Part No.</i> Tmpmwht	
					XXXX	PART NO.	

Sixtube[™] Insert Panel Mount Dimensions



# **MULTI-MOUNT SERIES CONNECTOR**



**Multi-Mount couplings** provide one easy-to-use coupling for connecting from three to five lines at once. Multi-mount couplings are available in a wide variety of materials including acetal and chrome-plated brass. Multi-mounts are keyed to prevent mismatched connections and can be configured with or without valves for maximum design flexibility.

FEATURES	BENEFITS
Three to five line connection	Fast, efficient operation
Separate flow paths	Pressure and/or vacuum in one coupling
Insert is keyed to body	Ensures correct line orientation
Acetal or chrome-plated brass	Maximize design flexibility

## Specifications • • •

#### PRESSURE:

Minimum: Vacuum

Maximum: Brass = 500 psi / no. of stations or Acetal = 240 psi / no. of stations

#### **TEMPERATURE:**

-40°F to 180°F (-40°C to 82°C)

#### **MATERIALS:**

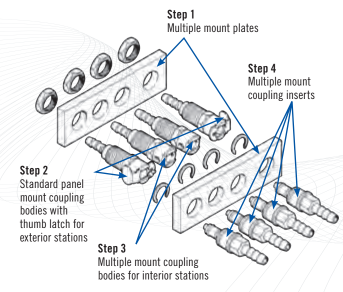
Main components: Acetal or chrome-plated brass Thumb latch: Stainless steel Mounting Plate: Black anodized aluminum Valves: Acetal Valve spring: 316 stainless steel External springs and pin: Stainless steel O-ring: Buna-N

#### **TUBING SIZES:**

1/8" to 3/8" ID, 3.2mm to 9.5mm ID

Retaining clip is included with each insert Multiple mount inserts are designed for mounting in 1/4" thick plates

Note: To order in chrome-plated brass, eliminate the "P" at the beginning of the part number.



# Four-Step Multi-Mount Ordering Process

**STEP 1:** Determine flow size and termination type.

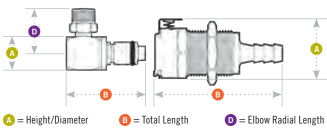
**STEP 2:** Order two "multiple mount plates" (one for the coupling bodies and one for the coupling inserts) with the appropriate number of connection stations for your specific application (available in 3, 4, or 5 connections, or construct your own). Refer to next page.

**STEP 3:** Order two "standard panel mount coupling bodies with thumb latches" for the exterior stations.

**STEP 4:** Order an appropriate number of "multiple mount coupling bodies without thumb latches" to accommodate the remaining interior stations.

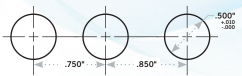
**STEP 5:** Order an appropriate number of "multiple mount inserts" to connect with standard and multiple mount bodies.

# **MULTI-MOUNT SERIES DIMENSIONS**

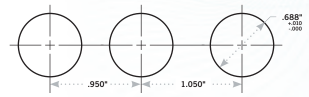


Multiple mount plates are keyed to prevent misconnections. Multiple mount minimum coupling spacing: CPC offsets the last hole on the mounting plates so they cannot be misconnected.





## LM SERIES 1/4" Flow



## Multiple Mount Plates

**Information in RED** indicates 1/8* flow couplings. These are not compatible with 1/4* flow couplings in non-shaded sections.

## **Retaining Rings**

PART NO.

278100

(REPLACEMENTS)

COUPLING

**SERIES** 

MC/PMC *LC/PLC* 

5	NUMBER OF STATIONS	1/8" FLOW SIZE	LENGTH	1/4" FLOW SIZE	LENGTH
	3	CP103	2.60	LCP103	3.00
	4	CP104	3.35	LCP104	3.35
	5	CP105	4.10	LCP105	4.90

## **Coupling Bodies • ACETAL**

TERMINATION PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	<b>TUBING/THREAD SIZE</b> 1/4" OD, .17" ID 1/4" OD, .17" ID 3/8" OD, .25" ID	6.4mm OD, 4.3mm ID 6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	PLM12004 PLM12006	SHUTOFF PMMD1204 PLMD12004 PLMD12006	A .72 .94 .94	B 1.72 1.82 1.95	0
PANEL MOUNT HOSE BARB	1/8" ID 3/16" ID 1/4" ID 1/4" ID 5/16" ID 3/8" ID	3.2mm ID 4.8mm ID 6.4mm ID 6.4mm ID 7.9mm ID 9.5mm ID	PMM1602 PMM1603 PMM1604 PLM16004 PLM16005 PLM16006	PMMD1602 PMMD1603 PMMD1604 PLMD16004 PLMD16005 PLMD16006	.72 .72 .94 .94 .94	1.65 1.85 1.95 1.95 1.95 1.95	
PANEL MOUNT FEMALE THREAD	10-32 UNF		PMM181032	PMMD181032	.72	1.25	

## **Coupling Inserts • ACETAL**

PTF†

	<b>TERMINATION</b> IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	<b>TUBING/THREAD SIZE</b> 5/32" OD, .10" ID 1/4" OD, .17" ID 1/4" OD, .17" ID 3/8" OD, .25" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID 6.4mm OD, 4.3mm ID	<b>STRAIGHT THRU</b> PMM20025 PMM2004 PLM20004 PLM20006	SHUTOFF PMMD20025 PMMD2004 PLMD20004 PLMD20006	A .58 .58 .72 .72	B 1.86/1.96 1.77/1.87 2.10/2.23 2.02/2.15	0
	IN-LINE HOSE BARB	1/8" ID 3/16" ID 1/4" ID 1/4" ID 5/16" ID 3/8" ID	3.2mm ID 4.8mm ID 6.4mm ID 6.4mm ID 7.9mm ID 9.5mm ID	PMM2202 PMM2203 PMM2204 PLM22004 PLM22005 PLM22006	PMMD2202 PMMD2203 PMMD2204 PLMD22004 PLMD22005 PLMD22006	.56 .58 .72 .72 .72 .72	1.87/1.97 2.08/2.18 1.83/1.93 2.20/2.33 2.20/2.33 2.03/2.16	
<b>N</b>	ELBOW FERRULELESS POLYTUBE FITTING	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	PMM2104	PMMD2104	.53	1.41/1.51	.77

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted. **†NOTE:** CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc.

# **BQ45GL SERIES CONNECTOR**



Specifications • • •

#### **TEMPERATURE:**

32°F to 120°F (0°C to 49°C)

MATERIALS:

Base Cap: High density polyethylene

Gasket: Low density polyethylene

Packaging Vent: Hydrophobic PTFE

**Quick Disconnects:** Polypropylene, with 316 stainless steel springs and EPDM o-rings

FitQuik Connector: Polypropylene

**COLOR:** Blue

#### **TUBING SIZES:**

FitQuik connector: 1/4" OD

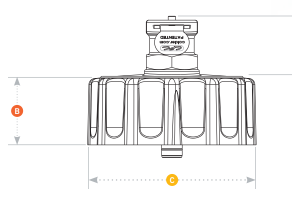
DIP tube interface: 1/4" ID

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions.

**BQ45GL Series Bottle Caps** include a quick disconnect coupling or FitQuik® connector integrated into a cap designed for 45GL bottles. The BQ45GL series feature a hydrophobic packaging vent, polyethylene gasket and a hose barb for mounting a dip tube. Adding quick disconnects to media bottles makes changing laboratory consumable products safer and easier.

FEATURES	BENEFITS
Factory installed quick disconnects	Ensures cap properly seals to bottle (even without sealing rings)
Hydrophobic packaging vent	Encourages proper fluid handling protocol allowing easy disconnections to replace or refill consumables in the correct location
Polyethylene foam gasket	Allows dispensing from container while preventing accidental spillage
Integral hose barb	Allows for mounting of $1/4"$ ID DIP tube

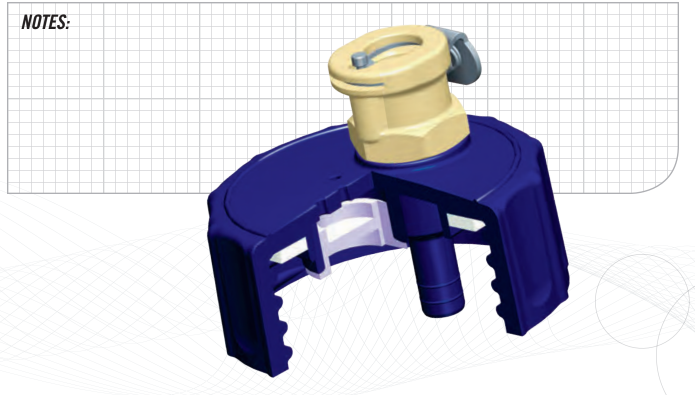
# **BQ45GL DIMENSIONS**





# Bottle Caps • POLYETHYLENE

<b>DESCRIPTION</b> GL45 HDPE CAP WITH POLYETHYLENE FOAM SEALING GASKET, HYDROPHOBIC VENT AND INTEGRAL VALVED PMC12 BODY QUICK DISCONNECT INTERFACE	<i>Part No.</i> BQ45GL1001	<i>DIP TUBE SIZE</i> 1/4" ID	<i>Connector size</i> 1/4" od	<b>A</b> 0.68"	<b>B</b> 0.83"	<b>c</b> 2.04"
GL45 HDPE CAP WITH POLYETHYLENE FOAM SEALING GASKET, HYDROPHOBIC VENT AND INTEGRAL VALVED PMC12 INSERT QUICK DISCONNECT INTERFACE	BQ45GL2001	1/4" ID	1/4" OD	1.08"	0.83"	2.04"
GL45 HDPE CAP WITH POLYETHYLENE FOAM SEALING GASKET, HYDROPHOBIC VENT AND INTEGRAL POLYPROPYLENE ELBOW FITTING (WITH 1/4" HOSE BARB)	BQ45GL5001	1/4" ID	1/4" OD	0.63"	0.83"	2.04"



# HYBRID SERIES CONNECTOR



**Hybrid Connectors** integrate air lines, electrical connections and fluid lines into a single, compact connection point for remote tools on medical devices and equipment. Eliminating the potential for misconnecting tubing and wires, CPC's Hybrid Connector platform options reduce multiple connections and allow clinicians or patients to quickly and easily change or replace modular tools, umbilicals or hand pieces.

**Large Format Hybrid Connector** – Now available with four times the flow capacity, this connector features multiple dry-break couplings and easy-to-use twist latch for secure, repeatable connection of multiple lines.

FEATURES	BENEFITS
Single connection point for pneumatic, fluid, and power connections between a device and its tool/hand piece	Increases safety and makes systems data more user friendly
Non-spill shutoff valves with dry-break technology	Eliminate fluid drips upon disconnect and minimize air inclusion
Turnkey solution	Reduces multiple components
Off-the-shelf assembly	Minimizes engineering design and manufacturing effort
Custom options available	Flexibility to add additional fluid connector or electrical contacts



**PRESSURE**:

Vacuum to 45 psi, 3.1 bar

TEMPERATURE: 32°F to 120°F (0°C to 49°C)

#### **MATERIALS**:

Non-wetted coupler components: Glass-filled polypropylene Wetted coupler components: Glass-filled polypropylene Springs: Stainless steel Electrical contacts: Gold-plated copper alloy O-rings: EPDM Fluid tubing: Polyurethane (PU) Umbilical tubing: PVC

**COLOR:** Gray

#### **TERMINATIONS:**

**Panel:** Two 1/8" (3.2mm) hose barbs on panel and four 20 ga wires with 12" (304.3mm) pigtail

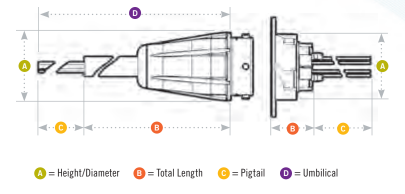
**Umbillical Hose:** 8' (2.44M) umbilical with two 1/8" (3.2mm) ID PU tubing and four 20ga wires with 3" (76.2mm) pigtail

**NUMBER OF FLUID LINES: 2** 

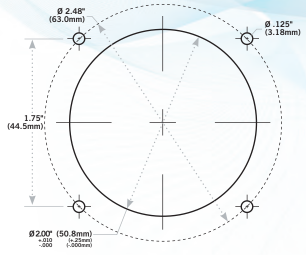
#### **ELECTRICAL SPECIFICATIONS**

Voltage: Up to 24VDC Current: Up to 3 Amps Wire gauge: 20AWG Number of contacts: 4

# HYBRID SERIES DIMENSIONS



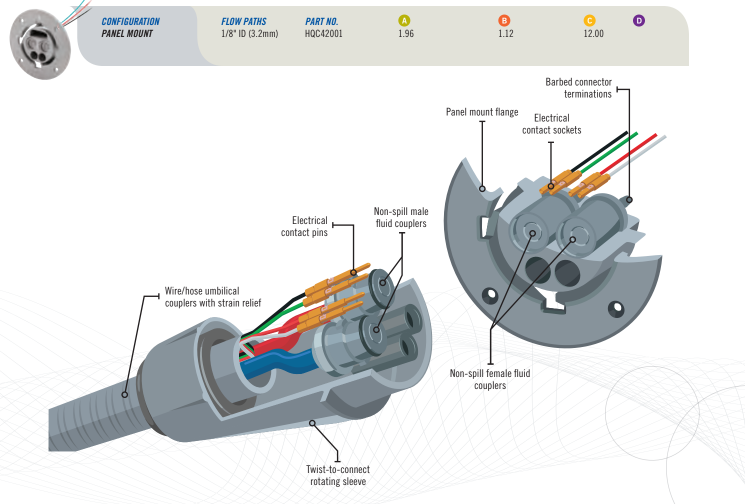
# Panel Dimensions



# **Coupling Hose** • **POLYPROPYLENE**

	CONFIGURATION HOSE	<i>FLOW PATHS</i> 1/8" ID (3.2mm)	<i>Part No.</i> HQC17002	<b>A</b> 2.00	<b>B</b> 2.80	<b>©</b> 3.00	D 8.00	
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## **Coupling Panel • POLYPROPYLENE**



# MINI HYBRID SERIES CONNECTOR



**Mini Hybrid Connector** – A compact, single connection point with a smaller form factor that is ideal for use in low-pressure applications where ease of use and ergonomics are important. This connector makes it easy to connect power, signal and gases in one simple motion.

FEATURES	BENEFITS
Easy-to-use breakaway design	Quick, automatic disconnect
Small package design	Minimize device size
Streamlined exterior	Clean, attractive appearance
Proven design	Accelerate product development



PRESSURE:

Vacuum to 25 psi, 1.7 bar

**TEMPERATURE:** 40°F to 80°F (4°C to 27°C)

#### **MATERIALS:**

External coupler components: PET Air coupler components: Acetal Springs: Stainless steel Panel Mount Nut: Zinc-plated steel Electrical contacts: Gold-plated copper alloy O-rings: Buna-N Air line: PVC

**COLOR:** Gray

EXTERNAL UMBILICAL HOSE: 4 feet (121 cm) PVC

WIRE: 22AWG PVC jacket

#### **TERMINATIONS:**

**Panel:** 1/16" hose barb and two 22AWG wires with 11" pigtail

**Umbilical:** 4' (121 cm) umbilical with one 1/16" ID PVC tube and two 22AWG wires with 6" pigtail **Number of air lines:** 1

#### **ELECTRICAL SPECIFICATIONS**

Voltage: Up to 24VDC Current: Up to 3 Amps Wire: 22AWG with PVC jacket Number of contacts: 2

# MINI HYBRID SERIES DIMENSIONS

# A = Height/Diameter B = Total Length

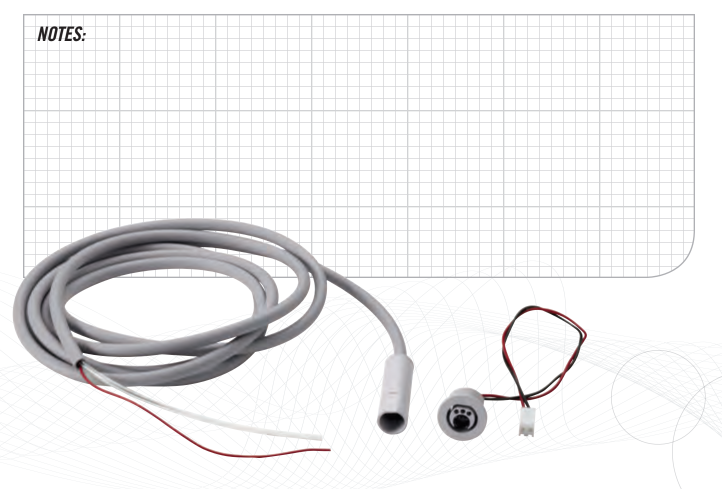
## **Panel Dimensions**



## **Coupling Hose** • PET AND ACETAL

TONFIGURATION TOSE	<i>FLOW PATH</i> 1/16" ID (1.6mm)	<i>PART NO.</i> MHQC17000	(A) .62	B 2.00

# **Coupling Panel • PET AND ACETAL**



# INTELLIGENT FLUID CONNECTIONS



RFID-based IdentiQuik[®] quick disconnect couplings redefine what's possible for controlling, protecting and streamlining fluid handling processes. A patented design embeds RFID-based electronic intelligence into a variety of our most popular and industry-leading coupling configurations, enabling the exchange of rewritable data once the coupling halves come within a few centimeters of one another. This intelligent technology allows you to protect your brand, minimize misconnections, prolong equipment life and increase efficiency.

IdentiQuik couplings are ideal for applications with a product involving: onboard electronics and parts or media that are consumable or expensive; the need to control the process to ensure the use of the right tool at the right time.

IdentiQuik couplings allow the robust transfer of fluid and information in a limitless number of applications across multiple industries. Examples of potential applications include:

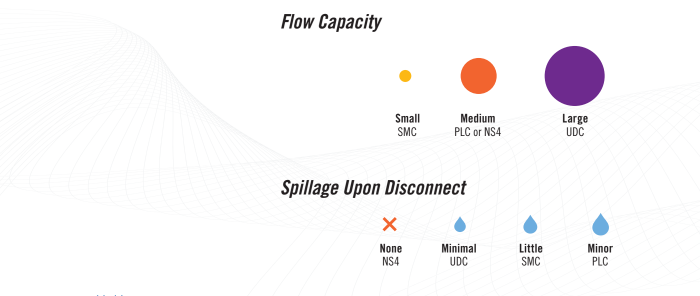
- >> Connection validation
- » Media validation
- » Operational control settings
- >> Track and trace

» Usage control

# THOUSANDS OF CONFIGURATIONS TO MEET YOUR NEEDS

IdentiQuik couplings are available in a vast array of sizes and configurations that includes all our most popular product lines, opening endless new possibilities for your fluid handling processes.

Use this table to quickly find the right IdentiQuik coupling for your application. Can't find the ideal solution from our standard offering? Let our engineered solutions team design one for you.



# OUR HIGHEST-FLOW-CAPACITY COUPLING

IdentiQuik[®] Universal Dispensing Coupler (UDC)



## IdentiQuik Universal Dispensing Couplers (UDC) provide

a universal connection to a 38mm fitment neck, allowing you to make instant connections to bulk packaging systems. The automatic flush face valves minimize costly or dangerous spillage, and an ergonomic design and large, shrouded thumb latch pad make the coupling easy to grip and simple to operate.

#### APPLICATIONS FOR UDC COUPLINGS INCLUDE:

- Bag-in-box (BIB) packaging systems
- Rigid bulk packaging systems
- Flexible bulk packaging systems
- Many more

# **UDC Coupling Readers • POLYPROPYLENE**

## Specifications • • •

#### PRESSURE:

20" Hg Vacuum to 15 psi, 1 bar (body only)

#### **TEMPERATURE:** 32°F to 150°F (0°C to 65°C)

#### MATERIALS:

Main body components and valves: Polypropylene and Acetal

Thumb latch: Polypropylene

Springs: 316 stainless steel

O-rings (food grade): Silicone, Buna-N and EPDM

**INTERFACE:** Multi-drop 2-ft. (60 cm) cable with RS-232 or USB connector

**OPERATING VOLTAGE:** 

RS-232: 8V - 24V • USB: 5V

#### **POWER CONSUMPTION:** 1.2W maximum

#### **RF COMMUNICATION RANGE:**

Approximately 1"

#### **RFID TAG:**

ISO 15693, 13.56MHz, 112 bytes programmable

-	<b>TERMINATION</b> IN-LINE HOSE BARB (RS-232 Interface)	<b>TUBING SIZE</b> 1/4" ID 3/8" ID 1/2" ID 5/8" ID 3/4" ID	METRIC EQ. 6.4mm ID 9.5mm ID 12.7mm ID 15.9mm ID 19mm ID	SHUTOFF iUDCDR1700400 iUDCDR1700600 iUDCDR1700800 iUDCDR1701000 iUDCDR1701200	<ul> <li>2.00</li> <li>2.00</li> <li>2.00</li> <li>2.00</li> <li>2.00</li> <li>2.00</li> <li>2.00</li> </ul>	B 3.49 3.49 3.49 3.49 3.49 3.49
	IN-LINE HOSE BARB (USB Interface)	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID	iUDCDR1700401 iUDCDR1700601 iUDCDR1700801	2.0 2.0 2.0	3.49 3.49 3.49
	PANEL MOUNT HOSE BARB (RS-232 Interface)	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID	iUDCDR1600400 iUDCDR1600600 iUDCDR1600800	For product dimensions visit cpcworldwide.com	
	PANEL MOUNT HOSE BARB (USB Interface)	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID	iUDCDR1600401 iUDCDR1600601 iUDCDR1600801	For product dimensions visit cpcworldwide.com	

## **UDC Caps** • ACETAL

V	TERMINATION THREAD-ON 38MM VALVED	<b>DESCRIPTION</b> Without thread seal With thread seal	<b>METRIC EQ.</b> 38mm 38mm	SHUTOFF iudcdtcn3803 iudcdtcs3803	(A) 1.70 1.70	B 1.47 1.47
• P	OLYPROPYLENE		ements are in inches (millime are pictured with valves unles	eters) unless otherwise noted. Tubing ss otherwise noted.	must meet stated inside	and outside diameters.
- Alle	<b>TERMINATION</b> SNAP-IN 38MM VALVED	DESCRIPTION	<b>METRIC EQ.</b> 38mm	<i>Shutoff</i> iudcdtsnoooo	A 1.62	<b>B</b> 1.76
$\times$			Note: Snap-in closure	designed to fit Scholle 900 bag necks	ā.	

iUDCDTCN3800

iUDCDTCS3800

THREAD-0 38MM VAL

	••••••	
DN	Without thread seal	38mm
LVED	With thread seal	38mm

1.48

1 4 8

1.70

1.70

# CHEMICAL-RESISTANT AND HIGHLY VERSATILE

# IdentiQuik[®] PLC12 Coupling



IdentiQuik PLC12 Couplings are injection-molded from polypropylene thermoplastic and are resistant to many chemical solutions.

This popular coupling features one-hand connection and disconnection, and offers the flexibility of multiple configurations and terminations. Its polypropylene provides superior chemical resistance, and the EPDM o-ring adds expanded chemical compatibility for more demanding applications.

PLC12 couplings can be ordered in a vast range of sizes and configurations to meet the needs of your application.

#### **APPLICATIONS FOR PLC12 COUPLINGS INCLUDE:**

- Flavor concentrates
- Cosmetic ingredients
- Laser cooling
- · Many more



#### PRESSURE:

Vacuum to 120 psi, 8.3 bar

**TEMPERATURE:** 32°F to 150°F (0°C to 65°C)

#### MATERIALS:

Main components and valves: Polypropylene Thumb latch: Stainless steel Valve spring: 316 stainless steel External springs and pin: Stainless steel 0-rings: EPDM

**COLOR:** Almond

TUBING SIZE: 1/4" to 3/8", 6.4mm to 9.5mm

#### **INTERFACE:**

Multi-drop 2-ft. (60 cm) cable with RS-232 or USB connector

#### **OPERATING VOLTAGE:**

RS-232: 8V - 24V USB: 5V

#### **POWER CONSUMPTION:**

1.2W maximum

#### **RF COMMUNICATION RANGE:**

Approximately 1"

#### **RFID TAG:**

ISO 15693, 13.56MHz, 112 bytes programmable

## **Coupling Readers • POLYPROPYLENE**

	TERMINATION IN-LINE HOSE BARB (RS-232 Interface)	<i>TUBING SIZE</i> 1/4" ID 3/8" ID	<b>METRIC EQ.</b> 6.4mm ID 9.5mm ID	STRAIGHT THRU	SHUTOFF iPLCDR1700400 iPLCDR1700600	A 1.39 1.39	B 2.78 2.78
	IN-LINE HOSE BARB (USB Interface)	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		iPLCDR1700401 iPLCDR1700601	1.00 1.05	1.38/2.05 1.74/1.87

## **Coupling Inserts • POLYPROPYLENE**

-the	<b>TERMINATION</b> IN-LINE HOSE BARB (RS-232 Interface)	<i>TUBING SIZE</i> 1/4" ID 3/8" ID	<i>METRIC EQ.</i> 6.4mm ID 9.5mm ID	STRAIGHT THRU iPLCT2200400 iPLCT2200600	SHUTOFF iPLCDT2200400 iPLCDT2200600	A 1.39 1.39	B 2.78 2.78
El.	ELBOW HOSE BARB (RS-232 Interface)	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	iPLCT2300400 iPLCT2300600	iPLCDT2300400 iPLCDT2300600	1.48 1.48	1.27/1.40 1.33/1.46

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted

# FAST, SAFE AND LEAK-FREE FLUID CONNECTIONS

IdentiQuik® NS4 Non-Spill (NS) Coupling



**IdentiQuik NS4 Non-Spill (NS) Couplings** are designed with double-sided non-spill shutoff valves that enable drip-free disconnections and prevent air entering the lines at connection, minimizing downtime and enhancing operator safety. These easy-to-use, lightweight couplings are chemically resistant and offer broad chemical compatibility.

#### **APPLICATIONS FOR NS4 COUPLINGS INCLUDE:**

- Large-format printing
- Inkjet printing
- Blood analysis
- Many more

Specifications 🗧 🗨 🗨

PRESSURE: Vacuum to 120 psi, 8.3 bar

#### TEMPERATURE: 32°F to 150°F (0°C to 65°C)

#### **MATERIALS:**

Main body components and valves: Glass-filled polypropylene Thumb latch: Glass-filled polypropylene Springs: 316 stainless steel Valve spring: 316 stainless steel External spring: 316 stainless steel O-rings: EPDM (FKM optional) Soft-touch overmold: TPV*

**COLOR:** Gray with dark gray overmold

LUBRICANTS: Krytox® PFPE (inert)

TUBING SIZE: 1/8" to 3/8", 3.2mm to 9.5mm

#### **INTERFACE:**

Multi-drop 2-ft. (60 cm) cable with RS-232 or USB connector

#### **OPERATING VOLTAGE:**

RS-232: 8V – 24V USB: 5V

#### **POWER CONSUMPTION:** 1.2W maximum

#### **RF COMMUNICATION RANGE:**

Approximately 1"

#### **RFID TAG:**

ISO 15693, 13.56MHz, 112 bytes programmable

*The overmold material is known as TPV (thermoplastic vulcanizate). This TPV is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. The material is typically resistant to water, acids and bases.

Coupling Readers • Pol	LYPROPYLENE
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5	TERMINATION IN-LINE HOSE BARB (RS-232 Interface)	<b>TUBING SIZE</b> 1/8" ID 1/4" ID 3/8" ID	<b>METRIC EQ.</b> 3.2mm 6.4mm 9.5mm	<b>SHUTOFF</b> iNS4DR1700200 iNS4DR1700400 iNS4DR1700600	<ul> <li>2.15</li> <li>2.15</li> <li>2.15</li> </ul>	B 3.49 3.49 3.49 3.49
	<b>IN-LINE</b>	1/4" ID	6.4mm ID	iNS4DR1700201	2.15	3.40
	<b>HOSE BARB</b>	3/8" ID	9.5mm ID	iNS4DR1700401	2.15	3.40
	(USB Interface)	1/2" ID	12.7mm ID	iNS4DR1700601	2.15	3.40

# **Coupling Inserts • POLYPROPYLENE**

ERMINATION I-LINE OSE BARB IS-232 Interface)	<i>TUBING SIZE</i> 1/8" ID 1/4" ID 3/8" ID	METRIC EQ. 3.2mm 6.4mm 9.5mm	iNS4DT2200400	dimensions visit	B	T
	I-LINE DSE BARB	<i>I-LINE</i> 1/8" ID <i>OSE BARB</i> 1/4" ID	I/8" ID         3.2mm           0SE BARB         1/4" ID         6.4mm	I/8" ID         3.2mm         iNS4DT2200200           0SE BARB         1/4" ID         6.4mm         iNS4DT2200400	1/8" ID3.2mmiNS4DT2200200For product0SE BARB1/4" ID6.4mmiNS4DT2200400dimensions visit	Image: Instant         1/8" ID         3.2mm         iNS4DT2200200         For product           Instant         1/4" ID         6.4mm         iNS4DT2200400         dimensions visit

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

# **OUR MOST COMPACT COUPLING**

IdentiQuik[®] Subminiature Coupling (SMC)



**IdentiQuik Subminiature Couplings (SMC)** offer a reliable and secure alternative to luer-type connections, combining twist-to-connect simplicity with the security of RFID technology. Free rotation eliminates kinking and accidental connection during use.

#### APPLICATIONS FOR SMC COUPLINGS INCLUDE:

- Air lines
- Surgical irrigation lines
- Reagents
- Many more

## Specifications • • •

PRESSURE: Vacuum to 100 psi, 6.9 bar

TEMPERATURE: 32°F to 150°F (0°C to 65°C)

#### **MATERIALS**:

Main components and valves: Acetal, Polypropylene Locking sleeves: Acetal Valves: Acetal Valve spring: 316 stainless steel O-rings: Buna-N with acetal or EPDM with polypropylene

#### COLOR (MAIN COMPONENTS):

Natural white (acetal), almond (polypropylene)

#### **TUBING SIZE:**

1/16" to 1/8" ID, 1.6mm to 3.2mm ID NOTE: For 1/16" ID tubing, maximum tube OD is .150".

**INTERFACE:** Multi-drop 2-ft. (60 cm) cable with RS-232 or USB connector

#### **OPERATING VOLTAGE:**

RS-232: 8V - 24V • USB: 5V

POWER CONSUMPTION: 1.2W maximum

#### **RF COMMUNICATION RANGE:**

Approximately 1"

#### **RFID TAG:**

ISO 15693, 13.56MHz, 112 bytes programmable

<b>Coupling Bodies</b>	•	ACETAL
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	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<i>METRIC EQ.</i> 1.6mm ID 3.2mm ID	<i>STRAIGHT THRU</i> iSMFT0103 iSMFT0203	SHUTOFF iSMFDT0103 iSMFDT0203	A .76 .76	B .76/.91 .91/.91
•	POLYPROPYLENE						
N	<b>TERMINATION</b> IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<i>METRIC EQ.</i> 1.6mm ID 3.2mm ID	STRAIGHT THRU iSMFT0100 iSMFT0200		A .76 .76	B .76 .91
Coupling	g Inserts • Aceta	L					
<u></u>	<b>TERMINATION</b> IN-LINE HOSE BARB (Acetal Locking Sleeve)	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<i>METRIC EQ.</i> 1.6mm ID 3.2mm ID	STRAIGHT THRU ISMMT0103 ISMMT0203		A .76 .76	B .76 .91
•	POLYPROPYLENE		rements are in inches (m are pictured with valves	illimeters) unless otherwise note unless otherwise noted.	ed. Tubing must meet state	ed inside and o	outside diameters.
	<b>TERMINATION</b> <b>IN-LINE HOSE BARB</b> (Acetal Locking Sleeve)	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<i>METRIC EQ.</i> 1.6mm ID 3.2mm ID	<b>STRAIGHT THRU</b> iSMMT0100 iSMMT0200		A .76 .76	B .76 .91

# UNMATCHED CUSTOMIZATION CAPABILITIES



## For more than 35 years, CPC engineers have worked with

customers worldwide to design application-specific solutions that resolve their fluid handling-related challenges and improve product performance. We can do the same for you.

## COMMON IDENTIQUIK® COUPLINGS CUSTOM APPLICATIONS INCLUDE:

- Weight, pressure, temperature and flow sensing
- Bulkhead mount readers
- Multiplexing technology

CPC is the leading provider of quick disconnect couplings, connectors and fittings for the life sciences and the leader in single-use connection technology for bioprocessing applications.

CPC thinks beyond the point of connection to improve patient safety, prevent misconnections and increase the overall usability and effectiveness of medical devices. Our products are used across a broad range of medical devices and equipment, including surgical, dialysis, blood pressure monitoring, patient therapy devices and in vitro diagnostics.

CPC's wide range of robust sterile connect and disconnect solutions allow biopharmaceutical manufacturers to easily combine multiple components, single-use or hybrid systems while maintaining media sterility and integrity. Our genderless sterile connector technology maximizes system flexibility and simplifies process integration.

CPC's Quality Management System is ISO 13485 certified and our products for the life sciences are manufactured in an ISO Class 7 certified cleanroom.

# **SMC SERIES**



**PRESSURE:** 

Vacuum to 100 psi, 6.9 bar

TEMPERATURE: -40°F to 250°F (-40°C to 121°C)

#### MATERIALS:

Main components: Polycarbonate, USP Class VI, ADCF

Locking sleeves: Polycarbonate, USP Class VI, ADCF

O-rings: Buna-N, USP Class V, ADCF

COLOR:

 $\mathbf{X}$ 

Main components: Purple tint

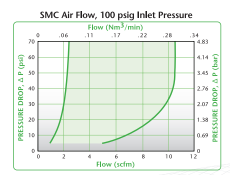
**STERILIZATION:** Gamma: Up to 50 kGy irradiation

**TUBING SIZES:** 1/16" to 1/8" ID, 1.6mm to 3.2mm ID

The SMC is a twist-to-connect coupling that provides a reliable and more secure alternative to luer-type connections. It also allows for the tubing to rotate freely when connected. This important feature prevents both kinked tubing and accidental disconnection during use.

FEATURES	BENEFITS
Twist to connect	Prevents accidental disconnects
Free coupling rotation	Eliminates kinked tubing
Safer; prevents misconnections	Does not mate to luers

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

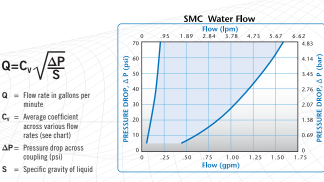


## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

#### **Cv VALUES FOR SUBMINIATURE COUPLINGS**

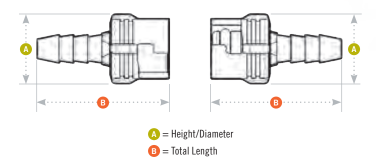
ANA ANA	SMM02	SMM01	BODIES INSERTS
	.03	.03	SMF01
/	.19	.03	SMF02



minute

s

# SMC SERIES DIMENSIONS



# **Coupling Bodies • POLYCARBONATE**

TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<b>METRIC EQ.</b> 1.6mm ID 3.2mm ID	<i>STRAIGHT THRU</i> SMF0191 SMF0291	.48 .48	B .75/.90 .90
-------------------------------------	-------------------------------------------	-------------------------------------------	--------------------------------------------	------------	---------------------

# **Coupling Inserts • POLYCARBONATE**

-	<b>TERMINATION</b> IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/16" ID 1/8" ID	<i>METRIC EQ.</i> 1.6mm ID 3.2mm ID	STRAIGHT THRU SMM0191 SMM0291	.48 .48	B .75 .90
---	--------------------------------------------	-------------------------------------------	-------------------------------------------	-------------------------------------	------------	-----------------

# **Coupling Set • POLYCARBONATE**

TERMINATION HOSE BARB	<i>TUBING SIZE</i> 1/16" ID 1/8" ID	<b>METRIC EQ.</b> 1.6mm ID 3.2mm ID	<i>STRAIGHT THRU</i> SMC0191 SMC0291	<b>A</b> .48 .48	B 1.32 1.61	
--------------------------	-------------------------------------------	-------------------------------------------	--------------------------------------------	------------------------	-------------------	--

# **SRC SERIES**

**The SRC connector** is a small bore connector that eliminates the potential for misconnections with luer fittings. The intuitive design is simple for end users to operate and provides an audible "click" for added assurance and a secure, leak-free connection. This new connector features a unique elastomeric seal with a smooth, gap-free flow path that provides better flow characteristics and eliminates stagnant flow areas.

Specifications – – –	Spe	cific	ations			
----------------------	-----	-------	--------	--	--	--

#### **PRESSURE:**

Vacuum to 25 psi, 1.7 bar

#### **TEMPERATURE:**

32°F to 110°F (0°C to 43°C) (rated for shipment uncoupled up to 160°F)

#### MATERIALS:

Main components: Polypropylene with overmolded TPE* pads, USP Class VI, ADCF

#### **INTEGRAL SEALS:**

Overmolded TPE*, USP Class VI, ADCF

#### COLOR:

White with blue pads

#### **STERILIZATION:**

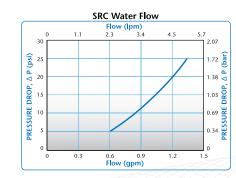
EtO, e-beam or gamma

#### **TUBING SIZES:**

1/8" to 3/16" ID, 3.2mm to 4.8mm ID

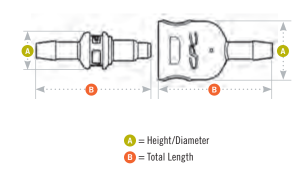
*The overmold material TPV (themoplastic vulcanizate) is used with the SRC polypropylene couplings. TPV is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. TPV is typically resistant to water, acids and bases. The overmold material TPE (thermoplastic elastomer) is used with the NS4 ABS couplings. TPE is a blend of additives and copolymers in a special formulation that forms extremely durable bonds to the ABS substrate, while offering the traditional properties of soft-touch overmold.

This graph is intended to give you a general idea of the performance capabilities of the product.



FEATURES	BENEFITS		
Prevents misconnections	Won't connect to IV lines and other non- compatible applications		
Reliable elastomeric seals	Leak-free connections		
Audible "click" and positive feel	Operators know when a secure, reliable connection is made		
Allows tubing rotation	Prevents accidental disconnect or kinked tubing		

# SRC SERIES DIMENSIONS



## **Panel Dimensions**

	PANEL	PANEL THICKNESS	PANEL	PANEL NUT
	OPENING	MAXMIN.	NUT HEX	THREAD
<b>COUPLING INSERTS</b>	7/16	.21– .03	1/2	7/16-24UNS

# **Coupling Bodies**

• POLYPROPYLENE

Add "CL" to the end of the plastic SRC part numbers below for cleanroom manufactured versions.

1	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/8" ID 3/16" ID	<b>METRIC EQ.</b> 3.2mm ID 4.8mm ID	STRAIGHT THRU SRC1702 SRC1703	A .62 .62	B 1.18 1.18	
---	-------------------------------------	-------------------------------------------	-------------------------------------------	-------------------------------------	-----------------	-------------------	--

# **Coupling Inserts**

#### • POLYPROPYLENE

- Name	TERMINATION	<i>Tubing Size</i>	<i>METRIC EQ.</i>	<i>Straight thru</i>	(A)	B
	IN-LINE	1/8" ID	3.2mm ID	Src2202	.38	1.19
	HOSE BARB	3/16" ID	4.8mm ID	Src2203	.38	1.19

#### • CHROME-PLATED BRASS

TERMINATION	<i>tubing size</i>	<i>METRIC EQ.</i>	STRAIGHT THRU	(A)	B	
PANEL MOUNT	1/8" ID	3.2mm ID	SRC4202CB	.57	1.66	
HOSE BARB	3/16" ID	4.8mm ID	SRC4203CB	.57	1.66	
	PANEL MOUNT	PANEL MOUNT 1/8" ID	PANEL MOUNT         1/8" ID         3.2mm ID	PANEL MOUNT 1/8" ID 3.2mm ID SRC4202CB	PANEL MOUNT         1/8" ID         3.2mm ID         SRC4202CB         .57	PANEL MOUNT         1/8" ID         3.2mm ID         SRC4202CB         .57         1.66

## Accessories



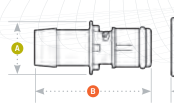
# **MPC SERIES CONNECTOR**

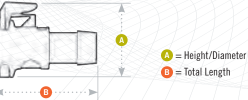


**MPC Series couplings** add ease of use and security to critical fluid handling applications. Choose from a full line of connectors and configurations, including pressure sealing caps and plugs, in sizes to fit 1/8" to 3/8" tubing. MPC couplings offer optional locking sleeves to further guard against accidental disconnects. In addition, coupling halves can be rotated when connected to reduce tube kinks.

FEATURES	BENEFITS
Ergonomic thumb latch	Easy to operate — even with gloved hands
USP Class VI materials	Meet biocompatibility requirements
Sterilizable by autoclave, EtO, e-beam, or gamma	Reusable, yet economical enough to allow disposability
Parting line-free hose barb	Eliminates potential leak path
ADCF-free materials	Meet BSE/TSE requirements

## **Product Dimensions**





Specifications • • •

#### **PRESSURE:**

Vacuum to 60 psi, 4.1 bar

#### **TEMPERATURE:**

#### ABS:

-40°F to 160°F (-40°C to 71°C) **Polycarbonate:** -40°F to 250°F (-40°C to 121°C) **Polysulfone:** -40°F to 300°F (-40°C to 149°C)

#### **MATERIALS:**

Main components: ABS (white), USP Class VI Polycarbonate (purple tint), USP Class VI, ADCF Polysulfone (amber tint), USP Class VI, ADCF

Locking sleeves: Polysulfone (white), USP Class VI , ADCF

#### Thumb Latches:

Polycarbonate (white), USP Class VI, ADCF Polysulfone (amber tint), USP Class VI, ADCF

**O-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF and Buna-N (black), USP Class V

#### STERILIZATION:

Gamma: Up to 50 kGy irradiation

#### Autoclave:

**Polycarbonate:** Up to 250°F (121°C), 30 minutes, up to 10 repetitions. Sterilize uncoupled only.

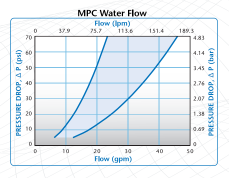
**Polysulfone:** Up to 270°F (132°C) for 60 minutes, up to 25 repetitions. Sterilize uncoupled only.

#### **TUBING SIZES:**

1/8" to 3/8" ID (3.2mm to 9.5mm)

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# **MPC SERIES CONNECTOR DIMENSIONS**

# **Coupling Bodies**

• ABS

See.	TERMINATION IN-LINE	<i>tubing</i> 1/4" ID	<i>METRIC EQ.</i> 6.4mm ID	<b>FLOW</b> .21"	<i>Straight Thru</i> MPC17004T	A .96 (24.4)	<b>B</b> 1.30 (33.0)
0	HOSE BARB	3/8" ID	9.5mm ID	.29"	MPC17006T	.96 (24.4)	1.30 (33.0)

#### • POLYCARBONATE

000	<b>TERMINATION</b> IN-LINE HOSE BARB	<i>tubing</i> 1/8" ID 1/4" ID 3/8" ID	<b>METRIC EQ.</b> 3.2mm ID 6.4mm ID 9.5mm ID	<i>FLOW</i> .09" .21" .29"	<b>STRAIGHT THRU</b> MPC17002T03 MPC17004T03 MPC17006T03	A .96 (24.4) .96 (24.4) .96 (24.4)	B 1.10 (27.9) 1.10 (27.9) 1.10 (27.9)
<b>S</b> F	IN-LINE HOSE BARB WITH LOCK	1/8" ID 1/4" ID 3/8" ID	3.2mm ID 6.4mm ID 9.5mm ID	.09" .21" .29"	MPCK17002T03 MPCK17004T03 MPCK17006T03	.99 (25.2) .99 (25.2) .99 (25.2) .99 (25.2)	1.10 (27.9) 1.30 (33.0) 1.30 (33.0)

#### • POLYSULFONE

6	TERMINATION IN-LINE HOSE BARB	<i>tubing</i> 1/8" ID 1/4" ID 3/8" ID	<b>METRIC EQ.</b> 3.2mm ID 6.4mm ID 9.5mm ID	<i>FLOW</i> .09" .21" .29"	<b>STRAIGHT THRU</b> MPC17002T39 MPC17004T39 MPC17006T39	<ul> <li>.96 (24.4)</li> <li>.96 (24.4)</li> <li>.96 (24.4)</li> <li>.96 (24.4)</li> </ul>	B 1.10 (27.9) 1.10 (27.9) 1.10 (27.9)
	IN-LINE HOSE BARB WITH LOCK	1/8" ID 1/4" ID 3/8" ID	3.2mm ID 6.4mm ID 9.5mm ID	.09" .21" .29"	MPCK17002T39 MPCK17004T39 MPCK17006T39	.99 (25.2) .99 (25.2) .99 (25.2)	1.10 (27.9) 1.30 (33.0) 1.30 (33.0)

## **Coupling Inserts**

• ABS

TERMINATION	<b>TUBING</b>	<b>METRIC EQ.</b>	<b>FLOW</b>	<i>Straight thru</i>	<b>O-RING</b>	A	B
IN-LINE	1/4" ID	6.4mm ID	.21"	MPC22004TM	Silicone Seal USP Class VI	.60 (15.2)	1.30 (33.0)
HOSE BARB	3/8" ID	9.5mm ID	.29"	MPC22006TM	Silicone Seal USP Class VI	.60 (15.2)	1.30 (33.0)
IN-LINE	1/4" ID	6.4mm ID	.21"	MPC22004T	Buna-N Seal USP Class V	.60 (15.2)	1.30 (33.0)
HOSE BARB	3/8" ID	9.5mm ID	.29"	MPC22006T	Buna-N Seal USP Class V	.60 (15.2)	1.30 (33.0)

#### • POLYCARBONATE

T	TERMINATION IN-LINE HOSE BARB	<b>TUBING</b> 1/8" ID 1/4" ID 3/8" ID	<b>METRIC EQ.</b> 3.2mm ID 6.4mm ID 9.5mm ID	<i>FLOW</i> .09" .21" .29"	<i>STRAIGHT THRU</i> MPC22002T03M MPC22004T03M MPC22006T03M	<b>O-RING</b> Silicone Seal USP Class VI Silicone Seal USP Class VI Silicone Seal USP Class VI	A .60 (15.2) .60 (15.2) .60 (15.2)	B 1.10 (27.9) 1.30 (33.0) 1.30 (33.0)
C STO	IN-LINE HOSE BARB	1/8" ID 1/4" ID 3/8" ID	3.2mm ID 6.4mm ID 9.5mm ID	.09" .21" .29"	MPC22002T03 MPC22004T03 MPC22006T03	Buna-N Seal USP Class V Buna-N Seal USP Class V Buna-N Seal USP Class V	.60 (15.2) .60 (15.2) .60 (15.2)	1.10 (27.9) 1.30 (33.0) 1.30 (33.0)

• POLYSULFONE							
TERMINATION IN-LINE HOSE BARB	<b>TUBING</b> 1/8" ID 1/4" ID 3/8" ID	<i>METRIC EQ.</i> 3.2mm ID 6.4mm ID 9.5mm ID	<i>FLOW</i> .09" .21" .29"	<b>STRAIGHT THRU</b> MPC22002T39M MPC22004T39M MPC22006T39M	<b>O-RING</b> Silicone Seal USP Class VI Silicone Seal USP Class VI Silicone Seal USP Class VI	A .60 (15.2) .60 (15.2) .60 (15.2)	B 1.10 (27.9) 1.30 (33.0) 1.30 (33.0)

# **MPC SERIES CONNECTOR (cont.)**

#### **Mating Parts** SEALING CAP SEALING CAP W/LOCK MATERIAL B .96 (24.4) 1.30 (33.0) MPC32003 MPCK32003 Polycarbonate MPC32039 MPCK32039 Polysulfone .99 (25.2) 1.30 (33.0) **SEALING PLUG O-RING** MATERIAL B MPC30003M Silicone Seal USP Class VI Polycarbonate .75 (19.1) 1.24 (31.5) MPC30039M Silicone Seal USP Class VI Polysulfone .75 (19.1) 1.24 (31.5) PART NO. DESCRIPTION MATERIALS MPC30L Leash plug for MPC body Soft, flexible, medical-grade PVC MPC32L Leash cap for MPC insert Soft, flexible, medical-grade PVC

## Liquid Flow Rate Information for Couplings

The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at 70°F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

#### **Cv VALUES FOR MPC SERIES COUPLINGS**

BODIES INSERTS	MPC22002T03	MPC22004T03	MPC22006T03
MPC17002T03	0.11	-	0.21
MPC17004T03	-	2.8	2.8
MPC17006T03	0.14	2.8	5.5

- Q = Flow rate in gallons per minute
- $C_v$  = Average coefficient across various flow
- rates (see chart)  $\Delta P = Pressure drop across$
- coupling (psi)
- S = Specific gravity of liquid

Note: MPC Series mates with Back-to-Back Adapters (page 109), SaniQuik™ and Sanitary Series (pages 112-115).



# **BACK-TO-BACK SERIES CONNECTOR**



**MPC/MPX Back-to-Back Adapters** give end users the flexibility of connecting single-use systems that feature identical coupling connections at the end of their tubing. Combining both MPC and MPX couplings provides a reducing option for users who need to transition between tubing diameters ranging from 1/8" to 1/2".

FEATURES	BENEFITS	
Compatible with MPC and MPX Series inserts	Easy conversion to industry standard connections or single-use systems	
Tubing reduction option	Allows easy transition between multiple size tubing from 1/8" to 1/2" ID	
Ergonomic thumb latches Easy to operate - even with glove		
ADCF-free materials	Meet BSE/TSE requirements	

# Back-To-Back Insert Adapters

#### • POLYSULFONE

	PART NO.	ТҮРЕ	Δ	B
	MPC22C2239M	MPC to MPC	0.74 (18.8)	2.04 (51.0)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MPC22X2239M	MPC to MPX	0.98 (25.0)	2.42 (61.5)
200	MPX22X2239M	MPX to MPX	0.98 (25.0)	2.73 (69.5)

## Back-To-Back Body Adapters

• POLYCARBONATE



All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

## Specifications •

#### **PRESSURE:**

Vacuum to 60 psi, 4.1 bar

#### **TEMPERATURE:**

Polycarbonate: -40°F to 250°F (-40°C to 121°C)

**Polysulfone:** -40°F to 300°F (-40°C to 149°C)

#### **MATERIALS:**

Main Components: Polycarbonate (purple tint), USP Class VI, ADCF Polysulfone (amber tint), USP Class VI, ADCF

Thumb Latches: Polycarbonate (white), USP Class VI, ADCF Polysulfone (amber tint), USP Class VI, ADCF

#### **O-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF

#### **STERILIZATION:**

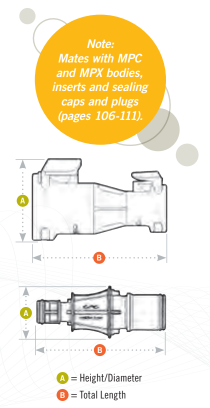
Gamma: Up to 50 kGy irradiation

#### Autoclave:

**Polycarbonate:** Up to 250°F (121°C) for 30 minutes, up to 10 repetitions. Sterilize uncoupled only.

**Polysulfone:** Up to 270°F (132°C) for 60 minutes, up to 25 repetitions. Sterilize uncoupled only.

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.



# **MPX SERIES CONNECTOR**



**MPX Series couplings** add ease of use and security to your most critical fluid handling applications. Choose from a full line of connectors and configurations, including pressure sealing caps and plugs in sizes to fit 3/8" and 1/2" tubing. MPX couplings offer optional locking sleeves to further guard against accidental disconnects. In addition, coupling halves can be rotated when connected reducing tube kinks.

FEATURES	BENEFITS Easy to operate – even with gloved hands Meet biocompatibility requirements	
Ergonomic thumb latch		
USP Class VI materials		
Sterilizable by autoclave, EtO, e-beam, or gamma	Reusable, yet economical enough to allow disposability	
Parting line-free hose barb	Eliminates potential leak path	
ADCF-free materials	Meet BSE/TSE requirements	



#### **PRESSURE:**

Vacuum to 60 psi, 4.1 bar

#### **TEMPERATURE:**

Polycarbonate: -40°F to 250°F (-40°C to 121°C)

Polysulfone: -40°F to 300°F (-40°C to 149°C)

#### **MATERIALS:**

#### Main components:

Polycarbonate (purple tint), USP Class VI, ADCF Polysulfone (amber tint), USP Class VI, ADCF

Locking sleeves: Polysulfone (white), USP Class VI, ADCF

#### Thumb Latches:

Polycarbonate (white), USP Class VI, ADCF Polysulfone (amber tint), USP Class VI, ADCF

**O-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF

#### STERILIZATION:

Gamma: Up to 50 kGy irradiation

Autoclave:

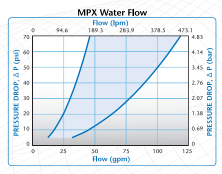
**Polycarbonate:** Up to 250°F (121°C), 30 minutes, up to 10 repetitions. Sterilize uncoupled only.

**Polysulfone:** Up to 270°F (132°C) for 60 minutes, up to 25 repetitions. Sterilize uncoupled only.

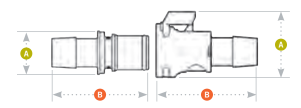
**TUBING SIZES:** 3/8" to 1/2" ID (9.5mm to 12.7mm)

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# MPX SERIES CONNECTOR DIMENSIONS



A = Height/Diameter B = Total Length

# **Coupling Bodies**

## • POLYCARBONATE

8º	TERMINATION IN-LINE HOSE BARB	<i>tubing</i> 1/2" ID	<i>METRIC EQ.</i> 12.7mm ID	<b>FLOW</b> .50"	<b>STRAIGHT THRU</b> MPX17803	(A) 1.28 (32.5)	B 1.96 (49.8)
00	IN-LINE HOSE BARB WITH LOCK	1/2" ID	12.7mm ID	.50"	MPXK17803	1.28 (32.5)	1.96 (49.8)

#### • POLYSULFONE

<b>S</b>	TERMINATION IN-LINE HOSE BARB	<i>tubing</i> 1/2" ID	<i>METRIC EQ.</i> 12.7mm ID	<b>FLOW</b> .50"	<b>Straight Thru</b> MPX17839	A 1.28 (32.5)	<b>B</b> 1.96 (49.8)
	IN-LINE HOSE BARB WITH LOCK	1/2" ID	12.7mm ID	.50"	MPXK17839	1.28 (32.5)	1.96 (49.8)

# **Coupling Inserts**

#### • POLYCARBONATE

-36	<i>TERMINATION IN-LINE HOSE BARB</i>	<b>TUBING</b> 3/8" ID 1/2" ID	<i>METRIC EQ.</i> 9.5mm ID 12.7mm ID	<i>FLOW</i> .38" .50"	<i>STRAIGHT THRU</i> MPX22603M MPX22803M	<b>O-RING</b> Silicone Seal USP Class VI Silicone Seal USP Class VI	A .85 (21.6) .85 (21.6)	<b>B</b> 1.90 (48.3) 1.90 (48.3)	
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#### • POLYSULFONE

# Mating Parts

	SEALING CAP MPX32003	<i>Sealing CAP W/LOCK</i> MPXK32003	<i>MATERIAL</i> Polycarbonate	A 1.28 (32.5)	B 1.67 (42.4)
Note: MPX Series	MPX32039	MPXK32039	Polysulfone	1.28 (32.5)	1.67 (42.4)
mates with Back-to-					
Back Adapters (page	SEALING PLUG	0-RING	MATERIAL	Α	ß
109), SaniQuik™ and	MPX30003M	Silicone Seal USP Class VI	Polycarbonate	1.10 (27.9)	1.66 (42.2)
				1.10 (27.9)	1.66 (42.2)

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# SANITARY SERIES CONNECTOR





#### **PRESSURE:**

Vacuum to 60 psi, 4.1 bar

TEMPERATURE: -40°F to 300°F (-40°C to 149°C)

#### **MATERIALS**:

Main components: Polysulfone (amber tint), USP Class VI, ADCF **0-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF

#### **STERILIZATION:**

Gamma: Up to 50 kGy irradiation

**Autoclave:** Up to 270°F (132°C) for 60 minutes, up to 25 repetitions. Sterilize uncoupled only.

#### **TERMINATION SIZES:**

3/4", 1" and 1-1/2" sanitary

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

**Sanitary couplings** attach directly to 3/4", 1" and 1-1/2" sanitary terminations to provide greater flexibility for integrating components into single-use or hybrid (single-use to stainless) process systems. Standard bag systems with quick couplings can be easily connected to equipment with sanitary terminations, while single-use cartridge filters can be converted to incorporate quick couplings for greater system modularity.

Note: Mates with MPC and MPX bodies, inserts and sealing caps and plugs and Back-to-Back Adapters (pages 106-111).

## FEATURES

3/4", 1" and 1-1/2" sanitary terminations

Compatible with MPC and MPX Series couplings

Integral coupling adaptor

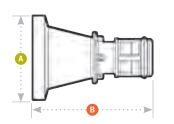
ADCF-free materials

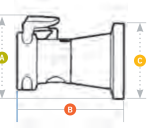
#### BENEFITS

Install to equipment with sanitary gaskets and sanitary clamps Quick and easy connections to industry standard plastic couplings on single-use bags and tube sets Provides flexibility to easily convert sanitary terminations on filter cartridge or equipment

Meet BSE/TSE requirements

# SANITARY SERIES CONNECTOR DIMENSIONS





A = Height/Diameter
 B = Total Length
 C = Outside Diameter

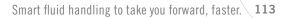
# **Coupling Bodies • POLYSULFONE**

1	PART NO.	SIZE	А	B	0
	MPC3301239	3/4"	.98 (24.9)	1.40 (35.6)	1.0 (25.4)
(BB)	MPX3301239	3/4"	1.28 (32.5)	1.70 (43.2)	1.0 (25.4)
	MPC3301639	1"	1.50 (38.1)	1.40 (35.6)	1.50 (38.1)

# **Coupling Inserts • POLYSULFONE**

	<i>Part No.</i> MPC44012T39M MPC44024T39M	<b>SIZE</b> 3/4" 1-1/2"	<b>O-RING</b> Silicone Seal USP Class VI Silicone Seal USP Class VI	 B 1.40 (35.6) 1.40 (35.6)
3	MPX44012T39M MPX44024T39M	3/4" 1-1/2"	Silicone Seal USP Class VI Silicone Seal USP Class VI	 1.71 (43.4) 1.71 (43.4)

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Note: Sanitary couplings are compatible with both stainless steel and plastic clamps. Clamps and gaskets are referenced for illustration and are not available through CPC.



# SANIQUIK[™] SERIES CONNECTOR





#### PRESSURE:

Vacuum to 60 psi, 4.1 bar

TEMPERATURE:

-40°F to 300°F (-40°C to 149°C)

#### **MATERIALS:**

Main component: 316L stainless steel

**O-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF

STERILIZATION: Autoclave

#### **TERMINATION SIZES:**

3/4" and 1-1/2" sanitary

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

CPC's SaniQuik[™] connection answers the question of how to integrate single-use components with your existing stainless processing equipment. This integral sanitary termination attaches to hard-plumbed systems with tri-clover clamps. Once attached it permits quick and easy connection to single-use bag systems, manifolds or tube sets with CPC disposable coupling bodies. SaniQuik connections reduce sanitary gasket replacement, enabling cost-effective media transfer solutions for feeding, harvesting or sampling applications.

Mates with MPC and MPX bodies, inserts and sealing plugs and Backto-Back Adapters (pages 106-111).

#### **FEATURES**

3/4" and 1-1/2" sanitary standard terminations

Compatible with MPC and MPX Series couplings

Integral coupling adaptor

ADCF-free materials

#### **BENEFITS**

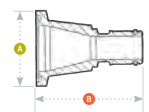
Connect to hard plumbed systems with sanitary gaskets and sanitary clamps Quick and easy connections to industry

standard plastic couplings on single-use bag and tube sets

Disconnecting coupling reduces sanitary gasket replacement

Meet BSE/TSE requirements

# SANIQUIK[™] SERIES CONNECTOR DIMENSIONS



A = Height/DiameterB = Total Length

## **Connections** • 316L STAINLESS

S.	DESCRIPTION SILICONE SEAL USP CLASS VI	<b>PART NO.</b> SQCC221212M SQCC222424M SQCX221212M SQCX222416M SQCX222424M	MATING COUPLING MPC Series MPC Series MPX Series MPX Series MPX Series	SANITARY SIZE 3/4" 1-1/2" 3/4" 1-1/2" 1-1/2"	SANITARY BORE 3/4" 1-1/2" 3/4" 1" 1-1/2"	<ul> <li>.98" (24.9)</li> <li>1.98" (50.3)</li> <li>.98" (24.9)</li> <li>1.98" (50.3)</li> <li>1.98" (50.3)</li> <li>1.98" (50.3)</li> </ul>	B 1.39" (35.3) 1.50" (38.1) 1.43" (39.1) 1.50" (38.1) 1.50" (38.1)	
				1 1/2	1 1/2	100 (0010)	1100 (0011)	

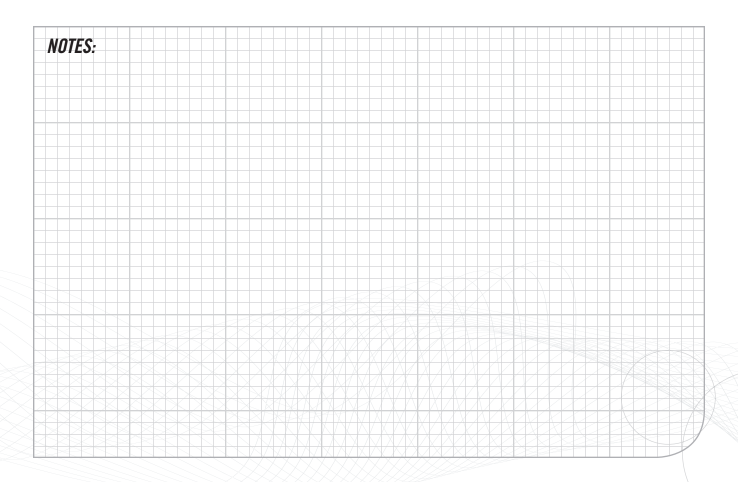
## Accesories • SILICONE (CLEAR)

DESCRIPTION PLATINUM-CURED USP CLASS VI REPLACEMENT SEALS

**PART NO.** 2260100 2260200

MATING SANIQUIK SQCC221212M, SQCC222424M SQCX221212M, SQCX222416M, SQCX222424M

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.



# **MPU SERIES CONNECTOR**



#### PRESSURE:

Vacuum to 35 psi, 2.4 bar

**TEMPERATURE:** -40°F to 300°F (-40°C to 149°C)

#### **MATERIALS:**

Main components: Polysulfone (amber tint), USP Class VI, ADCF O-rings: Silicone (clear), platinum-cured, USP Class VI, ADCF

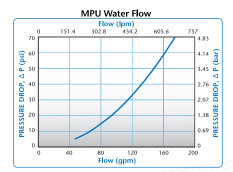
#### **STERILIZATION:**

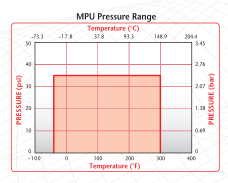
**Gamma:** Up to 50 kGy irradiation **Autoclave:** Up to 270°F (132°C) for 60 minutes, up to 25 repetitions. Sterilize uncoupled only.

#### TUBING SIZES: 3/4" ID (19.0 mm)

**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.





**The MPU's twist-to-connect design** features an easy-to-use locking mechanism that guards against accidental disconnects and provides a reliable, secure connection. A 3/4" hose barb provides smooth, rapid media transfer.

#### **FEATURES**

3/4" hose barb	
Locking feature	
Sharp barb end	
Shrouded, leak-free seal & smooth, in flow path	nternal
ADCF-free materials	

# BENEFITS

Facilitates rapid fill and empty of bioprocessing bags Guards against accidental disconnects Minimizes fluid turbulence and dead space Protect valuable fluids and eliminate potential to contaminate fluid path Meet BSE/TSE requirements

# **MPU SERIES CONNECTOR DIMENSIONS**



A = Height/Diameter
 B = Total Length

# **Coupling Bodies • POLYSULFONE**

	TERMINATION IN-LINE HOSE BARB	<b>TUBING</b> 3/4" ID	<i>METRIC EQ.</i> 19.0mm ID	<b>FLOW</b> .71"	<b>Straight Thru</b> Mpu171239		A 1.75 (44.5)	B 2.37 (60.2)
Coupling	Inserts • POLYSU	LFONE						
5	TERMINATION IN-LINE HOSE BARB	<b>TUBING</b> 3/4" ID	<i>METRIC EQ.</i> 19.0mm ID	<b>FLOW</b> .71"	<i>Straight thru</i> MPU221239M	<b>O-RING</b> Silicone Seal USP Class VI	A 1.56 (39.6)	B 2.88 (73.2)
	Accessor	<i>ies</i> • P	OLYSULFON	E				
			<i>SEALING CAP</i> MPU32039		MATERIAL Polysulfor USP Class	ne 1.75 (44.5)	B .79 (20.1)	
			<i>SEALING PLUG</i> MPU30039M	<b>O-RING</b> Silicone Seal	<i>MATERIA</i> Polysulfor USP Class	ne 1.56 (39.6)	B 1.38 (35.1)	

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# **HFC39 SERIES CONNECTOR**



#### Specifications • • •

#### **PRESSURE:**

Vacuum to 125 psi, 8.6 bar

TEMPERATURE: -40°F to 280°F (-40°C to 138°C)

#### **MATERIALS**:

Main components:

Polysulfone (amber tint), USP Class VI, ADCF **0-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF

Springs: 316L stainless steel

#### **STERILIZATION:**

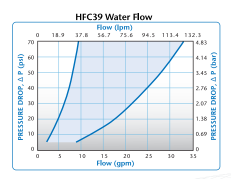
**Gamma:** Up to 50 kGy irradiation. Sterilize coupled or uncoupled.

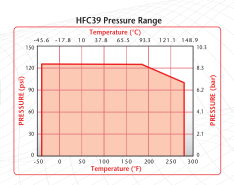
**Autoclave:** Up to 270°F (132°C) for 60 minutes. Up to 25 repetitions for uncoupled units and up to one repetition for coupled units.

#### **TERMINATION SIZES:**

1/4", 3/8" and 1/2" ID hose barb (6.4mm, 9.5mm and 12.7mm)

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



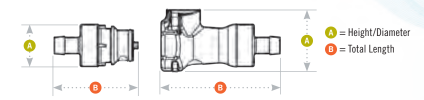


HFC39 Series sterile disconnect couplings prevent external

organisms from entering into the media flow path upon disconnection. Automatic shutoff valves close off the flow path aseptically protecting valuable media while also eliminating the need for pinch clamps and tube welders. The easy-to-use thumb latch design provides a secure, leak-free connection and enables one-hand disconnects.

FEATURES	BENEFITS
Simple one-step disconnection	Maintains media sterility in each half by preventing external organisms from entering the flow path
Automatic shutoff valves	Stop flow and eliminate need for pinch clamps
CPC Click	Audible confirmation of secure connection
Lightweight	Easy integration with single-use assemblies
ADCF-free materials	Meet BSE/TSE requirements

# **HFC39 SERIES DIMENSIONS**



# **Coupling Bodies • POLYSULFONE**

10 m	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/4" ID 3/8" ID 1/2" ID	<b>METRIC EQ.</b> 6.4mm ID 9.5mm ID 12.5mm ID	<b>FLOW</b> 1/4" 3/8" 3/8"	<b>SHUTOFF</b> HFCD17439M HFCD17639M HFCD17839M	A 1.44 (36.6) 1.44 (36.6) 1.44 (36.6)	B 2.82 (71.6) 2.82 (71.6) 2.82 (71.6)	
------	-------------------------------------	-----------------------------------------------------	--------------------------------------------------------	-------------------------------------	----------------------------------------------------------	------------------------------------------------	------------------------------------------------	--

# **Coupling Inserts • POLYSULFONE**

Sint	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/4" ID 3/8" ID 1/2" ID	<b>METRIC EQ.</b> 6.4mm ID 9.5mm ID 12.5mm ID	<b>FLOW</b> 1/4" 3/8" 3/8"	<i>STRAIGHT THRU</i> HFC22439M HFC22639M HFC22839M	<i>Shutoff</i> HFCD22439M HFCD22639M HFCD22839M	A 1.00 (25.4) 1.00 (25.4) 1.00 (25.4)	B 2.02 (51.3) 2.02 (51.3) 2.02 (51.3)	
------	-------------------------------------	-----------------------------------------------------	--------------------------------------------------------	-------------------------------------	-------------------------------------------------------------	----------------------------------------------------------	------------------------------------------------	------------------------------------------------	--

# Mating Parts

1	<i>Sealing Cap</i> HFC32039	O-RING	<b>MATERIAL</b> Polysulfone	A 1.44 (36.6)	<b>B</b> 2.73 (69.3)
	<i>SEALING PLUG</i> HFC30039M	Silicone Seal USP Class VI	Polysulfone	1.00 (25.4)	1.81 (46.0)

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

For validation reports, visit cpcworldwide.com/ bio and for extractables data contact info@cpcworldwide.com

# ASEPTIQUIK[®] S SERIES CONNECTORS



## AseptiQuik[®] S Small Format 1/8" and 1/4" Connectors

provide quick and easy sterile connections for small-flow applications, even in nonsterile environments. The "FLIP-CLICK-PULL" design of AseptiQuik S enables users to easily transfer small volumes of media with less risk of operator error. The connector's genderless and robust design provides reliable performance without the need for clamps, fixtures or tube welders. Biopharmaceutical manufacturers can now make 1/8" and 1/4" sterile connections with the quality and market availability they expect from the leader in single-use connection technology.

FEATURES	BENEFITS	
Genderless design	Eases single-use systems specifications with one part number for both halves	
FLIP-CLICK-PULL	Intuitive three-step connection process reduces risk of operator error	
ntegrated pull tab covers	Provide pre-assembly protection and ensure simultaneous removal of both membranes	
Robust construction	Repeatable and reliable performance with no additional hardware required	
CPC Click	Audible confirmation of assembly	



#### **PRESSURE:**

Up to 60 psi, 4.1 bar

TEMPERATURE: 39°F to 104°F (4°C to 40°C)

#### **STERILIZATION:**

**Gamma:** Up to 50kGy irradiation **AutoClave High Temp (HT) Version:** Up to 266°F (130°C) for 60 minutes

#### **TERMINATION SIZES:**

 $1/8",\,1/4"$  and 3/8" ID hose barb (3.2mm, 6.4mm and 9.5mm), 3/4" sanitary and MPC insert

#### **MATERIALS:**

Main Components: Polycarbonate (white), USP Class VI, ADCF

Pull Tabs/Caps: Polycarbonate (blue, standard version), USP Class VI, ADCF

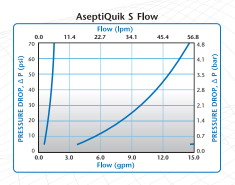
Polycarbonate (white, HT version), USP Class VI, ADCF

Seals: Silicone (clear), platinum-cured, USP Class VI, ADCF

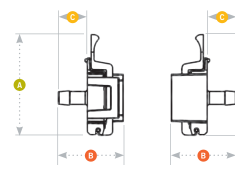
**Membrane:** Polyethylene (standard version), USP Class VI, ADCF

Hydrophobic polyethersulfone (HT version), USP Class VI, ADCF, PTFE strip sticker

This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# ASEPTIQUIK® S SERIES DIMENSIONS





For validation reports, visit cpcworldwide.com/ bio and for extractables data, contact info@cpcworldwide.com

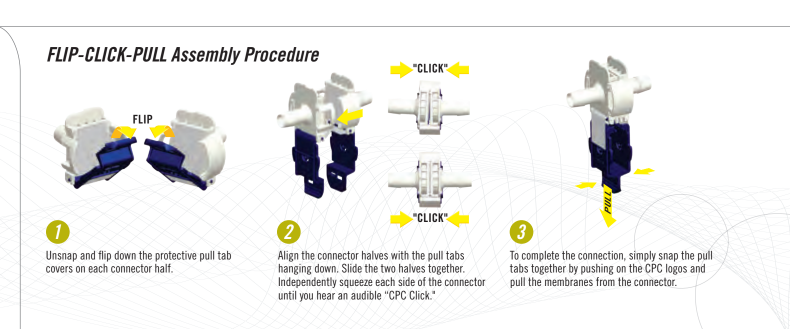
# **Coupling Bodies**

POLYCARBONATE with Blue Pull Tabs

TERMINATION	PART NO.	Δ	B	С
<i>1/8" HOSE BARB</i>	AQS17002	2.25	1.30	0.50
<i>1/4" HOSE BARB</i>	AQS17004	2.25	1.45	0.65
3/8" HOSE BARB	AQS17006	2.25	1.45	0.65
3/4" SANITARY	AQS33012	2.25	1.60	0.80
MPC INSERT	AQS17MPC	2.25	1.49	0.69

#### POLYCARBONATE HT with White Pull Tabs

5	TERMINATION	PART NO.	Δ	B	0
1	<i>1/8" HOSE BARB</i>	AQS17002HT	2.25	1.30	0.50
	1/4" HOSE BARB	AQS17004HT	2.25	1.45	0.65
	3/8" HOSE BARB	AQS17006HT	2.25	1.45	0.65
	3/4" SANITARY	AQS33012HT	2.25	1.60	0.80
101	MPC INSERT	AQS17MPCHT	2.25	1.49	0.69
1					



# ASEPTIQUIK® G SERIES CONNECTORS



**Genderless AseptiQuik® G Connectors** enable quick and easy sterile connections, even in non-sterile environments. The easy-to-use genderless design simplifies system integration and minimizes the risk of operator error. The connectors' robust construction provides enhanced user confidence and reliable performance without the need for clamps, fixtures or tube welders. Biopharmaceutical manufacturers benefit from a full range of interchangeable 1/4" to 3/4" flow solutions with the quality and market availability they expect from the leader in single-use connection technology.

FEATURES	BENEFITS	
Genderless design	Eases integration of single-use systems with one part number for both halves	
Robust construction	Repeatable and reliable performance with no additional hardware required	
FLIP-CLICK-PULL	Innovative three-step connection process reduces risk of operator error	
Integrated pull tab covers	Pull tabs act as protective cover reducing part complexity and ensure simultaneous removal of both membranes	
CPC Click	Audible confirmation of assembly	



#### **PRESSURE:**

Up to 60 psi, 4.1 bar Up to 75 psi, 5.1 bar for 48 hours

**TEMPERATURE:** 

34°F to 104°F (1°C to 40°C)

#### STERILIZATION:

**Gamma:** Up to 50kGy irradiation **Autoclave High Temp (HT) Version:** Up to 266°F (130°C) for 60 minutes

## TERMINATION SIZES:

1/4", 3/8", 1/2", 3/4" ID hose barb (6.4mm, 9.5mm, 12.7mm, 19.0mm) and 3/4" sanitary

#### **MATERIALS:**

Main Components: Polycarbonate (white), USP Class VI, ADCF

#### Pull Tabs/Caps:

Polycarbonate (blue, standard version), USP Class VI, ADCF Polycarbonate (white, HT version), USP Class VI, ADCF

Seals:

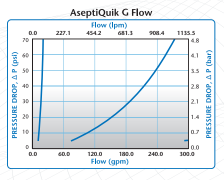
Silicone (clear), platinum-cured, USP Class VI, ADCF

#### Membrane:

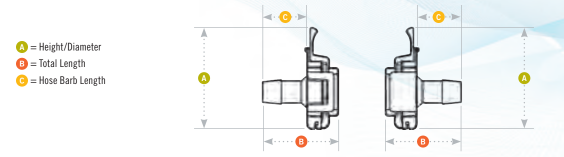
Polyethylene (standard version), USP Class VI, ADCF Hydrophobic polyethersulfone (HT version), USP Class VI, ADCF, PTFE strip sticker

> Genderless interface allows easy transition between multiple tubing sizes from 1/4" to 3/4".

This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# ASEPTIQUIK® G SERIES DIMENSIONS



# **Coupling Bodies**

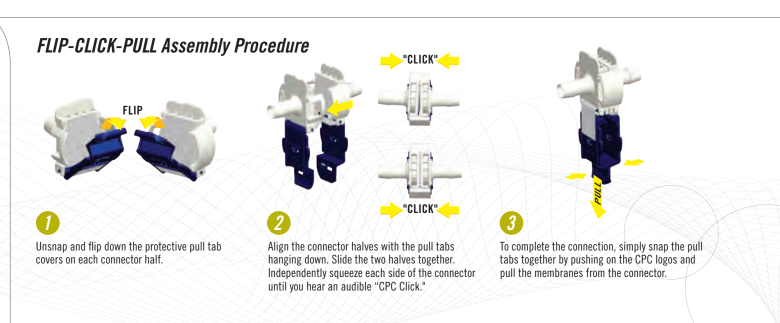
POLYCARBONATE with Blue Pull Tabs

TERMINATION 1/4" HOSE BARB 3/8" HOSE BARB 1/2" HOSE BARB 3/4" HOSE BARB 2/4" CANITARY	PART NO. AQG17004 AQG17006 AQG17018 AQG17012	<ul> <li>2.62</li> </ul>	B 1.62 1.62 1.95 2.36 1.66	C 0.82 0.82 1.15 1.56 0.86
3/4" HUSE BARB 3/4" SANITARY	AQG33012	2.62	1.66	0.86

#### • POLYCARBONATE HT with White Pull Tabs

04	TERMINATION	PART NO.	Δ	8	С
	<i>1/4" Hose Barb</i>	AQG17004HT	2.62	1.62	0.82
6	3/8" HOSE BARB	AQG17006HT	2.62	1.62	0.82
	1/2" HOSE BARB	AQG17008HT	2.62	1.95	1.15
	3/4" HOSE BARB	AQG17012HT	2.62	2.36	1.56
	3/4" SANITARY	AQG33012HT	2.62	1.66	0.86
100					

Validation reports are available at cpcworldwide.com/bio.



# ASEPTIQUIK® C SERIES CONNECTORS



**AseptiQuik® C Connectors** provide quick and easy sterile connections, even in non-sterile environments. AseptiQuik's "CLICK-PULL-TWIST" design enables users to transfer media easily with less risk of operator error. The connector's robust design provides reliable performance without the need for clamps, fixtures or tube welders. Biopharmaceutical manufacturers can make sterile connections with the quality and market availability they expect from the leader in single-use connection technology.

BENEFITS		
Intuitive three-step connection process reduces risk of operator error		
Ensure simultaneous and secure removal of both membranes		
Repeatable and reliable performance with no additional hardware required		
Secures final connection preventing disassembly		
Audible confirmation of completed assembly steps		
Open access through multiple supply chain partners		

Specifications • • •

PRESSURE:

Up to 60 psi, 4.1 bar

**TEMPERATURE:** 39°F to 104°F (4°C to 40°C)

TYPICAL FLOW RATE:

Cv = 14.4 max

#### **STERILIZATION:**

**Gamma:** Up to 50kGy irradiation **Autoclave High Temp (HT) Version:** Up to 266°F (130°C) for 30 minutes

#### **TERMINATION SIZES:**

3/8" (9.5mm) and 1/2" (12.7mm) ID hose barb, and 3/4" sanitary

#### **MATERIALS:**

Main Components: Polycarbonate (white), USP Class VI, ADCF

Lock Ring: Polycarbonate (blue), USP Class VI, ADCF

Pull Tabs: Polycarbonate (blue, standard version), USP Class VI, ADCF

Polycarbonate (white, HT version), USP Class VI, ADCF

Caps:

Polypropylene (clear), USP Class VI, ADCF Seals:

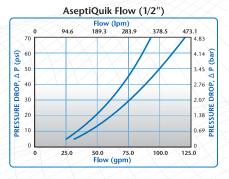
Silicone (clear), platinum-cured, USP Class VI, ADCF

#### Membrane:

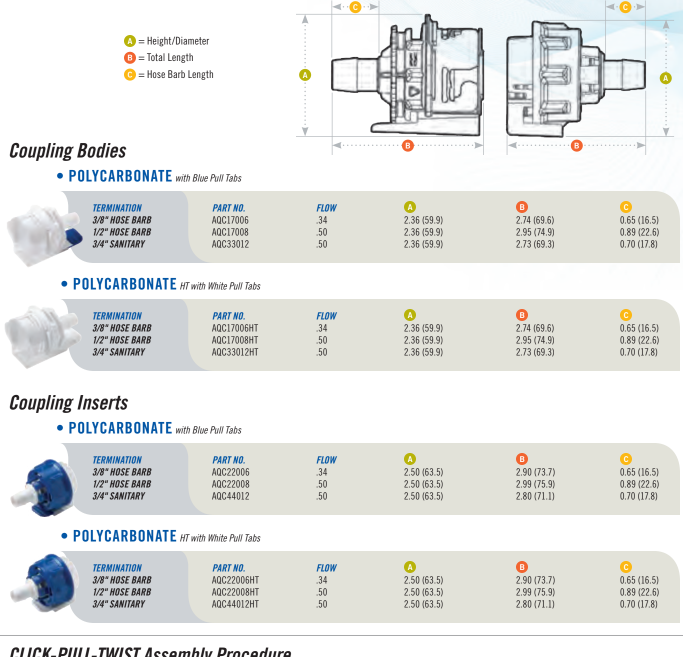
Polyethylene (standard version), USP Class VI, ADCF Hydrophobic polyethersulfone (HT version), USP Class VI, ADCF

This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect

configurations selected, you can reasonably ex values to fall within the shaded area.



# ASEPTIQUIK[®] C SERIES DIMENSIONS



# CLICK-PULL-TWIST Assembly Procedure



Slight rotation of lock ring may be required for proper alignment prior to connection.



Snap membrane pull tabs together and pull from connector.

Twist the blue lock ring clock-wise until "CPC Click" and rib to arrow alignment confirms secure final connection.

# ASEPTIQUIK® DC SERIES CONNECTORS



**AseptiQuik® DC Connectors** are the first all-in-one single-use connection technology to offer both a sterile connect and sterile disconnect. With the AseptiQuik DC Connector, manufacturers can make a quick and easy sterile connection and disconnection, even in non-sterile environments.

AseptiQuik DC's intuitive "CLICK-PULL-TWIST" design enables users to transfer media easily with less risk of operator error. After transfer is complete, the connector features a simple one-step disconnection that maintains media sterility by preventing external organisms from entering into the media flow path. The connector's robust design and automatic shutoff valves provide reliable performance without the need for sanitary clamps, fixtures or tube welders.

FEATURES	BENEFITS		
CLICK-PULL-TWIST design	Intuitive three-step connection process reduces risk of operator error		
Simple one-step disconnection	Maintains media sterility in each half by preventing external organisms from entering the flow path		
Membrane pull tabs	Ensure simultaneous and secure removal of both membranes		
Robust construction	Repeatable and reliable performance with no additional hardware required		
CPC Click	Audible confirmation of completed assembly steps		
Market availability	Open access through multiple supply chair partners		



#### **PRESSURE:**

Up to 60 psi, 4.1 bar

TEMPERATURE: 39°F to 104°F (4°C to 40°C)

#### **STERILIZATION:**

**Gamma:** Up to 50kGy irradiation **Autoclave High Temp (HT) Version:** Up to 266°F (130°C) for 30 minutes

#### **TERMINATION SIZES:**

1/4", 3/8" and 1/2" ID hose barb (6.4mm, 9.5mm and 12.7mm)

#### **MATERIALS:**

Main Components: Polycarbonate (white), USP Class VI, ADCF

Lock Ring: Polycarbonate (blue), USP Class VI, ADCF

#### Pull Tabs:

Polycarbonate (blue, standard version), USP Class VI, ADCF Polycarbonate (white, HT version), USP Class VI, ADCF

Caps: Polypropylene (clear), USP Class VI, ADCF

Seals: Silicone (clear), platinum-cured, USP Class VI, ADCF

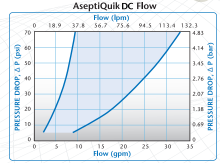
#### Membrane:

Polyethylene (standard version), USP Class VI, ADCF Hydrophobic polyethersulfone (HT version), USP Class VI, ADCF

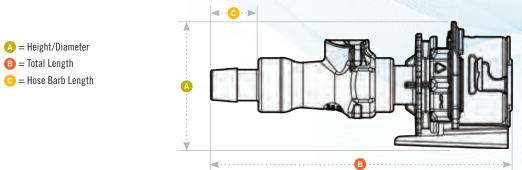
#### Springs: 316L stainless steel

Mates with standard AseptiQuik halves: AQCDC inserts mate with standard AQC bodies AQCDC bodies mate wth standard AQC inserts

This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# ASEPTIQUIK® DC SERIES DIMENSIONS

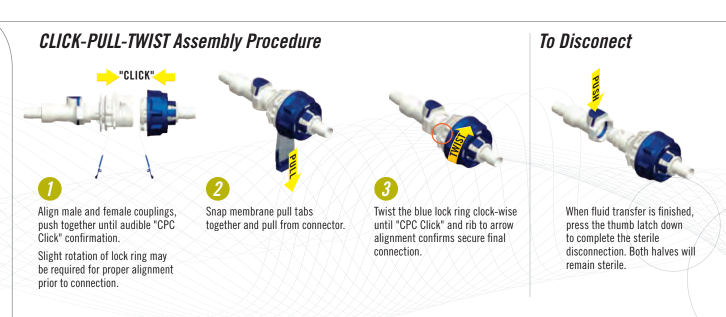


## **Coupling Bodies** • POLYCARBONATE

-	<b>TERMINATION</b> 1/4" HOSE BARB	<i>Part no.</i> Aqcdc17004	<i>FLOW</i> 1/4"	A 2.36 (59.9)	<b>B</b> 5.33 (135.4)	<b>C</b> 0.60 (15.2)
aller	3/8" HOSE BARB	AQCDC17006	3/8"	2.36 (59.9)	5.33 (135.4)	0.60 (15.2)
	1/2" HOSE BARB	AQCDC17008	3/8"	2.36 (59.9)	5.62 (142.7)	0.89 (22.6)

# **Coupling Inserts** • POLYCARBONATE

1/4" HOSE BARB AQCDC22004 1/4" 2.50 (63.5) 5.41 (137.4)	00 /15 01
<b>1/4 11/2 DATIO</b> AGODOZZOU4 1/4 Z.JU (03.J) J.41 (137.4)	).60 (15.2)
<b>3/8" HOSE BARB</b> AQCDC22006 3/8" 2.50 (63.5) 5.41 (137.4)	.60 (15.2)
1/2" HOSE BARB         AQCDC22008         3/8"         2.50 (63.5)         5.70 (144.8)         0	.89 (22.6)



# ASEPTIQUIK® X SERIES CONNECTORS



**AseptiQuik® X Large Format 1" Connectors** provide quick and easy sterile connections for high flow applications, even in non-sterile environments. AseptiQuik X's "TWIST-PULL-TWIST" design enables users to quickly transfer large volumes of media easily with less risk of operator error. The connector's robust design provides reliable performance without the need for clamps, fixtures or tube welders. Biopharmaceutical manufacturers can now make 1" sterile connections with the quality and market availability they expect from the leader in single-use connection technology.

FEATURES	BENEFITS
TWIST-PULL-TWIST Design	Intuitive three-step connection process reduces risk of operator error
Membrane pull tabs	Ensure simultaneous and secure removal of both membranes
Robust construction	Repeatable and reliable performance with no additional hardware required
Integrated lock ring	Secures final connection preventing disassembly
CPC Click	Audible confirmation of completed assembly steps



#### **PRESSURE:**

Up to 60 psi, 4.1 bar

TEMPERATURE: 39°F to 104°F (4°C to 40°C)

#### **STERILIZATION:**

**Gamma:** Up to 50kGy irradiation **Autoclave High Temp (HT) Version**: Up to 266°F (130°C) for 30 minutes

#### **TERMINATION SIZES:**

3/4" and 1" ID hose barb (19.0mm and 25.4mm), 1-1/2" sanitary

#### MATERIALS:

Main Components: PVDF (white), USP Class VI, ADCF

Lock Ring: PVDF (blue), USP Class VI, ADCF

**Pull Tabs:** Polycarbonate (blue, standard version), USP Class VI, ADCF

Polycarbonate (white, HT version), USP Class VI, ADCF  $% \left( {{\rm{ADCF}}} \right) = {\rm{ADCF}} \left( {{\rm{A$ 

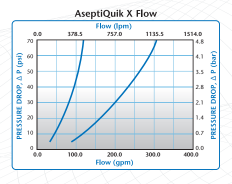
**Caps:** Polypropylene (clear), USP Class VI, ADCF

**Seals:** Silicone (clear), platinum-cured, USP Class VI, ADCF

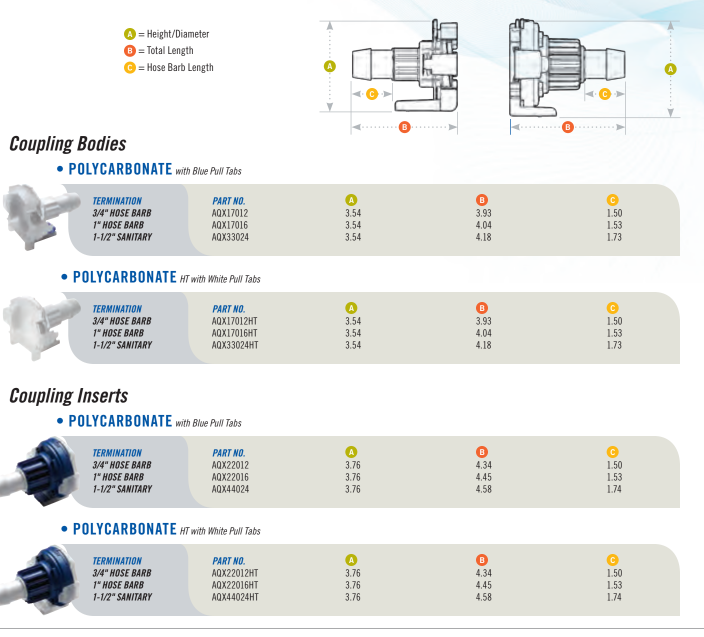
#### Membrane:

Polyethylene (standard version), USP Class VI, ADCF Hydrophobic polyethersulfone (HT version), USP Class VI, ADCF, PTFE strip sticker

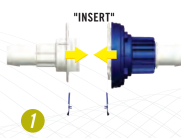
This graph is intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



# ASEPTIQUIK® X SERIES DIMENSIONS



# TWIST-PULL-TWIST Assembly Procedure



Align male and female connectors using the START alignment feature of the blue lock ring with the rib indicator of the white body. Insert the two halves together.



Twist the blue lock ring clockwise (approximately 75°) until audible "CPC Click" is heard. Alignment of the small blue lock ring rib indicator with the white body's rib indicator confirms final rotation is complete. Snap the membrane pull tabs together and pull from connector.

3



Twist the blue lock ring clockwise until the final audible "CPC Click" is heard (90° from the initial starting point). Alignment of the long blue lock ring rib indicator with the white body's rib indicator confirms initial rotation is complete.

# STEAM-THRU® SERIES CONNECTOR



**Steam-Thru Connections** allow a quick and easy sterile connection between stainless steel biopharmaceutical processing equipment and disposable bag and tube assemblies. The single-use design saves time and money by eliminating unnecessary cleaning procedures and reducing validation burden associated with reusable components.

FEATURES	BENEFITS
Innovative three-port design	Allows a true steam-through SIP process which eliminates "dead legs" and the need for laminar flow hoods
Patented valve design	Allows sterile connection and disconnection and permits high media flow rate
Thumb latch/Tear-away sleeve	Secures valve position, provides visual indicator of process stage
3/4" and 1-1/2" Terminations	Easily connects to process equipment
ADCF-free materials	Meet BSE/TSE requirements



#### **PRESSURE**:

Steam position: Up to 30 psi, 2.1 bar (Steam-Thru) Up to 35 psi, 2.4 bar (Steam-Thru II) Flow position: Vacuum to 20 psi, 1.4 bar

#### **TEMPERATURE:**

#### Steam position:

Up to 266°F (130°C) for 60 minutes (Steam-Thru) Up to 275°F (135°C) for 60 minutes (Steam-Thru II) Flow position: 39°F to 104°F (4°C to 40°C)

#### **MATERIALS:**

**Connection:** Polysulfone (amber tint), USP Class VI, ADCF

**O-rings:** Silicone (clear), platinum-cured, USP Class VI, ADCF

**Tear-away sleeve:** Polyethylene or polycarbonate (Steam-Thru only), USP Class VI

#### **TYPICAL FLOW RATE:**

 $C_v = 4.2 - 4.6$  (Steam-Thru)  $C_v = 5.2 - 8.0$  (Steam-Thru II)

#### **STERILIZATION:**

Gamma: Up to 50 kGy irradiation

Autoclave: Up to 265°F (129°C) for 60 minutes, up to two cycles (applies only to part numbers STC1700500-STC1700800 and STC2020000-STC2021000)

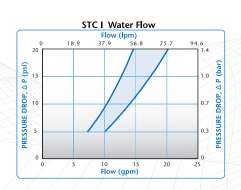
#### SIP process:

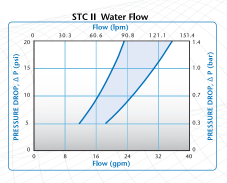
Up to 266°F (130°C) for 60 minutes (Steam-Thru) Up to 275°F (135°C) for 60 minutes (Steam-Thru II)

#### **TERMINATION SIZES:**

3/8" (9.5mm) to 1/2" (12.7mm) ID hose barb (Steam-Thru) 3/8" (9.5mm) to 1/2" (12.7mm) ID hose barb and 3/4" sanitary (Steam-Thru II)

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of the graph represents the operating range of the product family, i.e. upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

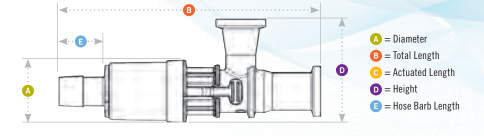




# STEAM-THRU SERIES DIMENSIONS

# Steam-Thru® Configurations

Steam-Thru Connection's patented three-port design allows steam to pass directly through the lower ports to "steam on" to stainless equipment. After the SIP cycle is completed, the connector's valve is actuated, creating a sterile flow path to single-use systems.



## **Coupling Bodies • POLYSULFONE**

Sin	DESCRIPTION WITH POLYETHYLENE SLEEVE	<i>PART NO.</i> STC1700000 STC1700100 STC1700200 STC1700300	<b>TERMINATIONS</b> 3/4" x 3/4" sanitary x 1/2" HB 3/4" x 3/4" sanitary x 3/8" HB 3/4" x 1-1/2" sanitary x 1/2" HB 3/4" x 1-1/2" sanitary x 3/8" HB	A 1.20 (30.5) 1.20 (30.5) 1.20 (30.5) 1.20 (30.5) 1.20 (30.5)	B 5.09 (129.3) 4.80 (121.9) 5.09 (129.3) 4.80 (121.9)	C 4.44 (112.8) 4.15 (105.4) 4.44 (112.8) 4.15 (105.4)	<ul> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> </ul>	E 0.89 (22.6) 0.60 (15.2) 0.89 (22.6) 0.60 (15.2)
-	DESCRIPTION WITH AUTOCLAVABLE POLYCARBONATE SLEEVE	<b>PART NO.</b> STC1700500 STC1700600 STC1700700 STC1700800	<b>TERMINATIONS</b> 3/4" x 3/4" sanitary x 1/2" HB 3/4" x 3/4" sanitary x 3/8" HB 3/4" x 1-1/2" sanitary x 1/2" HB 3/4" x 1-1/2" sanitary x 3/8" HB	A 1.20 (30.5) 1.20 (30.5) 1.20 (30.5) 1.20 (30.5)	B 5.09 (129.3) 4.80 (121.9) 5.09 (129.3) 4.80 (121.9)	C 4.44 (112.8) 4.15 (105.4) 4.44 (112.8) 4.15 (105.4)	<ul> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> <li>2.00 (50.8)</li> </ul>	E 0.89 (22.6) 0.60 (15.2) 0.89 (22.6) 0.60 (15.2)

## Steam-Thru II Configurations

Steam-Thru II Connections offer the flexibility of "steam on" and "steam off" functionality. The innovative design allows the valve to be returned to the steam position enabling a second SIP cycle following media transfer. The "steam off" disconnection of single-use systems minimizes cross-contamination risks associated with reusable components.



# **Coupling Bodies • POLYSULFONE**

DESCRIPTION WITH POLYCARBONATE SLEEVE	PART NO. STC2020000 STC2020100 STC2020200 STC2020300 STC2020300 STC2021000	<b>TERMINATIONS</b> 3/4" x 3/4" sanitary x 1/2" HB 3/4" x 3/4" sanitary x 3/8" HB 3/4" x 1-1/2" sanitary x 1/2" HB 3/4" x 1-1/2" sanitary x 3/8" HB 3/4" x 3/4" sanitary x 3/4" sanitary 3/4" x 1-1/2" sanitary x 3/4" sanitary		6.84 (173.7)           6.76 (171.7)           6.84 (173.7)           6.76 (171.7)           6.76 (171.7)           6.60 (167.6)           6.60 (167.6)	<b>5</b> .93 (150.6) 5.93 (150.6) 5.93 (150.6) 5.93 (150.6) 5.93 (150.6) 5.93 (150.6) 5.93 (150.6)	<ul> <li>2.40 (61.0)</li> </ul>	E .88 (22.4) .80 (20.3) .88 (22.4) .80 (20.3) .62 (15.7) .62 (15.7)	
	5162021000	3/4 x 1-1/2 samlary x 3/4 samlary	1.42 (30.1)	0.00 (107.0)	5.93 (150.6)	2.40 (61.0)	.02 (13.7)	

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# ASEPTIQUIK® STC SERIES CONNECTOR



**AseptiQuik® STC Connectors** integrate the AseptiQuik® sterile connector and the Steam-Thru® II SIP connector, giving manufacturers even greater flexibility for hybrid stainless steel and single-use processing. The AseptiQuik STC connector combines either an AseptiQuik G or AseptiQuik C sterile connector with a Steam-Thru II connection that can be mounted directly to a stainless steel vessel via a sanitary termination. AseptiQuik STC connectors utilizing an AseptiQuik G sterile connector offer a genderless design, simplifying system integration at the aseptic connector end. AseptiQuik STC connectors utilizing an AseptiQuik C sterile connector allow system designers to incorporate a keyed female-to-male connection at the aseptic connector end.

The union of the two connectors into a single unit through a sanitary clamp allows an AseptiQuik sterile connection to be steamed on to stainless equipment via SIP. After the SIP cycle, a wide range of single-use systems can be connected. The SIP process can be done in advance allowing a quick and easy sterile connection to the AseptiQuik half without having to wait 30-60 minutes for SIP prior to harvest.

FEATURES	BENEFITS
AseptiQuik design	Innovative three-step connection process reduces risk of operator error
Genderless design	Eases integration of single-use systems with universal mating between AseptiQuik G Connectors
Innovative three-port steam design	Allows a true steam-through SIP process which eliminates "dead legs"
Robust construction	Repeatable and reliable performance with no additional hardware required
Patented steam valve design	Allows sterile connection and disconnection to stainless equipment and permits a high media flow rate.
Sanitary interface between the two connectors	More secure connection than tubing with cable ties
CPC Click	Audible confirmation of assembly steps
Market availability	Open access through multiple supply chain partners

## Specifications • • •

#### **PRESSURE:**

**Steam position:** Up to 35 psi, 2.4 bar **Flow position:** Up to 20 psi, 1.4 bar

#### **TEMPERATURE:**

Steam position: Up to 275°F (135°C) for 60 minutes Flow position: 39°F to 104°F (4°C to 40°C)

#### STERILIZATION:

Gamma: Up to 50kGy irradiation

AutoClave: High Temp (HT) version: Up to 266°F (130°C) for 30 minutes (AQSTC) Up to 266°F (130°C) for 60 minutes (AQGSTC)

**Note**: A slight clockwise rotation of the clamp nut may be needed after autoclave.

#### MATERIALS:

#### Main Components:

**AseptiQuik** - Polycarbonate (white), USP Class VI, ADCF

**Steam-Thru II** - Polysulfone (amber tint), USP Class VI, ADCF

**Seals:** Silicone (clear), platinum-cured, USP Class VI, ADCF

#### Pull Tabs:

Polycarbonate (blue, standard version), USP Class VI, ADCF Polycarbonate (white, HT version), USP Class VI, ADCF

Caps: Polypropylene (clear), USP Class VI, ADCF

#### Membrane:

Polyethylene (standard version), USP Class VI, ADCF

Hydrophobic polyethersulfone (HT versions), USP Class VI, ADCF, PTFE strip sticker

Clamp: Nylon 66 (white), USP Class VI

Note: Mates with gendered and genderless AseptiQuik connectors.

# ASEPTIQUIK[®] STC SERIES DIMENSIONS



## oupinig Doules

• POLYCARBONATE with Blue Pull Tabs



<b>TERMINATION</b> 3/4" X 3/4" SANITARY STEAM-THRU II WITH ASEPTIQUIK BODY	<i>Part No.</i> Aqstc2330900	(A) 2.78 (70.6 mm)	B 9.25 (235 mm)	<b>C</b> 8.42 (213.9 mm)
3/4" X 1-1/2" SANITARY STEAM-THRU II With Aseptiquik Body (pictured)	AQSTC2331000	2.78 (70.6 mm)	9.25 (235 mm)	8.42 (213.9 mm)

• POLYCARBONATE HT with White Pull Tabs



**TERMINATION** 3/4" X 3/4" SANITARY STEAM-THRU II WITH ASEPTIQUIK BODY (PICTURED)

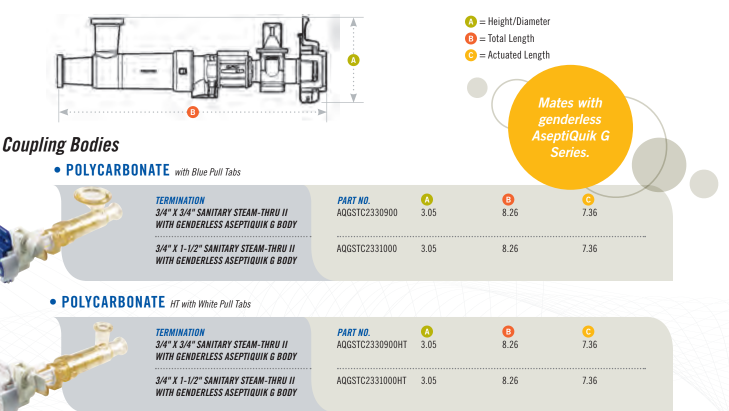
3/4" X 1-1/2" SANITARY STEAM-THRU II

WITH ASEPTIQUIK BODY

<i>Part NO.</i>	A	<mark>в</mark>	<b>C</b>
Aqstc2330900HT	2.78 (70.6 mm)	9.25 (235 mm)	8.42 (213.9 mm)
AQSTC2331000HT	2.78 (70.6 mm)	9.25 (235 mm)	8.42 (213.9 mm)

Mates with

# ASEPTIQUIK® G STC SERIES DIMENSIONS

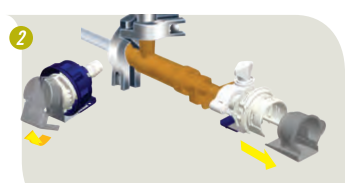


# ASEPTIQUIK® STC SERIES ASSEMBLY PROCEDURE

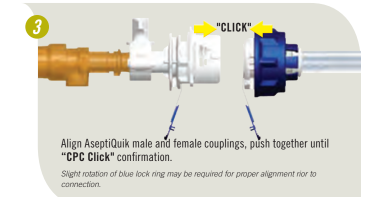
CLICK-PULL-TWIST Assembly Procedure

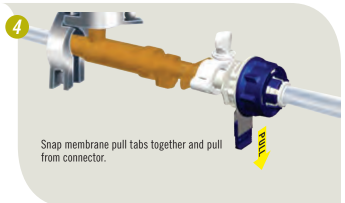


Steam flows from the process equipment through the Steam-Thru II in a steam trap creating a "steam on" sterile connection.



Remove the protective dust cap from the AseptiQuik STC and AseptiQuik Insert.



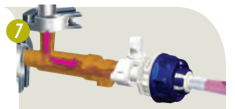




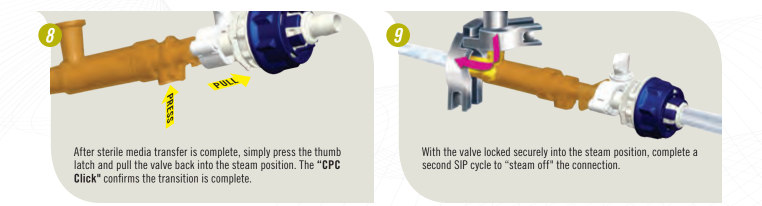
Twist the blue lock ring clockwise until audible "CPC Click." Alignment of the lock ring rib with the body's arrow indicator confirms final connection.



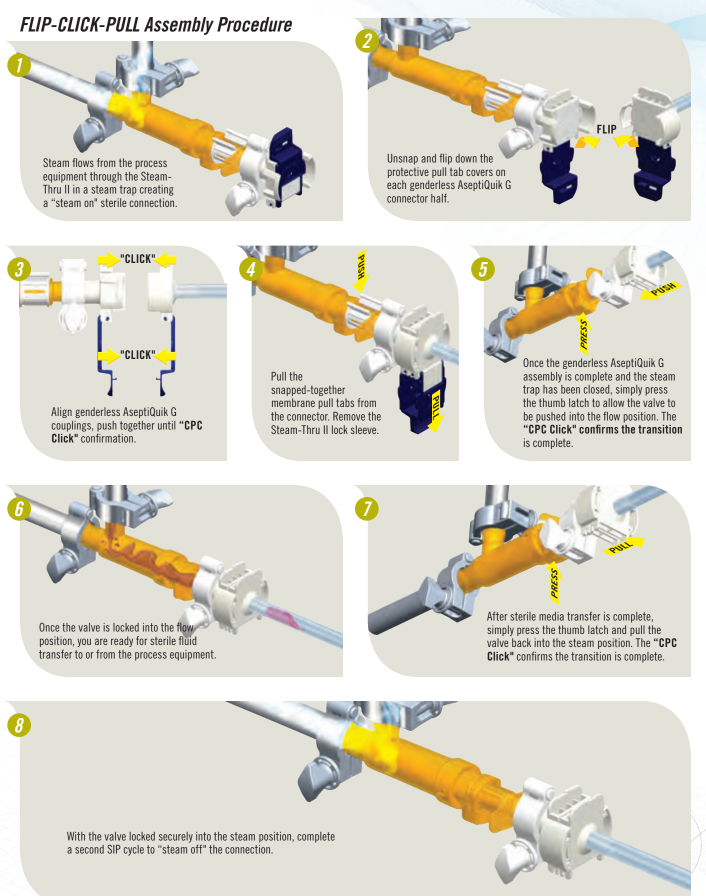
Once the AseptiQuik assembly is complete and the steam trap has been closed, simply press the thumb latch to allow the valve to be pushed into the flow position. The "CPC Click" confirms the transition is complete.



Once the valve is locked into the flow position, you are ready for sterile fluid transfer to or from the process equipment.



# ASEPTIQUIK® G STC SERIES ASSEMBLY PROCEDURE

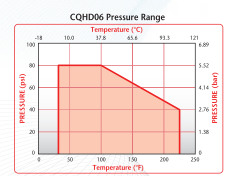


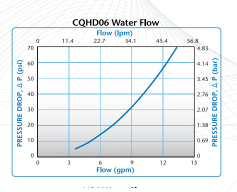
# **CQH/CQV SERIES CONNECTOR**

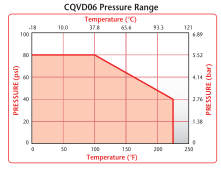


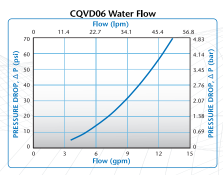
**The CQH and CQV Series** are designed for high-purity use and feature all plastic construction. Molded, virgin materials and lubricant-free design enable use in the most demanding applications. Broad chemical compatibility and cleanroom manufacturing make them ideal for use in critical wet processes.

FEATURES	BENEFITS
100% metal free	No risk of metal contaminants or corrosion
High flow valve design	High flow in a compact package
Disconnect under pressure	Speeds servicing and reduces risk of injury
Polypropylene and PVDF	Broad chemical compatibility









### Specifications • • •

#### **CQH PRESSURE:**

0 - 80 psig (0 - 5.5 bar)

CQH TEMPERATURE:

32°F to 225°F (0°C to 107°C)

#### **CQH MATERIALS:**

Main components: Natural, virgin polypropylene Valve o-rings: FKM (black) External insert o-ring: Simriz® FFKM perfluoro black) Valve (wetted) and thumb latch spring: PEEK® Flare nuts: PVDF Lubricants: None used

CQV PRESSURE: 0 - 80 psig (0 - 5.5 bar)

#### **CQV TEMPERATURE:**

0°F to 225°F (-18°C to 107°C)

#### **CQV MATERIALS:**

Main components: Natural, virgin PVDF Valve o-rings: Chemraz FFKM perfluoro (white) External insert o-ring: Chemraz FFKM perfluoro (white)

Valve (wetted) and thumb latch spring: PEEK Flare nuts: PVDF Lubricants: None used

#### **SPILLAGE/AIR INCLUSION:**

~1.5 cc (ml)/disconnect (reconnect)

#### **TUBING SIZES:**

1/4" to 1/2" flare; 3/8" to 3/4" NPT

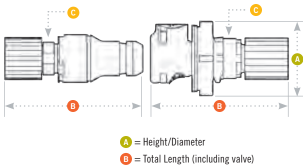
**NOTE:** CQH & CQV are also available with optional PPS springs and Chemraz FFKM or EPDM seals.

«

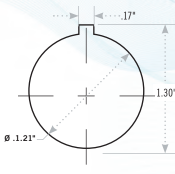
These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

> See page 141 for ChemQuik Dual Containment Nut options.

# **CQH/CQV SERIES CONNECTOR DIMENSIONS**



C = Hex Size on Main Component



Gasket Thickness: .06" Mounting Hole: 1.21" diameter Coupling Spacing: 1.92" minimum Panel Thickness: .25"

	PANEL OPENING	PANEL THICKNESS MAXMIN.
COUPLING BODIES	see drawing	.25 – .03

# **CQH Coupling Bodies • POLYPROPLYENE**

Vee	TERMINATION IN-LINE	<b>TUBING/THREAD SIZE</b> 1/4" OD 3/8" OD 1/2" OD 3/8" Taper	TERMINATION TYPE Flare compression Flare compression Flare compression Male NPT	SHUTOFF CQHD06100104 CQHD06100106 CQHD06100108 CQHD06100206	A 1.44 1.44 1.44 1.44	B 3.32 3.38 3.38 2.73	C 1.00	
0)	TERMINATION PANEL MOUNT	1/4" OD 3/8" OD 1/2" OD 3/8" Taper	Flare compression Flare compression Flare compression Male NPT	CQHD06110104 CQHD06110106 CQHD06110108 CQHD06110206	1.82 1.82 1.82 1.82 1.82	3.32 3.38 3.37 2.73	1.00	

## **CQH Coupling Inserts • POLYPROPLYENE**

TERMINATION IN-LINE	<b>TUBING/THREAD SIZE</b> 1/4" OD 3/8" OD 1/2" OD 3/8" Taper 3/4" Taper	TERMINATION TYPE Flare compression Flare compression Flare compression Male NPT Male NPT	SHUTOFF CQHD06200104 CQHD06200106 CQHD06200108 CQHD06200206 CQHD06200212	A 1.00 1.00 1.00 1.16 1.16	B 2.49 2.55 2.56 1.90 2.26	C 1.00 1.00	
	3/4" Taper	Male NP1	CQHD06200212	1.16	2.26	1.00	

## **CQV** Coupling Bodies • PVDF

Velan	TERMINATION IN-LINE	<b>TUBING/THREAD SIZE</b> 1/4" OD 3/8" OD 1/2" OD 3/8" Taper	TERMINATION TYPE Flare compression Flare compression Flare compression Male NPT	SHUTOFF CQVD06100104 CQVD06100106 CQVD06100108 CQVD06100206	A 1.44 1.44 1.44 1.44	B 3.31 3.38 3.37 2.70	C 1.00
1	TERMINATION PANEL MOUNT	1/4" OD 3/8" OD 1/2" OD 3/8" Taper	Flare compression Flare compression Flare compression Male NPT	CQVD06110104 CQVD06110106 CQVD06110108 CQVD06110206	1.82 1.82 1.82 1.82 1.82	3.24 3.38 3.37 2.70	1.00

## CQV Coupling Inserts • PVDF

	TERMINATION	TUBING/THREAD SIZE	TERMINATION TYPE	SHUTOFF	Α	B	С	
K	IN-LINE	1/4" OD	Flare compression	CQVD06200104	1.00	2.41		
		3/8" OD	Flare compression	CQVD06200106	1.00	2.57		
		1/2" OD	Flare compression	CQVD06200108	1.00	2.57		
		3/8" Taper	Male NPT	CQVD06200206	1.16	1.89	1.00	

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# **CQG SERIES CONNECTOR**



**The CQG06 Series** high purity couplings feature our patented pressurebalanced, non-spill design. Molded virgin polypropylene and a 100% springless flow path provide broad chemical resistance and exceptionally high flow capacity, allowing instant disconnects (and reconnects), even under pressure. Specifications • • •

#### PRESSURE:

0 - 80 psig (0 - 5.5 bar)

**TEMPERATURE:** 32°F to 150°F (0°C to 66°C)

#### MATERIALS:

Main components: Natural, virgin polypropylene Seals: FKM (Simriz® FFKM optional)

Springs (non-wetted): Hastelloy® C

Flare nuts: PVDF

Lubricants: None used

Dual Containment Nut and Panel Mount Fitting: Virgin, natural polypropylene

Flare nuts: PVDF

Panel nuts: HDPE

Panel mount o-rings: FKM

#### **SPILLAGE/AIR INCLUSION:**

<0.1 cc (ml)/disconnect (reconnect)

PANEL MOUNT: Optional adapter kit

#### **TUBING SIZES:**

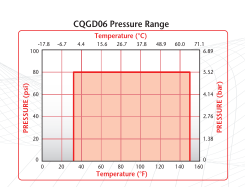
3/8" to 3/4" flare; 3/8" to 3/4" NPT

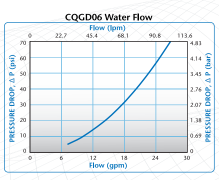
**WARNING:** Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

FEATURES	BENEFITS
Non-spill design	Ultimate protection from chemicals and fumes
Pressure-balanced	Failsafe disconnect, even under pressure; easy to reconnect at high pressure
Springless flow path design	Eliminates source of metallic contaminants

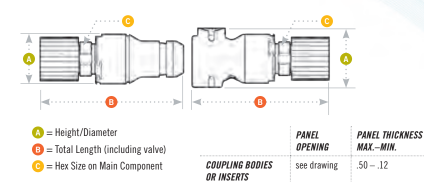
These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

 $\gg$ 





# CQG SERIES CONNECTOR DIMENSIONS





## **Coupling Bodies** • POLYPROPLYENE

TERMINATION IN-LINE	<b>TUBING/THREAD SIZE</b> 3/8" OD 1/2" OD 3/4" OD 1/2" Taper	<b>TERMINATION TYPE</b> Flare compression Flare compression Flare compression Male NPT	SHUTOFF CQGD06100106 CQGD06100108 CQGD06100112 CQGD06100208	A 1.96 1.96 1.96 1.96	B 4.21 4.42 4.49 3.81	C 1.00	
	1/2 1000		00000000000000	1.00	0.01	1.00	

## **Coupling Inserts • POLYPROPLYENE**

TERMINATION IN-LINE	<b>TUBING/THREAD SIZE</b> 3/8" OD 1/2" OD 3/4" OD	<b>TERMINATION TYPE</b> Flare compression Flare compression Flare compression	<b>SHUTOFF</b> CQGD06200106 CQGD06200108 CQGD06200112	A 1.62 1.62 1.62	B 4.35 4.45 4.63	G	
	3/8" Taper 1/2" Taper 3/4" Taper	Male NPT Male NPT Male NPT Male NPT	CQGD06200206‡ CQGD06200208 CQGD06200212‡	1.62 1.62 1.62	3.81 3.95 4.15	1.00 1.00 1.00	

## **Panel Mount Adaptor • POLYETHYLENE**

DESCRIPTION	PART NO.
Panel mount adapter kit (fits both bodies & inserts)	CQG06PMKIT01

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

## ChemQuik[®] Dual Containment Flare Nuts • POLYPROPYLENE



The ChemQuik[®] Dual Containment System is an easy way to "double contain" critical chemical lines, protecting plant and personnel in case a primary process line ruptures or "sweats". The system provides a protective secondary line to catch any fluid and routes it to a safe location.

These fittings work with any ChemQuik coupling with fine thread flare terminations or a common flare style fitting. In addition, the panel mount version can be mounted into a pump cabinet or other panel mount connection point. The primary line can then be routed from the coupling directly to a pump, connected to a ChemQuik coupling at the panel mount fitting.

The "weep port" serves to vent the area between the primary and secondary lines so that pressure cannot build up in case of a primary line rupture. The leaking fluid can then be routed to a containment vessel or to a leak detector.

FLARE NUT	DESCRIPTION	FLARE FITTING	DESCRIPTION	
CQDCNUT0408	Dual containment nut, 1/4" OD process line x	CQPMDCNUT0408	Panel mount dual containment nut, 1/4" OD Process	
	1/2" OD secondary containment line.		line x 1/2" OD secondary containment line.	
CQDCNUT0612	Dual containment nut, 3/8" OD process line x	CQPMDCNUT0612	Panel mount dual containment nut, 3/8" OD Process	X
	3/4" OD secondary containment line.		line x 3/4" OD secondary containment line.	
CQDCNUT0812	Dual containment nut, 1/2" OD process line x	CQPMDCNUT0812	Panel mount dual containment nut, 1/2" OD Process	
	3/4" OD secondary containment line.		line x 3/4" OD secondary containment line.	X
CQDCNUT1216	Dual containment nut, 3/4" OD process line x	CQPMDCNUT1216	Panel mount dual containment nut, 3/4" OD Process	
	1" OD secondary containment line.		line x 1" OD secondary containment line.	

# **DRUMQUIK PRO / DRUMQUIK PUR**



## DrumQuik Dispensing Systems for Safer Chemical Management

Whether you're dispensing edible oils, condiments, detergents, specialty automotive fluids, or industrial chemicals, acids, caustics or solvents, DrumQuik PRO and the high purity DrumQuik PUR can make your process cleaner, faster, safer and smarter.

- Provide the critical connection between your chemical container and the end use process
- Create a closed transfer system to protect workers and keep a cleaner work environment

DrumQuik solutions are available for a variety of container types providing interchangeable, reusable connections for:

- Plastic or steel drums
- · Chemical packs
- IBCs or totes

Note: For high purity applications DrumQuik PUR provides the assurance of compatibility with chemicals used in semiconductor and flat panel production, pharmaceutical and photovoltaic or solar cell manufacturing.

The DrumQuik PRO dispensing system has and IBCs for use with hazardous chemicals per 49 CFR 173 and German BAM 11027.

Made from virgin materials compliant with FDA and ROHS standards.

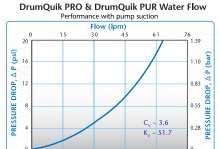
# DrumQuik[®] PRO and DrumQuik PUR dispensing systems

are used with common pumps to create a closed transfer system for both general and high purity chemicals. These easy-to-use products meet the strict safety requirements of chemical handling applications as well as the demands of harsh operating environments. DrumQuik dispensing systems minimize chemical exposure and facilitate the delivery of chemicals from bulk transfer containers to end use applications.

For general chemical dispensing, DrumQuik PRO offers a rugged and costeffective solution. DrumQuik PUR is a 100% metal-free, cleanroom packaged, PVDF product designed specifically for applications demanding the highest level of purity. All materials are compliant with FDA standards for food and consumables applications.



>>



8 12 Flow (gpm)

16



DrumQuik[®] PRO and DrumQuik PUR are changing the world of chemical management with their unique closed-system design. Innovative DrumQuik systems help companies reduce costs, increase worker safety and protect the environment. From basic chemical handling to specialty high purity and pharmaceutical applications, DrumQuik dispensing systems make chemical management cleaner, faster, safer and smarter.

## Specifications •

#### **PRESSURE:**

Uncoupled: Vacuum to 45 psig, 3.1 bar Coupled: Vacuum to drum rating

#### TEMPERATURE:

Drum insert: -20°F to 120°F (-20°C to 49°C) **Coupler:** HDPE, 32°F to 120°F (0°C to 49°C) PVDF, 0°F to 120°F (-18°C to 49°C)

#### MATERIALS:

Drum insert & dip-tube: Virgin polyethylene (HDPE)

Shipping plug: Virgin polyethylene (HDPE)

#### Coupler:

Virgin polypropylene (DrumQuik PRO) Virgin PVDF (DrumQuik PUR)

Spring (coupler only):

316 stainless steel, Hastelloy® C, virgin PEEK UHP, PPS or PTFE encapsulated 316 stainless steel (TESS)

#### Seals:

Coupler seals: EPDM, FKM, Simriz® UHP **FFKM** Perfluoroelastomer

Bung seal: Polyolefin, EPDM, FKM

Shipping plug seal: EPDM, FKM

#### **Torque specifications:**

2" Buttress - 20ft-lbs (27 N-m) BCS 56x4 - 20ft-lbs (27 N-m) BCS 70mm - 22ft-lbs (30 N-m) 2" NPS (plastic drum) - 20ft-lbs (27 N-m) 2" NPS (steel drum) - 15ft-lbs (20 N-m) Shipping plug - 15inch-lbs (1.7 N-m)

NOTE: The torque specifications listed above are general recommendations which may need to be adjusted + or depending on specific application.

DrumQuik PRO	
FEATURES	

IIIQUIN	ΓΛυ	
URES		

Quick connect/disconnect	Allows faster drum change-outs		
Automatic shutoff valve	Stops flow when disconnected		
Disposable drum insert	Reduces messy handling and chemical exposure		
Ported vent system for vapor management	Allows make-up air into drum or connection of blanket gas (N2,CO2)		
Multiple standard thread sizes	Can be used with many common steel and plastic containers		

**BENEFITS** 

# DrumQuik PUR

FEATURES	BENEFITS
Quick connect/disconnect	Allows faster drum change-outs
All plastic construction	No metallic corrosion/contamination
Automatic shutoff valve	Stops flow when disconnected
Cleanroom manufactured	Assures high level of purity
Disposable drum insert	Minimizes chemical exposure &

## **Couplers** • POLYPROPYLENE

₽ PART NUMBER	DESCRIPTION
DQPR0120312	3/4" Hose barb (EPDM seals, 316 SST spring)
DQPR0120208 DQPR0120208202 DQPR0120208202 DQPR0120208206	1/2" Male NPT (EPDM seals, 316 SST spring)
DQPR0120208202	1/2" Male NPT (FKM seals, 316 SST spring)
DQPR0120208206	1/2" Male NPT (EPDM seals, Hastelloy C spring)
DQPR0120208207	1/2" Male NPT (FKM seals, Hastelloy C spring)
DQPR0120712	3/4" Male BSPP (EPDM seals, 316 SST spring)
DQPR0120712202	3/4" Male BSPP (FKM seals, 316 SST spring)
DQPR0120712206	3/4" Male BSPP (EPDM seals, Hastelloy C spring)
DQPR0120712207	3/4" Male BSPP (FKM seals, Hastelloy C spring)

## **Couplers** • PVDF (3/4" FLARE TERMINATION)

۳	PART NUMBER	DESCRIPTION
UIK PI	DQPUR120112	FKM liquid contact seals, FKM vent seal, PEEK plastic spring
DRUMQUIK	DQPUR120112203	Simriz® FFKM liquid contact seals, FKM vent seal, PEEK plastic spring
-	DQPUR120112208	FKM liquid contact seals, FKM vent seal, PPS plastic spring
	DQPUR120112209	Simriz FFKM liquid contact seals, FKM vent seal, PPS plastic spring
	DQPUR120112210	FKM liquid contact seals, FKM vent seal, PTFE encapsulated 316 stainless steel (TESS) spring
	DQPUR120112211	Simriz FFKM liquid contact seals, FKM vent seal, PTFE encapsulated 316 stainless steel (TESS) spring

## **Drum Inserts** • POLYETHYLENE (HDPE)

drumquik pur	PART NUMBER	DESCRIPTION
	DQPR020BCS70	70mm thread, EPDM seals (70x6 and 70x5 plastic drums)
	DQPR020BCS70202	70mm thread, FKM seals (70x6 and 70x5 plastic drums)
	DQPR0202BUT	2" American buttress thread, EPDM seals (No. Am. Plastic drums)
	DQPR0202BUT202	2" American buttress thread, FKM seals (No. Am. Plastic drums)
a a	DQPR02056X4	BCS 56x4 thread, EPDM seals (European plastic drums)
å	DQPR02056X4202	BCS 56x4 thread, FKM seals (European plastic drums)
Ϋ́	DQPR020G2NPSST	2" NPS (ISO G2) thread, EPDM seals (steel drums and IBC caps)
5	DQPR020G2NPSST202	2" NPS (ISO G2) thread, FKM seals (steel drums and IBC caps)
DRUMQUIK PRO	DQPR020G2NPSPL	2" NPS (ISO G2) thread, EPDM flat bung seal (plastic drums and IBC caps)
	DQPR020G2NPSPL202	2" NPS (ISO G2) thread, FKM flat bung seal (plastic drums and IBC caps)
	DQPUR202BUT	2" American buttress thread, Polyolefin (POE) bung seal, EPDM shipping plug seal
	DQPUR202BUT202	2" American buttress thread, Polyolefin (POE) bung seal, FKM shipping plug seal

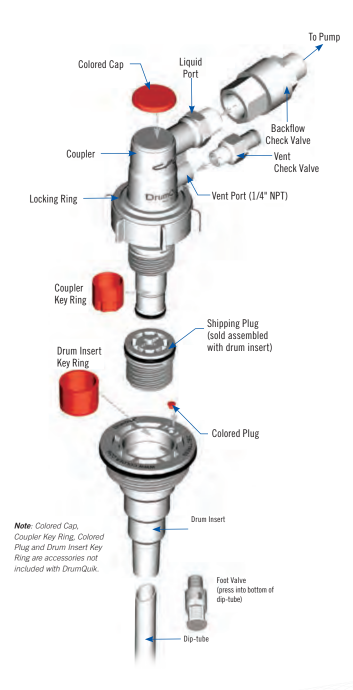
## **Dip-Tubes** • POLYETHYLENE (HDPE)

& PUR	PART NUMBER	DESCRIPTION
	DQPRODT0410	13.0" (330mm) long for 5 gal/25L jerry cans
PRO 8	DQPRODT0985	35.5" (905mm) long for 55 gal/200L drums
Ľ	DQPRODT1070	39.0" (990mm) long for 275 gal/1040L IBCs
Ň	DQPRODT1274	47.0" (1194mm) long for 330 gal/1250L IBCs
DRUMQUIK	DQPURDT0410	13.0" (330mm) long for 5 gal/25L jerry cans
RU N	DQPURDT0985	35.5" (905mm) long for 55 gal/200L drums
-	DQPURDT1070	39.0" (990mm) long for 275 gal/1040L IBCs
	DQPURDT1274	47.0" (1194mm) long for 330 gal/1250L IBCs

## Assembled Drum Inserts & Dip-Tubes

DRUMQUIK PUR	PART NUMBER	DESCRIPTION
	DQPUR2BUT0410	Drum insert assembly, NAMPAC square jerry can, 20L, 330mm long (from sealing surface)
	DQPUR2BUT0985	Drum insert assembly with universal dip-tube (drum), 905mm long (from sealing surface)
	DQPUR2BUT1070	Drum insert assembly with universal dip-tube (drum), 990mm long (from sealing surface)
	DQPUR2BUT1274	Drum insert assembly with universal dip-tube (IBC), 1194mm long (from sealing surface)

# DrumQuik[®] PRO & PUR Dispensing Connector System



#### **VAPOR MANAGEMENT OPTIONS:**

- 1. OPEN: Vent port left open to atmosphere
- 2. **REMOTE:** Vent port routed to fume hood, scrubber or vapor recovery system
- 3. CHECKED: Connect vent check valve to allow make-up air in without allowing fumes to escape
- 4. BLANKET GAS: Connect a CPC quick disconnect coupling for blanket gas (N2, CO2)
- 5. FILTERED: Connect vent filter

# **DRUMQUIK PRO / DRUMQUIK PUR ACCESSORIES**

# Color Coding and Keying Options COLORED KEY KITS FOR PHYSICAL CODING: POLYETHYLENE

DQPRO PART NUMBER	DQPUR PART NUMBER	DESCRIPTION
DQPROKEYCPGRY00	DQPURKEYCPGRY00	Key kit for coupler, gray
DQPROKEYCPRED01	DQPURKEYCPRED01	Key kit for coupler, red
DQPROKEYCPYEL02	DQPURKEYCPYEL02	Key kit for coupler, yellow
DQPROKEYCPGRN03	DQPURKEYCPGRN03	Key kit for coupler, green
DQPROKEYCPBRN04	DQPURKEYCPBRN04	Key kit for coupler, brown
DQPROKEYCPBLU05	DQPURKEYCPBLU05	Key kit for coupler, blue
DQPROKEYCPBLK99	DQPURKEYCPBLK99	Key kit for coupler, black
DQPROKEYCPCOMBO	DQPURKEYCPCOMBO	One of every coupler key ring and cap
Key kits for coupler includ	e coupler key ring and cap.	
DQPROKEYDIRED01	DQPURKEYDIRED01	Key kit for drum insert, red
DQPROKEYDIYEL02	DQPURKEYDIYEL02	Key kit for drum insert, yellow
DQPROKEYDIGRN03	DQPURKEYDIGRN03	key kit for drum insert, green
DQPROKEYDIBRN04	DQPURKEYDIBRN04	Key kit for drum insert, brown
DQPROKEYDIBLU05	DQPURKEYDIBLU05	Key kit for drum insert, blue
DQPROKEYDIBLK99	DQPURKEYDIBLK99	Key kit for drum insert, black
DQPROKEYDICOMBO	DQPURKEYDICOMBO	One of every drum insert key ring and button plug
Key kits for drum insert in	clude drum insert key ring a	nd button plug.

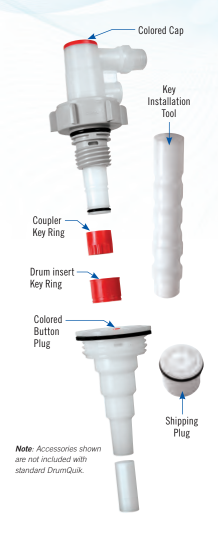
# **Color Coded Parts**Colored Caps & Button Plugs for Visual Coding: Polyethylene

PART NUMBER	DESCRIPTION
DQPROCAPGRY00	Colored cap for coupler, gray
DQPROCAPRED01	Colored cap for coupler, red
DQPROCAPYEL02	Colored cap for coupler, yellow
DQPROCAPGRN03	Colored cap for coupler, green
DQPROCAPBRN04	Colored cap for coupler, brown
DQPROCAPBLU05	Colored cap for coupler, blue
DQPROCAPBLK99	Colored cap for coupler, black
DQPROCAPCOMBO	One each of every color cap
DQPROPLUGGRY00	Colored button plug for drum insert, gray
DQPROPLUGRED01	Colored button plug for drum insert, red
DQPROPLUGYEL02	Colored button plug for drum insert, yellow
DQPROPLUGGRN03	Colored button plug for drum insert, green
DQPROPLUGBRN04	Colored button plug for drum insert, brown
DQPROPLUGBLU05	Colored button plug for drum insert, blue
DQPROPLUGBLK99	Colored button plug for drum insert, black
DQPROPLUGCOMBO	One each of every color plug

**Note**: Colored caps and button plugs can be used with both DrumQuik PRO and DrumQuik PUR.



## DrumQuik[®] PRO & PUR Key Kits







# **DRUMQUIK PRO / DRUMQUIK PUR ACCESSORIES**



Fully press dip-tube into drum insert socket.



Place the drum insert assembly in drum.



3 Turn shipping plug counterclockwise to remove. (Use a large, flat blade or #4 Phillips screwdriver.)



Insert coupler into drum insert assembly.



5 Turn the coupler locking ringclockwise until stop is reached (approximately 2 full turns); valve is opened during this process.

## Tools

PART NUMBER	DESCRIPTION
2408900	Torque socket tool (blue, glass-filled nylon)
2479100	Bung wrench (aluminum)
2375600	Key installation tool for key kits (Shipping plug may also be used to install keys)
DQPURFT08	Flaring Tool, 1/2" tubing
DQPURFT12	Flaring Tool, 3/4" tubing

## Sample Kits (Includes one coupler, one insert and one dip-tube)

PART NUMBER	DESCRIPTION
DQPRONASAMP	2" Buttress drum insert, 905mm dip-tube, 1/2 NPT coupler (EPDM 0-rings, 316 SST spring in coupler)
DQPRONASAMP207	2" Buttress drum insert, 905mm dip-tube, 1/2 NPT coupler (FKM seals & Hastelloy® C spring in coupler)
DQPROEUSAMP	BSC 56x4 drum insert, 905mm dip-tube, 3/4 BSPP coupler (EPDM seals, 316 SST spring in coupler)
DQPROEUSAMP207	BSC 56x4 drum insert, 905mm dip-tube, 3/4 BSPP coupler (FKM seals & Hastelloy® C spring in coupler)
DQPRONPSSTSAMP	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (EPDM Bung 0-rings 316 SST spring in coupler)
DQPRONPSSTSAMP207	2" NPS (ISO GZ) drum insert, 905mm dip-tube, 1/2 NPT coupler (FKM seals & Hastellov® C spring in coupler)
DQPRONPSPLSAMP	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (EPDM Flat Gasket, 316 SST Spring)
DQPRONPSPLSAMP207	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (FKM seals & Hastelloy® C spring in coupler)
DQPURSAMP202	Kit includes 1 Coupler (DQPUR 12 0112 (PEEK® & FKM) & 1 assembled Dip-tube (DQPUR 2BUT 0985 202)
DQPURSAMP209	Kit includes 1 Coupler (DQPUR 12 0112 209 (PPS & Simriz®) & 1 Dip-tube assy. (DQPUR 2BUT 0985 202)

# Shipping Plugs

PART NUMBER	DESCRIPTION
DQPROPUMPAD	Internal 3/4 NPT Thread pump adaptor shipping plug (HDPE, EPDM)
DQPROPUMPAD202	Internal 3/4 NPT Thread pump adaptor shipping plug (HDPE, FKM)
DQPRPUMPAD202	Extended shipping plug for venting internal pressure from
DQPROSHPLUGEX	drum (HDPE, EPDM)
DQPROSHIPLUGEX202	Extended shipping plug for venting internal pressure from drum (HDPE, FKM)
2007900	Shipping plug for drum insert (Does not include shipping plug o-ring)
2290100	Shipping plug o-ring, EPDM
2307200	Shipping plug o-ring, FKM
DQPURSP	Shipping Plug with EPDM seal
DQPURSP202	Shipping Plug with FKM seal

# Sample Kits (Includes one coupler, one insert and one dip-tube)

PART NUMBER	DESCRIPTION
DQPURDISEALPOE	Drum insert POE bung seal
DQPURDISEALFEP	Drum insert FEP encapsulated silicone bung seal
DQPURCPSEALFKM	Coupler seal kit (2 seals), FKM
DQPURCPSEALSMZ	Coupler seal kit (2 seals), Simriz®
2423400	Coupler o-ring kit, EPDM (Includes 2 o-rings)
2423500	Coupler o-ring kit, FKM (Includes 2 o-rings)
2166000	Drum insert flat gasket, 2" buttress, FDA EPDM
2166100	Drum insert flat gasket, 2" buttress, FKM
2165800	Drum insert o-ring, 2" NPS (ISO G2) EPDM for steel drums
2165900	Drum insert o-ring, 2" NPS (ISO G2) FKM for steel drums
2165800	Drum insert o-ring, BCS 56x4, EPDM (same as ISO G2 for steel)
2165900	Drum insert o-ring, BCS 56x4, FKM (same as ISO G2 for steel)
2525200	Drum insert flat gasket, 2" NPS (ISO G2) EPDM for plastic drums
2525300	Drum insert flat gasket, 2" NPS (ISO G2) FKM for plastic drums
2594900	Replacement Drum Insert Seal, 2" Buttress, FDA
DQPR070X6AD	70 X 6 Adaptor with EPDM O-Ring
DQPR070X6AD202	70 X 6 Adaptor with FKM (Viton®) O-Rings

## Accessories

PART NUMBER	
TETHER/DUST CAP	
DQPROTETHER	

#### DESCRIPTION

Tether/Dust Cap for use with DrumQuik PRO shipping plugs and couplers (PVC, Vinyl)

#### **COUPLER VENT PORT OPTIONS**

OUDI LEN VENT I ON	
2879800	Vent check valve, 1/2" ID x 1/4" male NPT (316 SST, Santoprene)
2879801	Vent check valve, 1/2" ID x 1/4" male NPT (Hastelloy® C, FKM)
DQPROFIL01	Air filter, coupler vent port, 1/4" male NPT (polypropylene, 70 micron)
APCD24004	Vent coupling insert, 1/4" male NPT (Acetal, 316 SST, Buna-N)
APCD17004SH	Vent coupling body with shroud, 1/4" hose barb (Acetal, 316 SST, Buna-N)
APCD17006SH	Vent coupling body with shroud, 3/8" hose barb (Acetal, 316 SST, Buna-N)
EFCD24412	Vent coupling insert, 1/4" male NPT (Polypropylene, 316 SST, EPDM)
EFCD17412	Vent coupling body, 1/4" hose barb (Polypropylene, 316 SST, EPDM)
EFCD17612	Vent coupling body, 3/8" hose barb (Polypropylene, 316 SST, EPDM)
NOTE: Parts listed ab	ove are suggested for use in the vent port, but any 1/4" NPT CPC coupling can be used for

blanket gas applications (see page 144)

#### BACKFLOW PREVENTION OPTIONS • POLYPROPYLENE

2478900	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (EPDM, 302 SST)
2478901	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (FKM, 302 SST)
2478902	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (EPDM, Hastelloy C)
2478903	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (FKM, Hastelloy C)
2479000	Foot valve for dip-tube, 1/2" hose barb (EPDM, 316 SST)
2479001	Foot valve for dip-tube, 1/2" hose barb (FKM, 316 SST)
2479002	Foot valve for dip-tube, 1/2" hose barb (EPDM, Hastelloy C)
2479003	Foot valve for dip-tube, 1/2" hose barb (FKM, Hastelloy C)
NOTE: CPC distributes	s the above check valves and foot valves. These valves are not produced by CPC and CPC

makes no claims or warranty regarding suitability for use in specific applications.

#### COUPLER LIQUID PORT FITTINGS • POLYPROPYLENE

2402600	1/2" female NPT x 3/8" OD compression	
2402700	1/2" female NPT x 1/2" OD compression	
2402800	1/2" female NPT x 5/8" OD compression	
2402900	1/2" female NPT x 3/8" ID hose barb	
2403000	1/2" female NPT x 1/2" ID hose barb	
2403100	1/2" female NPT x 3/4" ID hose barb	

#### DQPUR ACCESSORY FITTINGS

Male Connector, PVDF, 1/4" Flare x 1/4" NPT	
Male Connector, PVDF, 3/8" Flare x 1/4" NPT	
Male Connector, PVDF, 1/2" Flare x1/4" NPT	
Flare Reducer, PFA, 3/4" Female Flare x 1/2" Male Flare	
Flare Increaser, PFA, 3/4" Female Flare x 1" Male Flare	
Female flare x male connector, PFA, 3/4" Female Flare x 1/2" Male NPT	
Sweep Elbow, PFA, 1/2" Female Flare x 1/2" Male Flare	
Sweep Elbow, PFA, 3/4" Female Flare x 3/4" Male Flare	
Double Containment Panel Mount Fitting, PFA, 1/2" process line x 3/4" secondary containment line	
Double Containment Panel Mount Fitting, PFA, 3/4" process line x 1" secondary containment line	
Double Containment Adapter, PFA, 1/2" process line x 3/4" secondary containment line	
Double Containment Adapter, PFA, 3/4" process line x 1" secondary containment line	

Use shipping plug or key installation tool to install keys. Orient ring with lugs down and drum insert key ring with shoulder up. Torque Tool



#### Bung Wrench

Refer to specifications for torque requirements (page 143)



#### **Backflow Check and Foot Valves**

Prevents liquid from draining back into drum when pump is off



#### **Coupler Liquid Port Fittings**



**Shipping Plug** 

Key installation Tool

# **DRUMQUIK PRO / DRUMQUIK PUR ACCESSORIES**



Universal 3-Port Drum Adaptor Kit (shown with HFC12 and NS4)



## DrumQuik[®] 3-Port UDA Kit • POLYPROPYLENE

The 3-Port UDA features a 3/4" male NPT thread that mates with common containers, bung plugs and caps. The adaptor ports enable simultaneous chemical extraction, venting or application of blanket gas. In addition, the third port can be used to recirculate priming chemical to the container in metering pump applications.

Optional system components including foot valves, air filters and vent check valves are also available. For your convenience, CPC offers a variety of drum adaptor plugs to facilitate easy drum connections. (See plugs and caps on page 149.)

PART NUMBER	DESCRIPTION	
DQUDA3PKIT	3-port adaptor, EPDM seal, locking nut, 35.5" (905mm) dip-tube, 1/2" x 3/8" & 1/2" x 1/4" reducer bushings and 1/4" & 3/8" NPT plugs	
DQUDA3PKIT202	3-port adaptor, FKM seal, locking nut, 35.5" (905mm) dip-tube, 1/2" x 3/8" & 1/2" x 1/4" reducer bushings and 1/4" & 3/8" NPT plugs	
DQUDA3P	3-port adaptor bulk packaged (1/2" female NPT liquid outlet port, 3/8" & 1/4" NPT vent/recirculation ports)	
DQUDA3PNUT	Locking nut for the 3-port adaptor	
2717000	EPDM seal for the 3-port adaptor	
2717100	FKM seal for the 3-port adaptor	
2621100	Reducer bushing, black polypropylene, 1/2" male NPT x 3/8" female NPT	
2621200	Reducer bushing, black polypropylene, 1/2" male NPT x 1/4" female NPT	
2621300	Pipe plug, black polypropylene, 1/4" male NPT	
2621400	Pipe plug, black polypropylene, 3/8" male NPT	
	Use with PLC, Non-Spill, EFC and ChemQuik Series couplings.	

Note: DrumQuik[®] UDA 3-Port uses DrumQuik PRO dip-tubes and accessories.

## **DrumQuik UDA Kit • POLYPROPYLENE**

DESCRIPTION

The DrumQuik[®] UDA Kit turns ChemQuik[®] or general purpose (HFC or NSH) couplings into a dip-tube that can easily be threaded into the 3/4" female NPS port of common drum closures. It provides a simple and inexpensive way to dispense chemicals in pumped systems. For your convenience, CPC offers a variety of drum adaptor plugs to facilitate easy drum connections. (See plugs and caps on page 149.)



Adaptor & DQPRODT1274 47" long dip-tube



Universal Drum Adaptor Kit (shown with NSH Series) Can be used with many standard CPC quick disconnect couplings and standard bung plugs and bottle caps

PART NUMBER

DQUDAKIT

#### **BottleQuik® 2-Port Kit UDA • POLYPROPYLENE**

The BottleQuik[®] is intended for use on reagent bottles with SP400-38mm threads. It can be used in either the upright position or inverted and has two 3/8" female NPT ports for liquid and vent ports.

PART NUMBER	DESCRIPTION
DQUDACAP2PKITPP	2-Port adaptor CAP for 38mm SP400 bottles & dip-tubes, 17.75" (451mm) long, FKM o-ring. 3/8" female NPT liquid port, 3/8" female NPT vent port, 3/8" female NPT vent port. Use above kits with CQG, CQH and CQV Series couplings.

#### **DrumQuik Asian Drum Adaptors • POLYPROPYLENE**

The DrumQuik[®] Asian drum adaptors allow ChemQuik[®] or general purpose (HFC or NSH) couplings to be easily connected to the unique threads common in many drum closures (with integral dip-tubes) manufactured in Asia, e.g., Kodama, Accelo, Stella, Dung Woo, etc. A 3/4" female NPT inner thread can accept any coupling or fitting with a 3/4" male NPT termination.

PART NUMBER	DESCRIPTION
DQADAPP0212 • TYPE A	Adaptor, FKM seals, 3/4" female NPT inner port x 3/4" NPS male thread to fit drum plug.
	Adaptor, FKM seals, 3/4" female NPT inner port x 1-3/8" TYPE B male buttress thread to fit drum plug.

#### DrumQuik Plugs and Caps

For your convenience, CPC offers several sizes of common bung plugs and caps that have the internal 3/4" female NPS thread, into which the DrumQuik Universal Drum Adaptors/ChemQuik couplings are threaded.

PART NUMBER	DESCRIPTION
DQMBUNGPP2BUT12	Bung closure, polypropylene, EPDM o-ring, 2" buttress x 3/4" female NPS
DQMBUNGPP2NPS12	Bung closure, polypropylene, EPDM o-ring, 2" NPS x 3/4" female NPS
DQMBUNGPP56X412	Bung closure, polypropylene, EPDM o-ring, BCS56x4 x 3/4" female NPS
DQMBUNGPP70X612	Bung closure, polypropylene, EPDM o-ring, BCS70x6, 3/4" female NPS
DQMCAPPP70mm	Cap closure, polypropylene, EPDM o-ring, 70mm x 3/4" female NPS
DQMCAPPP63MM	Cap closure, polypropylene, EPDM o-ring, 63mm, 3/4" female NPS

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. **NOTE:** The DQ UDA kits are designed to work with CPC couplings that have 3/4" NPT male terminations. The DQ UDA 3-Port kits are designed to work with a 1/2" NPT male on the liquid port and a 1/4" NPT male on the vent port. A 1/2" male NPT to 1/4" female NPT reducer bushing may be required to accommodate smaller NS4, PLC and PMC Series couplings. BottleQuik features two 3/8" female NPT ports. NOTE: DrumQuik Adaptors are intended for end-use applications not requiring compliance with UN/DOT standards for use in transportation of hazardous materials.







(ma 100

For use with closure plugs with a 3/4" NPS center port.

For use with closure plugs with a 1-3/8" buttress center port.



3/4" NPT inner port incorporates a face seal to assure a leak-free connection.



DQ UDA kits can be used with a wide range of closures.

# **UDC SERIES CONNECTOR**

PATENTED



#### **PRESSURE:**

20" Hg vacuum to 15 psi, 1.0 bar (body only)

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

#### **MATERIALS:**

**Main body components and valves:** Polypropylene

**Springs:** Body: 316 stainless steel Cap: 302 stainless steel

**UDC caps:** Acetal, polypropylene

O-rings (food grade): UDC: EPDM, silicone, Buna-N iUDC: EPDM, silicone

**CIP adapter:** Acetal

**COLOR:** Light gray with dark gray latch

**CLOSURE SIZE:** SP-400 thread/38mm snap-in

TUBING SIZES: 3/8" to 3/4" ID, 9.5mm to 19.0mm ID

# All UDC series products are listed under NSF/ANSI standard 169



## The patented 3/8" flow Universal Dispensing Coupler

**(UDC)** provides a universal connection to a 38mm threaded or snap-in fitment neck. Make instant connections to bulk packaging systems including bag-in-box (BIB), flexible and rigid packaging styles. Automatic flush face valves minimize costly or dangerous spillage. An ergonomic design and a large, shrouded thumb latch pad produce a coupling that is easy to grip and simple to operate.

The UDC Series is also available with optional RFID (Radio Frequency Identification) capability (see page 95).

FEATURES	BENEFITS
Universal 38mm cap	Fits industry standard fitment necks
Flush face/non-spill valves	Minimize spillage
Integral terminations	Fewer leak points, shorter assemblies, faster installations
Shrouded thumb latch	Protects against accidental disconnects
RFID technology (iUDC only)	Helps maintain warranty, integrity, brand protection

## **UDC SERIES DIMENSIONS**

## **Coupling Bodies • POLYPROPYLENE**

N°	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 3/8" ID 1/2" ID 5/8" ID 3/4" ID	<i>SILICONE O-RING</i> 99000 95600 99100 99200	<i>BUNA-N O-RING</i> 98400 97600 97900 98600	<b>EPDM O-RING</b> 98500 95300 98100 98700	A 1.73 1.73 1.73 1.73	B 3.06 3.06 3.20 3.21	D
	ELBOW	3/8" ID	99300	97800	99400	1.73	3.25	.93
	HOSE BARB	1/2" ID	95400	97700	95100	1.73	3.25	.93

#### **Caps** • ACETAL

	TERMINATION THREAD-ON 38MM VALVED	<b>DESCRIPTION</b> Without thread seal With thread seal	<b>SILICONE O-RING</b> 95800 95801	<b>BUNA-N O-RING</b> 96400 96401	<b>EPDM O-RING</b> 97400 97401	A 1.70 1.70	B 1.47 1.47
•	POLYPROPYLENE						
	<b>TERMINATION</b> SNAP-IN 38MM VALVED	DESCRIPTION Note: Snap-in close	<i>SILICONE O-RING</i> 9461300 ure designed to fit Scholl	e 900 bag necks.	<b>EPDM O-RING</b> 9500000	A 1.15	B 1.77
	THREAD-ON 38MM VALVED	With thread seal			9462000	1.70	1.48

## Clean-in-Place (CIP) Adapter • ACETAL

SP?	TERMINATION IN-LINE	<b>DESCRIPTION</b> 1/2" HB (no o-ring)	<b>Part No.</b> 96000		A 1.15	B 1.56	
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### **Coupling Readers • POLYPROPYLENE**

REID	TERMINATION IN-LINE HOSE BARB	<b>TUBING SIZE</b> 1/4" ID 3/8" ID 1/2" ID 5/8" ID 3/4" ID	METRIC EQ. 6.4mm ID 9.5mm ID 12.7mm ID 15.9mm ID 19mm ID	SHUTOFF (RS-232) iUDCDR1700400 iUDCDR1700600 iUDCDR1700800 iUDCDR1701000 iUDCDR1701200	SHUTOFF (USB) iUDCDR1700401 iUDCDR1700601 iUDCDR1700801	(A) 2.00 2.00 2.00 2.00 2.00	B 3.49 3.49 3.49 3.49 3.49 3.49
RFID	PANEL MOUNT HOSE BARB	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID	iUDCDR1600400 iUDCDR1600600 iUDCDR1600800	iUDCDR1600401 iUDCDR1600601 iUDCDR1600801	Refer to	dwide.com

#### Caps • ACETAL

REER	TERMINATION	<b>DESCRIPTION</b>	<b>METRIC EQ.</b>	SHUTOFF	A	B
	THREAD-ON	Without thread seal	38mm	iudcdtcn3803	1.70	1.47
	38MM VALVED	With thread seal	38mm	iudcdtcs3803	1.70	1.47
• P0	LYPROPYLENE					
REID	TERMINATION SNAP-IN 38MM VALVED	DESCRIPTION	<i>METRIC EQ.</i> 38mm	<i>Shutoff</i> iudcdtsnoooo	(A) 1.62	B 1.76
REID	THREAD-ON	Without thread seal	38mm	iUDCDTCN3800	1.70	1.48
	38MM VALVED	With thread seal	38mm	iUDCDTCS3800	1.70	1.48

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.

## **PUNCTURE SEAL SERIES CONNECTOR**

**The 1/4" flow Puncture Seal** dispensing system provides clean and safe liquid dispensing from bag-in-box (BIB) or other types of flexible packaging. The system consists of a Puncture Seal closure cap and a specially designed quick disconnect coupling body. The closure makes a positive thread or snap-in seal with a 38mm fitment neck. The Puncture Seal coupling body automatically breaks the membrane seal on the closure cap when connected. To switch to a new container, simply depress the CPC thumb latch to disconnect the system and then connect the Puncture Seal coupling body to a fresh container.

#### Specifications • • •

#### **PRESSURE:**

120 psi, 8.3 bar (coupling body)

**TEMPERATURE:** 32°F to 160°F (0°C to 71°C)

#### **MATERIALS:**

Main components and valves: Polypropylene 38mm closure: Polyethylene (LDPE) Thumb latch: Stainless steel Valve spring: 316 stainless steel External spring and pin: Stainless steel O-rings: EPDM

CLOSURE SIZE: SP-400 38mm

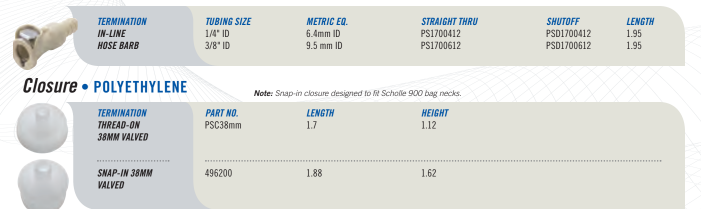
#### **TUBING SIZES:**

1/4" and 3/8" ID, 6.4mm and 9.5mm ID

Also available in NSF listed versions. Please visist our website for part number information

FEATURES	BENEFITS
Puncture Seal coupling	Easily breaks the Puncture Seal membrane
Polypropylene and polyethylene materials	Greater chemical resistance
Puncture Seal membrane	Eliminates shipping caps and o-rings
CPC thumb latch	One-hand connection and disconnection

#### **Coupling Bodies** • POLYPROPYLENE



PRECISION MOLDED HOSE BARB designed for maximum holding power. No tube clamps required.

**CPC® LOGO** lets you know you have a genuine CPC FitQuik Connector.

**PRECISION MOLDED THREADS** for a secure connection into a variety of threaded ports.

**FitQuik® Connectors** from CPC are high quality fittings for leak-free tubing connections. These precision molded fittings are designed to eliminate tubing leak points in applications such as medical devices, analytical instrumentation or air-driven equipment.

Cost-competitive FitQuik Connectors are offered in many standard configurations and in custom designs to meet unique customer specifications.

**Designed to fit.** Quality FitQuik[®] Connectors are instrumentation - grade fittings that ensure a secure fit in even the most demanding applications. These fittings feature precise hose barbs and thread forms to ensure the right fit every time.

**Materials available:** Black and white nylon, polypropylene, PVDF and polycarbonate (available in medical-grade and USP Class VI, ADCF)

PARTING LINE-FREE HOSE BARB ensures a leak-free connection.

# TUBE TO TUBE FITTINGS

#### Tube to Tube Fittings - Straight

<i>PART NO.</i> HS2 HS230 HS231 HS270 HS291	<b>DESCRIPTION</b> Polypropylene Straight Fitting, 1/16" Hose Barbs White Nylon Straight Fitting, 1/16" Hose Barbs Black Nylon Straight Fitting, 1/16" Hose Barbs PVDF Straight Fitting, 1/16" Hose Barb Purple Tint Polycarbonate Straight Fitting, 1/16" Hose Barbs
HS3 HS330 HS331 HS370 HS391	Polypropylene Straight Fitting, 3/32" Hose Barbs White Nylon Straight Fitting, 3/32" Hose Barbs Black Nylon Straight Fitting, 3/32" Hose Barbs PVDF Straight Fitting, 3/32" Hose Barb Purple Tint Polycarbonate Straight Fitting, 3/32" Hose Barbs
HS4 HS430 HS431 HS470 HS491	Polypropylene Straight Fitting, 1/8" Hose Barbs White Nylon Straight Fitting, 1/8" Hose Barbs Black Nylon Straight Fitting, 1/8" Hose Barbs PVDF Straight Fitting, 1/8" Hose Barb Purple Tint Polycarbonate Straight Fitting, 1/8" Hose Barbs
HS5 HS530 HS531 HS570 HS591	Polypropylene Straight Fitting, 5/32" Hose Barbs White Nylon Straight Fitting, 5/32" Hose Barbs Black Nylon Straight Fitting, 5/32" Hose Barbs PVDF Straight Fitting, 5/32" Hose Barb Purple Tint Polycarbonate Straight Fitting, 5/32" Hose Barbs
HS6 HS630 HS631 HS670 HS691	Polypropylene Straight Fitting, 3/16" Hose Barbs White Nylon Straight Fitting, 3/16" Hose Barbs Black Nylon Straight Fitting, 3/16" Hose Barbs PVDF Straight Fitting, 3/16" Hose Barb Purple Tint Polycarbonate Straight Fitting, 3/16" Hose Barbs
 HS8 HS830 HS831 HS870 HS891	Polypropylene Straight Fitting, 1/4" Hose Barbs White Nylon Straight Fitting, 1/4" Hose Barbs Black Nylon Straight Fitting, 1/4" Hose Barbs PVDF Straight Fitting, 1/4" Hose Barb Purple Tint Polycarbonate Straight Fitting, 1/4" Hose Barbs
HS12 HS1230 HS1231 HS1270	Polypropylene Straight Fitting, 3/8" Hose Barbs White Nylon Straight Fitting, 3/8" Hose Barbs Black Nylon Straight Fitting, 3/8" Hose Barbs PVDF Straight Fitting, 3/8" Hose Barbs

#### Tube to Tube Fittings - Elbow



#### PART NO. DESCRIPTION





## Polypropylene Elbow Fitting, 3/32" Hose Barbs White Nylon Elbow Fitting, 3/32" Hose Barbs

Black Nylon Elbow Fitting, 3/32" Hose Barbs PVDF Elbow Fitting, 3/32" Hose Barbs

Purple Tint Polycarbonate Elbow Fitting, 3/32" Hose Barbs



#### PART NO. DESCRIPTION Polypropylene Elbow Fitting, 1/8" Hose Barbs HF4 HE430 White Nylon Elbow Fitting, 1/8" Hose Barbs HE431 Black Nylon Elbow Fitting, 1/8" Hose Barbs HE470 PVDF Elbow Fitting, 1/8" Hose Barbs HE491 Purple Tint Polycarbonate Elbow Fitting, 1/8" Hose Barbs Polypropylene Elbow Fitting, 5/32" Hose Barbs HE5 HE530 White Nylon Elbow Fitting, 5/32" Hose Barbs HE531 Black Nylon Elbow Fitting, 5/32" Hose Barbs HE570 PVDF Elbow Fitting, 5/32" Hose Barbs HE591 Purple Tint Polycarbonate Elbow Fitting, 5/32" Hose Barbs HF6 Polypropylene Elbow Fitting, 3/16" Hose Barbs HE630 White Nylon Elbow Fitting, 3/16" Hose Barbs HE631 Black Nylon Elbow Fitting, 3/16" Hose Barbs HE670 PVDF Elbow Fitting, 3/16" Hose Barbs HE691 Purple Tint Polycarbonate Elbow Fitting, 3/16" Hose Barbs HE8 Polypropylene Elbow Fitting, 1/4" Hose Barbs HE830 White Nylon Elbow Fitting, 1/4" Hose Barbs HE831 Black Nylon Elbow Fitting, 1/4" Hose Barbs HE870 PVDF Elbow Fitting, 1/4" Hose Barbs HE891 Purple Tint Polycarbonate Elbow Fitting, 1/4" Hose Barbs **HF12** Polypropylene Elbow Fitting, 3/8" Hose Barbs HE1230 White Nylon Elbow Fitting, 3/8" Hose Barbs Black Nylon Elbow Fitting, 3/8" Hose Barbs HE1231 HE1270 PVDF Elbow Fitting, 3/8" Hose Barbs

fittings are compatible

## Tube to Tube Fittings - Tee

HT291 HT3

HT330

HT331

HT370

HT391

#### *NESCRIPTION*

PART NO.	DESCRIPTION
HT2	Polypropylene Tee Fitting, 1/16" Hose Barbs
HT230	White Nylon Tee Fitting, 1/16" Hose Barbs
HT231	Black Nylon Tee Fitting, 1/16" Hose Barbs
HT270	PVDF Tee Fitting, 1/16" Hose Barbs
HT291	Purple Tint Polycarbonate Tee Fitting, 1/16" Hose Barbs

Polypropylene Tee Fitting, 3/32" Hose Barbs White Nylon Tee Fitting, 3/32" Hose Barbs Black Nylon Tee Fitting, 3/32" Hose Barbs PVDF Tee Fitting, 3/32" Hose Barbs Purple Tint Polycarbonate Tee Fitting, 3/32" Hose Barbs





Polypropylene Tee Fitting, 1/8" Hose Barbs White Nylon Tee Fitting, 1/8" Hose Barbs Black Nylon Tee Fitting, 1/8" Hose Barbs PVDF Tee Fitting, 1/8" Hose Barbs Purple Tint Polycarbonate Tee Fitting, 1/8" Hose Barbs

Polypropylene Tee Fitting, 5/32" Hose Barbs White Nylon Tee Fitting, 5/32" Hose Barbs Black Nylon Tee Fitting, 5/32" Hose Barbs PVDF Tee Fitting, 5/32" Hose Barbs Purple Tint Polycarbonate Tee Fitting, 5/32" Hose Barbs

Note: Parts not shown to scale. For customer drawings and technical specifications please visit cpcworldwide.com

#### Tube to Tube Fittings - Tee (cont.)

T	<i>PART NO.</i> HT6 HT630 HT631 HT670 HT691	DESCRIPTION Polypropylene Tee Fitting, 3/16" Hose Barbs White Nylon Tee Fitting, 3/16" Hose Barbs Black Nylon Tee Fitting, 3/16" Hose Barbs PVDF Tee Fitting, 3/16" Hose Barbs Purple Tint Polycarbonate Tee Fitting, 3/16" Hose Barbs
	HT8 HT830 HT831 HT870 HT891	Polypropylene Tee Fitting, 1/4" Hose Barbs White Nylon Tee Fitting, 1/4" Hose Barbs Black Nylon Tee Fitting, 1/4" Hose Barbs PVDF Tee Fitting, 1/4" Hose Barbs Purple Tint Polycarbonate Tee Fitting, 1/4" Hose Barbs
T	HT12 HT1230 HT1231 HT1270	Polypropylene Tee Fitting, 3/8" Hose Barbs White Nylon Tee Fitting, 3/8" Hose Barbs Black Nylon Tee Fitting, 3/8" Hose Barbs PVDF Tee Fitting, 3/8" Hose Barbs

## Tube to Tube Fittings - Y

The second secon	<i>PART NO.</i> HY2 HY230 HY231 HY270 HY291	<b>DESCRIPTION</b> Polypropylene Y Fitting, 1/16" Hose Barbs White Nylon Y Fitting, 1/16" Hose Barbs Black Nylon Y Fitting, 1/16" Hose Barbs PVDF Y Fitting, 1/16" Hose Barbs Purple Tint Polycarbonate Y Fitting, 1/16" Hose Barbs	
	HY3 HY330 HY331 HY370 HY391	Polypropylene Y Fitting, 3/32" Hose Barbs White Nylon Y Fitting, 3/32" Hose Barbs Black Nylon Y Fitting, 3/32" Hose Barbs PVDF Y Fitting, 3/32" Hose Barbs Purple Tint Polycarbonate Y Fitting, 3/32" Hose Barbs	
	HY4 HY430 HY431 HY470 HY491	Polypropylene Y Fitting, 1/8" Hose Barbs White Nylon Y Fitting, 1/8" Hose Barbs Black Nylon Y Fitting, 1/8" Hose Barbs PVDF Y Fitting, 1/8" Hose Barbs Purple Tint Polycarbonate Y Fitting, 1/8" Hose Barbs	
3	HY5 HY530 HY531 HY570 HY591	Polypropylene Y Fitting, 5/32" Hose Barbs White Nylon Y Fitting, 5/32" Hose Barbs Black Nylon Y Fitting, 5/32" Hose Barbs PVDF Y Fitting, 5/32" Hose Barbs Purple Tint Polycarbonate Y Fitting, 5/32" Hose Barbs	
5	HY6 HY630 HY631 HY670 HY691	Polypropylene Y Fitting, 3/16" Hose Barbs White Nylon Y Fitting, 3/16" Hose Barbs Black Nylon Y Fitting, 3/16" Hose Barbs PVDF Y Fitting, 3/16" Hose Barbs Purple Tint Polycarbonate Y Fitting, 3/16" Hose Barbs	
7	HY8 HY830 HY831 HY870 HY891	Polypropylene Y Fitting, 1/4" Hose Barbs White Nylon Y Fitting, 1/4" Hose Barbs Black Nylon Y Fitting, 1/4" Hose Barbs PVDF Y Fitting, 1/4" Hose Barbs Purple Tint Polycarbonate Y Fitting, 1/4" Hose Barbs	
	HY12 HY1230 HY1231 HY1270	Polypropylene Y Fitting, 3/8" Hose Barbs White Nylon Y Fitting, 3/8" Hose Barbs Black Nylon Y Fitting, 3/8" Hose Barbs PVDF Y Fitting, 3/8" Hose Barbs	-

### Tube to Tube Fittings - Straight Reducer



HSR42

HSR4230

HSR4231

HSR4270

HSR4291

#### DESCRIPTION

Hose Barb

Hose Barb

Hose Barb

Hose Barb

Hose Barb

Polypropylene Reducer Fitting, 3/32" to 1/16" Hose Barb White Nylon Reducer Fitting, 3/32" to 1/16" Hose Barb Black Nylon Reducer Fitting, 3/32" to 1/16" Hose Barb PVDF Straight Reducer Fitting, 3/32" to 1/16" Hose Barb Purple Tint Polycarbonate Reducer Fitting, 3/32" to 1/16" Hose Barb

Polypropylene Reducer Fitting, 1/8" to 1/16" Hose Barb White Nylon Reducer Fitting, 1/8" to 1/16" Hose Barb Black Nylon Reducer Fitting, 1/8" to 1/16" Hose Barb PVDF Straight Reducer Fitting, 1/8" to 1/16" Hose Barb Purple Tint Polycarbonate Reducer Fitting, 1/8" to 1/16" Hose Barb

Polypropylene Reducer Fitting, 1/8" to 3/32" Hose Barb

White Nylon Reducer Fitting, 1/8" to 3/32" Hose Barb

Black Nylon Reducer Fitting, 1/8" to 3/32" Hose Barb

PVDF Straight Reducer Fitting, 1/8" to 3/32" Hose Barb

Purple Tint Polycarbonate Reducer Fitting, 1/8" to 3/32"

Polypropylene Reducer Fitting, 5/32" to 1/16" Hose Barb

PVDF Straight Reducer Fitting, 5/32" to 1/16" Hose Barb

Purple Tint Polycarbonate Reducer Fitting, 5/32" to 1/16"

Polypropylene Reducer Fitting, 5/32" to 3/32" Hose Barb

White Nylon Reducer Fitting, 5/32" to 3/32" Hose Barb

Black Nylon Reducer Fitting, 5/32" to 3/32" Hose Barb

PVDF Straight Reducer Fitting, 5/32" to 3/32" Hose Barb

Purple Tint Polycarbonate Reducer Fitting, 5/32" to 3/32"

Polypropylene Reducer Fitting, 5/32" to 1/8" Hose Barb

White Nylon Reducer Fitting, 5/32" to 1/8" Hose Barb

Black Nylon Reducer Fitting, 5/32" to 1/8" Hose Barb

PVDF Straight Reducer Fitting, 5/32" to 1/8" Hose Barb

Purple Tint Polycarbonate Reducer Fitting, 5/32" to 1/8"

Polypropylene Reducer Fitting, 3/16" to 1/16" Hose Barb

White Nylon Reducer Fitting, 3/16" to 1/16" Hose Barb

Black Nylon Reducer Fitting, 3/16" to 1/16" Hose Barb

PVDF Straight Reducer Fitting, 3/16" to 1/16" Hose Barb

Purple Tint Polycarbonate Reducer Fitting, 3/16" to 1/16"

White Nylon Reducer Fitting, 5/32" to 1/16" Hose Barb Black Nylon Reducer Fitting, 5/32" to 1/16" Hose Barb

HSR43 HSR4330 HSR4331 HSR4370 HSR4391

HSR52 HSR5230 HSR5231 HSR5270 HSR5291











Polypropylene Reducer Fitting, 3/16" to 3/32" Hose Barb White Nylon Reducer Fitting, 3/16" to 3/32" Hose Barb Black Nylon Reducer Fitting, 3/16" to 3/32" Hose Barb PVDF Straight Reducer Fitting, 3/16" to 3/32" Hose Barb Purple Tint Polycarbonate Reducer Fitting, 3/16" to 3/32" Hose Barb

HSR64Polypropylene Reducer Fitting, 3/16" to 1/8" Hose BarbHSR6430White Nylon Reducer Fitting, 3/16" to 1/8" Hose BarbHSR6431Black Nylon Reducer Fitting, 3/16" to 1/8" Hose BarbHSR6470PVDF Straight Reducer Fitting, 3/16" to 1/8" Hose BarbHSR6491Purple Tint Polycarbonate Reducer Fittings, 3/16" to 1/8"Hose Barb

HSR65 HSR6530 HSR6531 HSR6570 HSR6591 Polypropylene Reducer Fitting, 3/16" to 5/32" Hose Barb White Nylon Reducer Fitting, 3/16" to 5/32" Hose Barb Black Nylon Reducer Fitting, 3/16" to 5/32" Hose Barb PVDF Straight Reducer Fitting, 3/16" to 5/32" Hose Barb Purple Tint Polycarbonate Reducer Fittings, 3/16" to 5/32" Hose Barb

# **TUBE TO TUBE FITTINGS**

DESCRIPTION

PART NO.
HSR84
HSR8430
HSR8431
HSR8470
HSR8491

HSR85

### Tube to Tube Fittings - Straight Reducer



Polypropylene Reducer Fitting, 1/4" to 1/8" Hose Barb



	Hose Barb
) [ ] [	Polypropylene Reducer Fitting, 1/4" to 3/16" Hose Barb White Nylon Reducer Fitting, 1/4" to 3/16" Hose Barb Black Nylon Reducer Fitting, 1/4" to 3/16" Hose Barb PVDF Straight Reducer Fitting, 1/4" to 3/16" Hose Barb Purple Tint Polycarbonate Reducer Fittings, 1/4" to 3/16" Hose Barb
• • • • •	Polypropylene Reducer Fitting, 3/8" to 1/4" Hose Barb

HSR128

HSR12830 White Nylon Reducer Fitting, 3/8" to 1/4" Hose Barb HSR12831 Black Nylon Reducer Fitting, 3/8" to 1/4" Hose Barb HSR12870 PVDF Straight Reducer Fitting, 3/8" to 1/4" Hose Barb

## **PLUGS AND** THREAD TO THREAD

#### **Threaded Plugs**

	<i>PART NO.</i> MP MP30 MP31 MP70	<b>DESCRIPTION</b> Polypropylene Threaded Plug, Tapered 10-32 White Nylon Threaded Plug, Tapered 10-32 Black Nylon Threaded Plug, Tapered 10-32 PVDF Threaded Plug Fitting, Tapered 10-32
(I)	N2P N2P30 N2P31 N2P70	Polypropylene Threaded Plug, 1/16" NPT White Nylon Threaded Plug, 1/16" NPT Black Nylon Threaded Plug, 1/16" NPT PVDF Threaded Plug, 1/16" NPT
	N4P N4P30 N4P31 N4P70	Polypropylene Threaded Plug, 1/8" NPT White Nylon Threaded Plug, 1/8" NPT Black Nylon Threaded Plug, 1/8" NPT PVDF Threaded Plug Fitting, 1/8" NPT
()	N8P N8P30 N8P31 N8P70	Polypropylene Threaded Plug, 1/4" NPT White Nylon Threaded Plug, 1/4" NPT Black Nylon Threaded Plug, 1/4" NPT PVDF Theaded Plug Fitting, 1/4" NPT
Thread t	o Threa	ad -Straight



#### DESCRIPTION

Polypropylene Straight Fitting, Tapered 10-32 Threads White Nylon Straight Fitting, Tapered 10-32 Threads Black Nylon Straight Fitting, Tapered 10-32 Threads PVDF Straight Fitting, Tapered 10-32 Threads

# THREAD TO TUBE FITTINGS

## Thread to Tube Fittings - Straight

inread to	IUDe	Fittings - Straight
1. Ale	<i>PART NO.</i> KS2 KS230 KS231 KS270	<b>DESCRIPTION</b> Polypropylene Straight Fitting, 1/4-28 UNF to 1/16" Hose Barb White Nylon Straight Fitting, 1/4-28 UNF to 1/16" Hose Barb Black Nylon Straight Fitting, 1/4-28 UNF to 1/16" Hose Barb PVDF Straight Fitting, 1/4-28 UNF to 1/16" Hose Barb
-E	KS3 KS330 KS331 KS370	Polypropylene Straight Fitting, 1/4-28 UNF to 3/32" Hose Barb White Nylon Straight Fitting, 1/4-28 UNF to 3/32" Hose Barb Black Nylon Straight Fitting, 1/4-28 UNF to 3/32" Hose Barb PVDF Straight Fitting, 1/4-28 UNF to 3/32" Hose Barb
2	KS4 KS430 KS431 KS470	Polypropylene Straight Fitting, 1/4-28 UNF to 1/8" Hose Barb White Nylon Straight Fitting, 1/4-28 UNF to 1/8" Hose Barb Black Nylon Straight Fitting, 1/4-28 UNF to 1/8" Hose Barb PVDF Straight Fitting, 1/4-28 UNF to 1/8" Hose Barb
- En	KS5 KS530 KS531 KS570	Polypropylene Straight Fitting, 1/4-28 UNF to 5/32" Hose Barb White Nylon Straight Fitting, 1/4-28 UNF to 5/32" Hose Barb Black Nylon Straight Fitting, 1/4-28 UNF to 5/32" Hose Barb PVDF Straight Fitting, 1/4-28 UNF to 5/32" Hose Barb
and a	MS2 MS230 MS231 MS270	Polypropylene Straight Fitting, Tapered 10-32 to 1/16" Hose Barb White Nylon Straight Fitting, Tapered 10-32 to 1/16" Hose Barb Black Nylon Straight Fitting, Tapered 10-32 to 1/16" Hose Barb PVDF Straight Fitting, Tapered 10-32 to 1/16" Hose Barb
- Aline	MS3 MS330 MS331 MS370	Polypropylene Straight Fitting, Tapered 10-32 to 3/32" Hose Barb White Nylon Straight Fitting, Tapered 10-32 to 3/32" Hose Barb Black Nylon Straight Fitting, Tapered 10-32 to 3/32" Hose Barb PVDF Straight Fitting, Tapered 10-32 to 3/32" Hose Barb
	MS4 MS430 MS431 MS470	Polypropylene Straight Fitting, Tapered 10-32 to 1/8" Hose Barb White Nylon Straight Fitting, Tapered 10-32 to 1/8" Hose Barb Black Nylon Straight Fitting, Tapered 10-32 to 1/8" Hose Barb PVDF Straight Fitting, Tapered 10-32 to 1/8" Hose Barb
	MS5 MS530 MS531 MS570	Polypropylene Straight Fitting, Tapered 10-32 to 5/32" Hose Barb White Nylon Straight Fitting, Tapered 10-32 to 5/32" Hose Barb Black Nylon Straight Fitting, Tapered 10-32 to 5/32" Hose Barb PVDF Straight Fitting, Tapered 10-32 to 5/32" Hose Barb
	MS6 MS630 MS631 MS670	Polypropylene Straight Fitting, Tapered 10-32 to 3/16" Hose Barb White Nylon Straight Fitting, Tapered 10-32 to 3/16" Hose Barb Black Nylon Straight Fitting, Tapered 10-32 to 3/16" Hose Barb PVDF Straight Fitting, Tapered 10-32 to 3/16" Hose Barb
037	N2S2 N2S230 N2S231 N2S270	Polypropylene Straight Fitting, 1/16" NPT to 1/16" Hose Barb White Nylon Straight Fitting, 1/16" NPT to 1/16" Hose Barb Black Nylon Straight Fitting, 1/16" NPT to 1/16" Hose Barb PVDF Straight Fitting, 1/16" NPT to 1/16" Hose Barb
5	N2S3 N2S330 N2S331 N2S370	Polypropylene Straight Fitting, 1/16" NPT to 3/32" Hose Barb White Nylon Straight Fitting, 1/16" NPT to 3/32" Hose Barb Black Nylon Straight Fitting, 1/16" NPT to 3/32" Hose Barb PVDF Straight Fitting, 1/16" NPT to 3/32" Hose Barb
	N2S4 N2S430 N2S431 N2S470	Polypropylene Straight Fitting, 1/16" NPT to 1/8" Hose Barb White Nylon Straight Fitting, 1/16" NPT to 1/8" Hose Barb Black Nylon Straight Fitting, 1/16" NPT to 1/8" Hose Barb PVDF Straight Fitting, 1/16" NPT to 1/8" Hose Barb
- Ji	N2S5 N2S530 N2S531 N2S570	Polypropylene Straight Fitting, 1/16" NPT to 5/32" Hose Barb White Nylon Straight Fitting, 1/16" NPT to 5/32" Hose Barb Black Nylon Straight Fitting, 1/16" NPT to 5/32" Hose Barb PVDF Straight Fitting, 1/16" NPT to 5/32" Hose Barb
HP.	N4S2 N4S230 N4S231 N4S270	Polypropylene Straight Fitting, 1/8" NPT to 1/16" Hose Barb White Nylon Straight Fitting, 1/8" NPT to 1/16" Hose Barb Black Nylon Straight Fitting, 1/8" NPT to 1/16" Hose Barb PVDF Straight Fitting, 1/8" NPT to 1/16" Hose Barb

Note: Parts not shown to scale. For customer drawings and technical specifications please visit cpcworldwide.com

### Thread to Tube Fittings - Straight (cont.)

1	<b>PART NO.</b> N4S3 N4S330 N4S331 N4S370	<b>DESCRIPTION</b> Polypropylene Straight Fitting, 1/8" NPT to 3/32" Hose Barb White Nylon Straight Fitting, 1/8" NPT to 3/32" Hose Barb Black Nylon Straight Fitting, 1/8" NPT to 3/32" Hose Barb PVDF Straight Fitting, 1/8" NPT to 3/32" Hose Barb
	N4S4 N4S430 N4S431 N4S470	Polypropylene Straight Fitting, 1/8" NPT to 1/8" Hose Barb White Nylon Straight Fitting, 1/8" NPT to 1/8" Hose Barb Black Nylon Straight Fitting, 1/8" NPT to 1/8" Hose Barb PVDF Straight Fitting, 1/8" NPT to 1/8" Hose Barb
-E	N4S5 N4S530 N4S531 N4S570	Polypropylene Straight Fitting, 1/8" NPT to 5/32" Hose Barb White Nylon Straight Fitting, 1/8" NPT to 5/32" Hose Barb Black Nylon Straight Fitting, 1/8" NPT to 5/32" Hose Barb PVDF Straight Fitting, 1/8" NPT to 5/32" Hose Barb
1	N4S6 N4S630 N4S631 N4S670	Polypropylene Straight Fitting, 1/8" NPT to 3/16" Hose Barb White Nylon Straight Fitting, 1/8" NPT to 3/16" Hose Barb Black Nylon Straight Fitting, 1/8" NPT to 3/16" Hose Barb PVDF Straight Fitting, 1/8" NPT to 3/16" Hose Barb
	N4S8 N4S830 N4S831 N4S870	Polypropylene Straight Fitting, 1/8" NPT to 1/4" Hose Barb White Nylon Straight Fitting, 1/8" NPT to 1/4" Hose Barb Black Nylon Straight Fitting, 1/8" NPT to 1/4" Hose Barb PVDF Straight Fitting, 1/8" NPT to 1/4" Hose Barb
-P	N8S4 N8S430 N8S431 N8S470	Polypropylene Straight Fitting, 1/4" NPT to 1/8" Hose Barb White Nylon Straight Fitting, 1/4" NPT to 1/8" Hose Barb Black Nylon Straight Fitting, 1/4" NPT to 1/8" Hose Barb PVDF Straight Fitting, 1/4" NPT to 1/8" Hose Barb
	N8S5 N8S530 N8S531 N8S570	Polypropylene Straight Fitting, 1/4" NPT to 5/32" Hose Barb White Nylon Straight Fitting, 1/4" NPT to 5/32" Hose Barb Black Nylon Straight Fitting, 1/4" NPT to 5/32" Hose Barb PVDF Straight Fitting, 1/4" NPT to 5/32" Hose Barb
- H	N8S6 N8S630 N8S631 N8S670	Polypropylene Straight Fitting, 1/4" NPT to 3/16" Hose Barb White Nylon Straight Fitting, 1/4" NPT to 3/16" Hose Barb Black Nylon Straight Fitting, 1/4" NPT to 3/16" Hose Barb PVDF Straight Fitting, 1/4" NPT to 3/16" Hose Barb
	N8S8 N8S830 N8S831 N8S870	Polypropylene Straight Fitting, 1/4" NPT to 1/4" Hose Barb White Nylon Straight Fitting, 1/4" NPT to 1/4" Hose Barb Black Nylon Straight Fitting, 1/4" NPT to 1/4" Hose Barb PVDF Straight Fitting, 1/4" NPT to 1/4" Hose Barb
	N8S10 N8S1030 N8S1031 N8S1070	Polypropylene Straight Fitting, 1/4" NPT to 5/16" Hose Barb White Nylon Straight Fitting, 1/4" NPT to 5/16" Hose Barb Black Nylon Straight Fitting, 1/4" NPT to 5/16" Hose Barb PVDF Straight Fitting, 1/4" NPT to 5/16" Hose Barb
-	N8S12 N8S1230	Polypropylene Straight Fitting, 1/4" NPT to 3/8" Hose Barb White Nylon Straight Fitting, 1/4" NPT to 3/8" Hose Barb

#### Thread to Tube Fittings - Elbow

N8S1231

N8S1270



#### DESCRIPTION

Polypropylene Elbow Fitting, Tapered 10-32 to 1/16" Hose Barb White Nylon Elbow Fitting, Tapered 10-32 to 1/16" Hose Barb Black Nylon Elbow Fitting, Tapered 10-32 to 1/16" Hose Barb PVDF Elbow Fitting, Tapered 10-32 to 1/16" Hose Barbs

Black Nylon Straight Fitting, 1/4" NPT to 3/8" Hose Barb

PVDF Straight Fitting, 1/4" NPT to 3/8" Hose Barb



Polypropylene Elbow Fitting, Tapered 10-32 to 3/32" Hose Barb White Nylon Elbow Fitting, Tapered 10-32 to 3/32" Hose Barb Black Nylon Elbow Fitting, Tapered 10-32 to 3/32" Hose Barb PVDF Elbow Fitting, Tapered 10-32 to 3/32" Hose Barbs

### Thread to Tube Fittings - Elbow (cont)

	PART NO.
	ME4
	ME430
	ME431
-	ME470

#### DESCRIPTION

Polypropylene Elbow Fitting, Tapered 10-32 to 1/8" Hose Barb White Nylon Elbow Fitting, Tapered 10-32 to 1/8" Hose Barb Black Nylon Elbow Fitting, Tapered 10-32 to 1/8" Hose Barb PVDF Elbow Fitting, Tapered 10-32 to 1/8" Hose Barbs

	ME5 ME530 ME531 ME570	Polypropylene Elbow Fitting, Tapered 10-32 to 5/32" Hose Barb White Nylon Elbow Fitting, Tapered 10-32 to 5/32" Hose Barb Black Nylon Elbow Fitting, Tapered 10-32 to 5/32" Hose Barb PVDF Elbow Fitting, Tapered 10-32 to 5/32" Hose Barbs
	N4E4 N4E430 N4E431 N4E470	Polypropylene Elbow Fitting, 1/8" NPT to 1/8" Hose Barb White Nylon Elbow Fitting, 1/8" NPT to 1/8" Hose Barb Black Nylon Elbow Fitting, 1/8" NPT to 1/8" Hose Barb PVDF Elbow Fitting, 1/8" NPT to 1/8" Hose Barb
	N4E6 N4E630 N4E631 N4E670	Polypropylene Elbow Fitting, 1/8" NPT to 3/16" Hose Barb White Nylon Elbow Fitting, 1/8" NPT to 3/16" Hose Barb Black Nylon Elbow Fitting, 1/8" NPT to 3/16" Hose Barb PVDF Elbow Fitting, 1/8" NPT to 3/16" Hose Barb
All I	N4E8 N4E830 N4E831 N4E870	Polypropylene Elbow Fitting, 1/8" NPT to 1/4" Hose Barb White Nylon Elbow Fitting, 1/8" NPT to 1/4" Hose Barb Black Nylon Elbow Fitting, 1/8" NPT to 1/4" Hose Barb PVDF Elbow Fitting, 1/8" NPT to 1/4" Hose Barb
	N8E8 N8E830 N8E831 N8E870	Polypropylene Elbow Fitting, 1/4" NPT to 1/4" Hose Barb White Nylon Elbow Fitting, 1/4" NPT to 1/4" Hose Barb Black Nylon Elbow Fitting, 1/4" NPT to 1/4" Hose Barb PVDF Elbow Fitting, 1/4" NPT to 1/4" Hose Barb

N8E12 Polypropyler N8E1230 White Nylon N8E1231 Black Nylon N8E1270 PVDF Elbow

Polypropylene Elbow Fitting, 1/4" NPT to 3/8" Hose Barb White Nylon Elbow Fitting, 1/4" NPT to 3/8" Hose Barb Black Nylon Elbow Fitting, 1/4" NPT to 3/8" Hose Barb PVDF Elbow Fitting, 1/4" NPT to 3/8" Hose Barb

### Thread to Tube Fittings - Tee

DESCRIPTION

PART NO.

5	MT2 MT230 MT231 MT270
T	MT3 MT330 MT331 MT370



MT5

MT530

MT531

MT570

Polypropylene Tee Fitting, Tapered 10-32 to 1/8" Hose Barbs White Nylon Tee Fitting, Tapered 10-32 to 1/8" Hose Barbs Black Nylon Tee Fitting, Tapered 10-32 to 1/8" Hose Barbs PVDF Tee Fitting, Tapered 10-32 to 1/8" Hose Barbs

Polypropylene Tee Fitting, Tapered 10-32 to 1/16" Hose Barbs White Nylon Tee Fitting, Tapered 10-32 to 1/16" Hose Barbs Black Nylon Tee Fitting, Tapered 10-32 to 1/16" Hose Barbs PVDF Tee Fitting, Tapered 10-32 to 1/16" Hose Barbs Polypropylene Tee Fitting, Tapered 10-32 to 3/32" Hose Barbs White Nylon Tee Fitting, Tapered 10-32 to 3/32" Hose Barbs Black Nylon Tee Fitting, Tapered 10-32 to 3/32" Hose Barbs PVDF Tee Fitting, Tapered 10-32 to 3/32" Hose Barbs

Polypropylene Tee Fitting, Tapered 10-32 to 5/32" Hose Barbs White Nylon Tee Fitting, Tapered 10-32 to 5/32" Hose Barbs Black Nylon Tee Fitting, Tapered 10-32 to 5/32" Hose Barbs PVDF Tee Fitting, Tapered 10-32 to 5/32" Hose Barbs

The unique shrouded hose barb on our 1/16" fittings provides additional stability to prevent breakage in applications where small tubing connections might be pulled or twisted during use.

## **BLOOD PRESSURE**

### Blood Pressure Fittings - Male Bayonet

*	<b>PART NO.</b> BC330 BC331	<b>DESCRIPTION</b> White Nylon Male Bayonet Fitting to 3/32" Hose Barb Black Nylon Male Bayonet Fitting to 3/32" Hose Barb
×.	BC430 BC431	White Nylon Male Bayonet Fitting to 1/8" Hose Barb Black Nylon Male Bayonet Fitting to 1/8" Hose Barb
×.	BC530 BC531	White Nylon Male Bayonet Fitting to 5/32" Hose Barb Black Nylon Male Bayonet Fitting to 5/32" Hose Barb
	BC630 BC631	White Nylon Male Bayonet Fitting to 3/16" Hose Barb Black Nylon Male Bayonet Fitting to 3/16" Hose Barb

### Blood Pressure Fittings - Screw-type

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#### PART NO. DESCRIPTION

White Acetal Screw-type Fitting, 5/16" UNF to 3/32" Hose Barb White Acetal Screw-type Fitting, 5/16" UNF to 1/8" Hose Barb White Acetal Screw-type Fitting, 5/16" UNF to 5/32" Hose Barb



White Acetal Screw-type Fitting, 5/16" UNF to 3/16" Hose Barb GM430M2 White Nylon with Polypropylene and TPE rotating nut, Buna-N seal. 5/16" UNF rotating internal thread X 1/8" HB GM530M2 White Nylon with Polypropylene and TPE rotating nut,

GM630M2

GS320

GS420

GS520

GS620

Buna-N seal. 5/16" UNF rotating internal thread X 5/32" HB White Nylon with Polypropylene and TPE rotating nut, Buna-N seal. 5/16" UNF rotating internal thread X 3/16" HB



Male luers feature an integral locking ring!

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	PART NO. LM21 LM2130 LM2131 LM2170 LM2191	DESCRIPTION Polypropylene Male Luer to 1/16" Hose Barb White Nylon Male Luer to 1/16" Hose Barb Black Nylon Male Luer to 1/16" Hose Barb PVDF Male Luer to 1/16" Hose Barb Purple Tint Polycarbonate Male Luer to 1/16" Hose Barb
	LM31 LM3130 LM3131 LM3170 LM3191	Polypropylene Male Luer to 3/32" Hose Barb White Nylon Male Luer to 3/32" Hose Barb Black Nylon Male Luer to 3/32" Hose Barb PVDF Male Luer to 3/32" Hose Barb Purple Tint Polycarbonate Male Luer to 3/32" Hose Barb
	LM41 LM4130 LM4131 LM4170 LM4191	Polypropylene Male Luer to 1/8" Hose Barb White Nylon Male Luer to 1/8" Hose Barb Black Nylon Male Luer to 1/8" Hose Barb PVDF Male Luer to 1/8" Hose Barb Purple Tint Polycarbonate Male Luer to 1/8" Hose Barb
	LM51 LM5130 LM5131 LM5170 LM5191	Polypropylene Male Luer to 5/32" Hose Barb White Nylon Male Luer to 5/32" Hose Barb Black Nylon Male Luer to 5/32" Hose Barb PVDF Male Luer to 5/32" Hose Barb Purple Tint Polycarbonate Male Luer to 5/32" Hose Barb
2	LM61 LM6130 LM6131 LM6170 LM6191 LM8170	Polypropylene Male Luer to 3/16" Hose Barb White Nylon Male Luer to 3/16" Hose Barb Black Nylon Male Luer to 3/16" Hose Barb PVDF Male Luer to 3/16" Hose Barb Purple Tint Polycarbonate Male Luer to 3/16" Hose Barb PVDF Male Luer to 1/4" Hose Barb

### Female Luers

	PART NO.         DESCRIPTION           LF21         Polypropylene Female Luer to 1/16" Hose Barb           LF2130         White Nylon Female Luer to 1/16" Hose Barb           LF2131         Black Nylon Female Luer to 1/16" Hose Barb           LF2170         PVDF Female Luer to 1/16" Hose Barb           LF2191         Purple Tint Polycarbonate Female Luer to 1/16" Hose Barb
FOR SMC AND SMF1 BLOOD PRESSURE CONNECTORS, SEE PAGE 18-21.	LF31 Polypropylene Female Luer to 3/32" Hose Barb LF3130 White Nylon Female Luer to 3/32" Hose Barb LF3131 Black Nylon Female Luer to 3/32" Hose Barb LF3170 PVDF Female Luer to 3/32" Hose Barb LF3191 Purple Tint Polycarbonate Female Luer to 3/32" Hose Ba
	LF41 Polypropylene Female Luer to 1/8" Hose Barb LF4130 White Nylon Female Luer to 1/8" Hose Barb LF4131 Black Nylon Female Luer to 1/8" Hose Barb LF4170 PVDF Female Luer to 1/8" Hose Barb LF4191 Purple Tint Polycarbonate Female Luer to 1/8" Hose Barb
	LF51 Polypropylene Female Luer to 5/32" Hose Barb LF5130 White Nylon Female Luer to 5/32" Hose Barb LF5131 Black Nylon Female Luer to 5/32" Hose Barb LF5170 PVDF Female Luer to 5/32" Hose Barb LF5191 Purple Tint Polycarbonate Female Luer to 5/32" Hose Ba
	LF61 Polypropylene Female Luer to 3/16" Hose Barb LF6130 White Nylon Female Luer to 3/16" Hose Barb LF6131 Black Nylon Female Luer to 3/16" Hose Barb LF6170 PVDF Female Luer to 3/16" Hose Barb Purple Tint Polycarbonate Female Luer to 3/16" Hose Ba
	LF81 Polypropylene Female Luer to 1/4" Hose Barb LF8130 White Nylon Female Luer to 1/4" Hose Barb Black Nylon Female Luer to 1/4" Hose Barb PVDF Female Luer to 1/4" Hose Barb PVDF Female Luer to 1/4" Hose Barb Purple Tint Polycarbonate Female Luer to 1/4" Hose Barb

Note: Parts not shown to scale. For customer drawings and technical specifications please visit cpcworldwide.com

#### Panel Mount Male Luers PART NO.

PMLM21

DESCRIPTION

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PMLM2130	White Nylon Panel Mount Male Luer to 1/16" Hose Barb
PMLM2131	Black Nylon Panel Mount Male Luer to 1/16" Hose Barb
PMLM2170	PVDF Panel Mount Male Luer to 1/16" Hose Barb
PMLM31	Polypropylene Panel Mount Male Luer to 3/32" Hose Barb
PMLM3130	White Nylon Panel Mount Male Luer to 3/32" Hose Barb
PMLM3131	Black Nylon Panel Mount Male Luer to 3/32" Hose Barb
PMLM3170	PVDF Panel Mount Male Luer to 3/32" Hose Barb
PMLM41	Polypropylene Panel Mount Male Luer to 1/8" Hose Barb
PMLM4130	White Nylon Panel Mount Male Luer to 1/8" Hose Barb
PMLM4131	Black Nylon Panel Mount Male Luer to 1/8" Hose Barb
PMLM4170	PVDF Panel Mount Male Luer to 1/8" Hose Barb
PMNUTSST	Stainless Steel 1/4-28 UNF Nut

Polypropylene Panel Mount Male Luer to 1/16" Hose Barb

PMNUT30 White Nylon Panel Mount 1/4-28 UNF Nut

Note: Panel mount luers require a 1/4" diameter panel opening

All CPC luer fittings interconnect with ISO standards 594-1 and 594-2.

#### Panel Mount Female Luers

PMLF31



#### PART NO. DESCRIPTION

PMLF21 Polypropylene Panel Mount Female Luer to 1/16" Hose Barb White Nylon Panel Mount Female Luer to 1/16" Hose Barb PMLF2130 PMLF2131 Black Nylon Panel Mount Female Luer to 1/16" Hose Barb PMLF2170 PVDF Panel Mount Female Luer to 1/16" Hose Barb

Polypropylene Panel Mount Female Luer to 3/32" Hose Barb PMLF3130 White Nylon Panel Mount Female Luer to 3/32" Hose Barb PMLF3131 Black Nylon Panel Mount Female Luer to 3/32" Hose Barb PMLF3170 PVDF Panel Mount Female Luer to 3/32" Hose Barb



Polypropylene Panel Mount Female Luer to 1/8" Hose Barb PMLF4130 White Nylon Panel Mount Female Luer to 1/8" Hose Barb PMLF4131 Black Nylon Panel Mount Female Luer to 1/8" Hose Barb PVDF Panel Mount Female Luer to 1/8" Hose Barb PMLF4170



PMNUTSST Stainless Steel 1/4-28 UNF Nut PMNUT30 White Nylon Panel Mount 1/4-28 UNF Nut

#### Luer Caps and Plugs PAR

LPLUG



PART NO.	DESCRIPTION
LCAP	Polypropylene Luer Cap
LCAP30	White Nylon Luer Cap
LCAP31	Black Nylon Luer Cap
LCAP70	PVDF Luer Cap



Polypropylene Luer Plug LPLUG30 White Nylon Luer Plug LPLUG31 Black Nylon Luer Plug LPLUG70 **PVDF** Luer Plug



#### Male Slip Luers

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	PART NO. SLM21 SLM2130 SLM2131 SLM2170 SLM2191	DESCRIPTION Polypropylene Male Slip Luer to 1/16" Hose Barb White Nylon Male Slip Luer to 1/16" Hose Barb Black Nylon Male Slip Luer to 1/16" Hose Barb PVDF Male Slip Luer to 1/16" Hose Barb Purple Tint Polycarbonate Male Slip Luer to 1/16" Hose Barb
~	SLM31 SLM3130 SLM3131 SLM3170 SLM3191	Polypropylene Male Slip Luer to 3/32" Hose Barb White Nylon Male Slip Luer to 3/32" Hose Barb Black Nylon Male Slip Luer to 3/32" Hose Barb PVDF Male Slip Luer to 3/32" Hose Barb Purple Tint Polycarbonate Male Slip Luer to 3/32" Hose Barb
1	SLM41 SLM4130 SLM4131 SLM4170 SLM4191	Polypropylene Male Slip Luer to 1/8" Hose Barb White Nylon Male Slip Luer to 1/8" Hose Barb Black Nylon Male Slip Luer to 1/8" Hose Barb PVDF Male Slip Luer to 1/8" Hose Barb Purple Tint Polycarbonate Male Slip Luer to 1/8" Hose Barb
5	SLM51 SLM5130 SLM5131 SLM5170 SLM5191	Polypropylene Male Slip Luer to 5/32" Hose Barb White Nylon Male Slip Luer to 5/32" Hose Barb Black Nylon Male Slip Luer to 5/32" Hose Barb PVDF Male Slip Luer to 5/32" Hose Barb Purple Tint Polycarbonate Male Slip Luer to 5/32" Hose Barb
1	SLM61 SLM6130 SLM6131 SLM6170 SLM6191	Polypropylene Male Slip Luer to 3/16" Hose Barb White Nylon Male Slip Luer to 3/16" Hose Barb Black Nylon Male Slip Luer to 3/16" Hose Barb PVDF Male Slip Luer to 3/16" Hose Barb Purple Tint Polycarbonate Male Slip Luer to 3/16" Hose Barb

#### Luer Accessories

PART NO. LMSL LMSL30 LMSL31 LMSL32 LMSL33 LMSL34 LMSL35 LMSL36 LMSL70 LMSL91	DESCRIPTION Polypropylene Stationary Luer Lock Ring White Nylon Stationary Luer Lock Ring Black Nylon Stationary Luer Lock Ring Blue Nylon Stationary Luer Lock Ring Red Nylon Stationary Luer Lock Ring Green Nylon Stationary Luer Lock Ring Orange Nylon Stationary Luer Lock Ring PVDF Stationary Luer Lock Ring Purple Tint Polycarbonate Stationary Luer Lock Ring
LMSR LMSR30 LMSR31 LMSR32 LMSR33 LMSR34 LMSR35 LMSR36 LMSR70 LMSLR91	Polypropylene Rotating Luer Lock Ring White Nylon Rotating Luer Lock Ring Black Nylon Rotating Luer Lock Ring Yellow Nylon Rotating Luer Lock Ring Blue Nylon Rotating Luer Lock Ring Green Nylon Rotating Luer Lock Ring Orange Nylon Rotating Luer Lock Ring PVDF Rotating Luer Lock Ring Purple Tint Polycarbonate Rotating Luer Lock Ring
PMRL	Polypropylene Luer Color Coded Ring

PMRL30 PMRL31 PMRL32 PMRL33 PMRL34 PMRL35 PMRL36 PMRL70

White Nylon Luer Color Coded Ring Black Nylon Luer Color Coded Ring Yellow Nylon Luer Color Coded Ring Blue Nylon Luer Color Coded Ring Red Nylon Luer Color Coded Ring Green Nylon Luer Color Coded Ring Orange Nylon Luer Color Coded Ring **PVDF** Panel Mount Luer Color Coded Ring

PMNUTSST Stainless Steel 1/4-28 UNF Nut

## **ACCESSORIES**

#### Accessories

No.	TERMINATION FERRULELESS POLYTUBE FITTING, PTF†	PIPE THREAD         TUBING           10-32*         1/8"           10-32*         1/4"           1/8" NPT         1/8"           1/8" NPT         1/4"           1/8" NPT         3/8"           1/4" NPT         1/4"           1/4" NPT         1/4"           1/4" NPT         3/8"	,	TUBING DIMENSIO           .07" ID         .125 0D           .17" ID         .250 0D           .07" ID         .125 0D           .17" ID         .250 0D           .17" ID         .250 0D           .17" ID         .250 0D           .25" ID         .375 0D           .17" ID         .250 0D           .25" ID         .375 0D           .25" ID         .375 0D	N PART NO. TF1002 TF1004 TF2002 TF2004 TF2006 TF4004 TF4006	LENGTH .64 .86 .98 1.10 1.24 1.20 1.34
	TERMINATION FERRULELESS POLYTUBE FITTING NUTS, PTF†	<i>TUBING</i> 1/8" OD 5/32" OD 1/4" OD 3/8" OD	<b>PART N</b> 153600 269700 100800 108900		<i>TUBING</i> 4.0mm OD 8.0mm OD 10.0mm OD	<i>PART NO.</i> 269700 339500 358400
00	DESCRIPTION INSERT SEALS	COUPLING SERIES MC, PMC, PMC12 LC, PLC, PLC12, APC, Twin Tube ^{IIA} ZLC, NS4, NS406, BreakAway® SMC, Twin Tube (small o-ring) HFC (all), FFC NS1 Bulkhead Seal NS6	" (large o-ring),	BUNA-N 730800 731100 730600 731600	FLUOROCARBON 730804 731104 730604 731604 731404	<b>EPDM</b> 730803 731103 730603 731603 731303 731403
0	DESCRIPTION PANEL MOUNT NUTS	COUPLING SERIES NUTS MC, PMC, PMC12 LC, PLC, EFC, PLC12, APC, ZLC, BreakAway HFC SRC, SMF NS4 ABS NS6 —	NICKEL BRASS 100900 120700 	ACETAL 664400 520300    	<i>316 STAINLESS</i> 100901 120701 — — 1884400	POLYPROPYLENE (PP) POLYSULFONE (PSF)  621300 (PP) 694300 (PSF) 
Sealing Non-se	DESCRIPTION DUST CAPS & PLUGS	COUPLING SERIES MC, PMC non-sealing LC, PLC non-sealing APC, EFC non-sealing PMC pressure-sealing PLC pressure-sealing HFC/FFC non-sealing (not show	m)	BODY PLUG PMC31 PLC310 — PMC30 PLC300 HFC312 L (with leash) HFC312 (no leash)	INSERT CAP PMC32 PLC320 PLC320  	

## Manifolds • SPECIFICATIONS • Material: Aluminum • Finish: Black anodized

and a	DESCRIPTION	<b>PART NO.</b>	<i>SIDE PORTS</i>	<b>END PORTS</b>	<i>LENGTH</i>
	10-32 PORTED	32M3	3	1	2.30"
	MANIFOLD WITH 1/8"	32M4	4	1	2.80"
	NPT END PORT	32M5	5	1	3.30"
	1/8" NPT PORTED	2M3	3	1	3.10"
	MANIFOLD WITH 1/8"	2M4	4	1	4.00"
	NPT END PORT	2M5	5	1	4.90"
· · · · ·	1/4" NPT PORTED	4M3	3	2	3.80"
	MANIFOLD WITH 1/4" NPT	4M4	4	2	4.80"
	END PORT	4M5	5	2	5.80"

## JG® Push-To-Connect Accessories

DESCRIPTION IN-LINE LOCKING CLIPS, RED	<b>TUBING</b> 1/4" Tube OD 3/8" Tube OD	<b>PART NO.</b> 1011900 1012000	DESCRIPTION In-Line Collet Covers, Color Coded	<b>TUBING</b> 1/4" Tube OD 3/8" Tube OD	<b>PART NO.</b> 1012101 to 06 1012201 to 06	10		-
	0	0	g suffix codes: 01=Black, 02=Red, : See pages 42 and 43 for JG coup	, 2,	05=Blue, 06=Green	3 .	ັບ	c

tNOTE: CPC's Ferruleless Polytube Fitting terminations do not require ferrules to achieve a secure connection, which makes them easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. *NOTE: Gaskets are not included with 10-32 PTF style fittings. To prevent leakage with these fittings, we recommend using LOCTITE® Removable Threadlocker 242 or Permanent Threadlocker 262.

# STERILIZATION AND DISINFECTANT METHODS

						METH	0D		
KEY	Y = Excellent, recommended material for this sterilization method N = No, not recommended N/A = Not Applicable	DISI	NFECTAN Tohoty Tlaobados	ETHYL ALCOHOL	ETHYLENE OXIDE	AUTOCLAVE	E-BEAM IRRADIATION Surveyouting	GAMMA IRRADIATION Saver	DRY HEAT
	<i>METALS</i> 302 STAINLESS STEEL 316 STAINLESS STEEL CHROME-PLATED BRASS-CDA 360	N K	Y Y Y	Y Y Y	Y Y Y	Y Y Y	у У У У	у У У У	4 4 7 7 7
MATERIAL	POLYMERS ABS ACETAL LDPE NYLON POLYCARBONATE POLYPROPYLENE (gass-miled) POLYSULFONE	N Y Y Y Y Y	N/A Y Y N Y Y Y	Y Y N Y Y Y	Y Y Y Y Y Y	N N N Y N Y	Y N Y Y Y Y	Y N Y Y Y Y	N N N Y N Y
	ELASTOMERS NITRILE/BUNA-N SILICONE KALREZ® EPR/EPDM FKM/VITON®	Y Y Y Y	Y Y Y Y	Y Y Y Y	N Y Y N	N Y Y N	Y Y N Y N	Y Y N Y	Y Y Y Y

#### Sterilization Methods

**DISINFECTANTS:** 70°F (20°C), Formalin, ethyl alcohol, etc. Sterilize coupled or uncoupled.

**ETHYLENE OXIDE, ETO:** Four hours, 100% EtO @ 110°F (43°C), up to five repetitions, coupled or uncoupled.

#### **AUTOCLAVE:**

 $\textbf{Acetal:}~250^\circ F$  (121°C), 30 minutes max, up to 10 repetitions. Sterilize uncoupled only.

**Polycarbonate:** 250°F (121°C), 30 minutes, up to 10 repetitions. Sterilize uncoupled only.

**Polysulfone**: 270°F (132°C) for 60 minutes, up to 25 repetitions. Sterilize uncoupled only.

**Steam-Thru Connection**: 265°F (129°C) for 30 minutes, up to two cycles. (part number specific)

**HFC39**: 270°F (132°C) for 60 minutes, up to 25 repetitions for uncoupled units and up to one repetition for coupled units.

**Electron Beam (E-Beam)**: Maximum cumulative exposure of 50 kilograys. Sterilize coupled or uncoupled.

**Gamma**: Maximum cumulative exposure of 50 kilograys. Sterilize coupled or uncoupled.

**Dry Heat**: 250°F (121°C), 12 hours, no pressure. Sterilize uncoupled only.

#### SIP process:

Up to 266°F (130°C) for 60 minutes (Steam-Thru Connection)

Up to 275°F (135°C) for 60 minutes (Steam-Thru II Connection)

Unsure of the chemical compatibility for your application? Consult the ChemCheck tool on cpcworldwide.com or contact CPC customer service to receive product samples for in-house testing and verification.

# **REGULATORY AND COMPLIANCE**

### ISO 13485:2003 Certification

ISO 13485:2003 is recognized by regulators around the world as a good basis for addressing medical device design and manufacturing regulatory requirements. It allows us to enhance product safety by proactively identifying and managing product and project risks. Becoming ISO 13485:2003 certified has allowed us to better control the consistency of manufactured products.

### ISO 9001:2008 Certification

ISO 9001:2008 is a standard which assures consistency of a product ordered by customers. Organizations having ISO 9001:2008 certification have demonstrated compliance to the ISO 9001:2008 requirements by an independent registration authority. CPC's Quality Management System has been approved and certified under the ISO 9001:2008 standard.

### **Cleanroom Manufacturing**

CPC manufactures certain Life Sciences and Chemical Management product lines in a cleanroom certified by an external testing service to meet or exceed ISO Class 7 (10,000) at 0.5 mm per ISO 14644 and the former Federal Standard 209E. Certification data is available upon request.

#### FDA and USDA

The U.S. Food and Drug Administration publishes, through the Code of Federal Regulations, standardized criteria which govern the acceptability of materials used in food contact. The U.S. Department of Agriculture publishes similar standards that mirror FDA criteria. Neither agency approves or disapproves products for particular applications. Most of CPC's products are made using resins that comply with applicable FDA or USDA standards. When necessary, the standard o-ring seals are replaced with specific, recognized materials.

## REACH

REACH is the Regulation for Registration, Evaluation, Authorisation and Restriction of Chemicals. It entered into force on 1st June 2007 to streamline and improve the former legislative framework on chemicals of the European Union (EU). REACH places greater responsibility on industry to manage the risks that chemicals may pose to the health and the environment. CPC publishes a list of CPC products that are compliant with the EU regulation 1907/2006.

#### **Regulation of Hazardous Substances**

The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment." This Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.

#### NSF

NSF International, based in Ann Arbor, Michigan, develops and publishes consensual criteria that govern the acceptability of materials and equipment used in food and beverage processing. They also do testing to verify the performance of materials or devices to their published criteria. CPC lists many of its product lines under the criteria of NSF/ANSI Standards, which governs components used in food and beverage contact applications.



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CPC PATENT STATEMENT: CPC takes pride in its innovative quick disconnect coupling and fittings solutions, many of which have been awarded United States and international patents. CPC has a strong tradition of

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