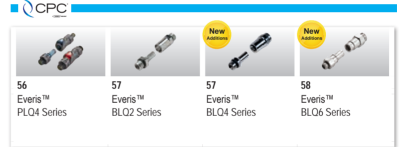


BRASS COUPLINGS

Thermoplastic quick disconnect couplings offer a compact size, high flow capacity, and a lightweight design to serve various applications in the industrial process and science markets. They allow for quick, one-hand connection and disconnection, making fluid handling safe and easy.









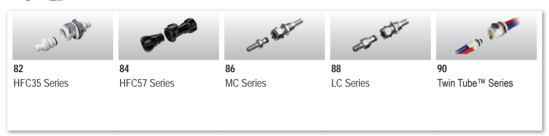


THERMOPLASTIC & BRASS COUPLINGS

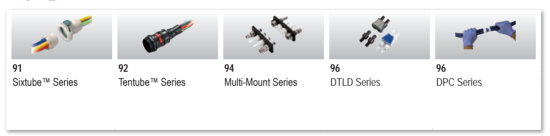




CPC CPC



CPC.



CPC



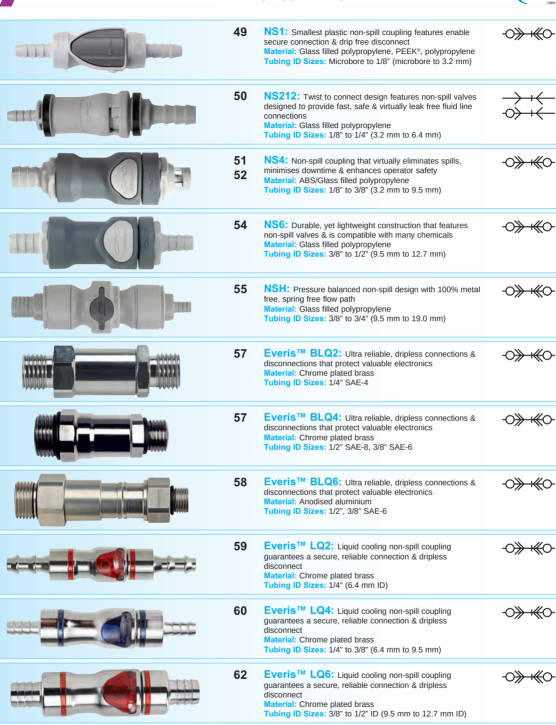
PARKAIR*







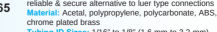


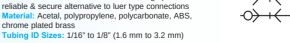






64 SMC & SMF1: Twist to connect design provides a







66 PMC: Features one hand connection & disconnection & integral terminations; easier to use than ball & sleeve designs Material: Acetal Tubing ID Sizes: 1/16" to 1/4" (1.6 mm to 6.4 mm)









TABLE OF CONTENTS







92 TenTube™: Allows connection & disconnection of up to 10 lines with one slide latch; tubing orientation ensured by physical keying

Material: Acetal, polypropylene Tubing ID Sizes: 1/16" to 1/8" (1.6 mm to 3.2 mm)





94 Multi-Mount: Connects three to five lines at once: keyed to prevent mismatched connections Material: Acetal, chrome plated brass

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





96 DTLD: Dual flow couplings for independent or simultaneous connections of loose tube sets Compatible with all PLC, PLC12 & LC Series inserts Material: ABS

Tubing ID Sizes: 1/4" to 3/8" ID (6.4 mm to 9.5 mm ID)





96 DPC: Dual port connection in a contoured design for simultaneous connections & disconnections where two fluid lines are required

Material: Acetal

Tubing ID Sizes: 1/4" to 3/8" ID (6.4 mm to 9.5 mm ID)





97 Puncture Seal: Provides closed connection to Hedwin Cubitainer® bag in box container systems Material: Polypropylene (coupling) & polyethylene (cap)

Tubing ID Sizes: 1/4" to 3/8" (6.4 mm to 9.5 mm)





98 UDC: Provides closed connection to bag in box packaging with 38 mm threaded necks Material: Polypropylene (coupling) & acetal (cap) Tubing ID Sizes: 1/4" to 3/8" (6.4 mm to 9.5 mm)





99 **BQ45GL:** Quick disconnect coupling or fitting integrated into a cap designed for 45 GL bottles Material: Polyethylene





100 Fittings & Accessories



101 Tube Fittings

Symbol Guide



→ +





Straight Through

Single Shut-Off

Double Shut-Off

Non-Spill



NS1 SERIES NON-SPILL, HIGH FLOW, POLYPROPYLENE



DESCRIPTION

The new NS1 Series couplings' compact, closed system design is packed full of features, including non-spill shut off valves that ensure drip free disconnection & 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 down to microbore. Its rotating design allows tubing to move freely without kinks. Ideal for applications that need to be connected & disconnected often, the ergonomic, user-friendly interface enables a secure, reliable connect & disconnect.

* Tubing size dependent on nut & ferrule used with 1/4-28. Please see page 70 for 1/4-28 UNF nuts & ferrules.

FEATURES BENEFITS · Non-spill design · Closed system for drip free disconnection Ultra low air inclusion · Minimises contaminants, eliminates the need to · Intuitive interface purge air bubbles from the system · User-friendly, ergonomic design enables a secure, · Rotating design Chemically resistant materials reliable connection · Allows tubing to move freely or relax without kinking or leaking · Reliable strength & performance in a range of applications **SPECIFICATIONS** Glass filled polypropylene Main components Seal material EPDM, FKM available Springs 316 stainless steel, Hastelloy C available upon request Lubricants Krytox® PFPE (inert) Vacuum to 15 psi (1 bar) Working pressure Operating temperature 0°C to 49°C (32°F to 120°F) Spillage <0.02 cc / disconnect



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES

IN-LINE - VALVED





IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cNS1D170212 | 1/8" | 3.2 mm | |



COUPLING INSERTS

UNF MALE

PART NUMBER THREAD cNS1D24042812 1/4-28 LINE



800

800

IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS1D220212 | 1/8" | 3.2 mm |



IN-LINE - VALVED

UNF FEMALE 800

PART NUMBER THREAD cNS1D19042812 1/4-28 UNF

IN-LINE - VALVED

UNF FEMALE

| PART NUMBER | THREAD |
|---------------|------------|
| cNS1D26042812 | 1/4-28 UNF |

ACCESSORIES



BULKHEAD O-RING

PART NUMBER DESCRIPTION c731303 Polypropylene panel mount O-ring



PANEL MOUNT - VALVED

HOSE BARR

| HOOL BAILD | | | 000 |
|-------------|---------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cNS1D420212 | 1/8" | 3.2 mm | |

| PANEL MOUNT – UNF FEMALE | VALVED | | 0 | 800 |
|-----------------------------|--------|-------------|---|-----|
| PART NUMBER | | THREAD | | |
| cNS1D48042812 | | 1/4-28 LINE | | |



NS212 SERIES NON-SPILL, HIGH FLOW, POLYPROPYLENE



FEATURES

- · Efficient, non-spill design
- Multiple seal
- Twist to connect locking system
- Compact design
- Ultra low air inclusion

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
- Minimises contaminants, reduces the need to purge lines

SPECIFICATIONS

| OI LOII IOATIONO | |
|-----------------------|------------------------------------|
| Main components | Glass filled polypropylene |
| Seal material | EPDM (FKM / Simriz® FFKM optional) |
| Springs | 316 stainless steel |
| Working pressure | Vacuum to 45 psi (3.1 bar) |
| Operating temperature | 0°C to 49°C (32°F to 120°F) |
| Spillage | <0.025 cc / disconnect |



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



PIPE THREAD - VALVED

NPT MALE

| PART NUMBER | THREAD |
|-------------|----------|
| cNS2D100212 | 1/8" NPT |

COUPLING INSERTS





PIPE THREAD - VALVED

NPT MALE

| PART NUMBER | THREAD |
|-------------|----------|
| cNS2D240212 | 1/8" NPT |

IN-LINE - VALVED



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS2D170212 | 1/8" | 3.2 mm |
| cNS2D170412 | 1/4" | 6.4 mm |

IN-LINE - VALVED

HOSE BARB

ຂດດ

800



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS2D220212 | 1/8" | 3.2 mm |
| cNS2D220412 | 1/4" | 6.4 mm |

IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|-------------|
| cNS2D130412 | 1/4" | 0.17" | 64 x 4 3 mm |

IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF

| OF THE PARTY | 800 |
|--------------|-----|
| | |

PART NUMBER TUBE ID METRIC EQ. TUBE OD cNS2D200412 1/4" 0.17 6.4 x 4.3 mm

PANEL MOUNT - VALVED

FERRULESS POLYTUBE FITTING, PTF



PART NUMBER TUBE OD TUBE ID METRIC FQ. cNS2D120412 1/4" 0.17" 6.4 x 4.3 mm

ACCESSORIES



GASKETS

| PART NUMBER | DESCRIPTION |
|-------------|------------------------|
| | |
| c1830300 | NBR panel mount gasket |
| | |



PANEL MOUNT - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS2D160212 | 1/8" | 3.2 mm |
| cNS2D160412 | 1/4" | 6.4 mm |



NS4 SERIES NON-SPILL, HIGH FLOW, ABS



800

FEATURES BENEFITS Non-spill design · Disconnect under pressure with no spills Colour coding options Durable & compatible with many chemicals Easy to use thumb latch • One hand connection & disconnection Instant visual differentiation of media lines **SPECIFICATIONS** Main components ABS Seal material EPDM, FKM optional Springs 316 stainless steel Krvtox® PFPE (inert) Lubricants Working pressure Vacuum to 120 psi (8.3 bar) Operating temperature 0°C to 71°C (32°F to 160°F) Cv 0.60 Flow capacity Spillage <0.10 cc / disconnect



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



PIPE THREAD - VALVED

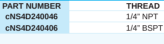
| IA | г | I۷ | 1/ | ٩ | ᆫ | ᆮ |
|----|---|----|----|---|---|---|
| | | | | | | |

| PART NUMBER | THREAD |
|-------------|----------|
| cNS4D100046 | 1/4" NPT |

NPT MALE PART NUMBER

800

800





| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS4D170046 | 1/4" | 6.4 mm |
| cNS4D170066 | 3/8" | 9.5 mm |

IN-LINE - VALVED

COUPLING INSERTS

PIPE THREAD - VALVED

HOSE BARB





IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF

| PART N | JMBER | TUBE OD | TUBE ID | METRIC EQ. |
|--------|-------|---------|---------|--------------|
| cNS4D1 | 30066 | 3/8" | 1/4" | 9.5 x 6.4 mm |

PANEL MOUNT – VALVED

| HUSE DAKE | | | 800 |
|-------------|---------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cNS4D420066 | 3/8" | 9.5 mm | |

ACCESSORIES





| CACILLIO | | 000 |
|-------------|-------------------------|-----|
| PART NUMBER | DESCRIPTION | |
| c1879800 | EPDM panel mount gasket | |





NS4 SERIES NON-SPILL, HIGH FLOW, POLYPROPYLENE



800

| PLATORES | DENEFITS |
|--|---|
| Non-spill design Colour coding options Easy to use thumb latch | Disconnect under pressure with no spills Instant visual differentiation of media lines Durable & compatible with many chemicals One hand connection & disconnection |
| SPECIFICATIONS | |
| Main components | Glass filled polypropylene |
| Seal material | EPDM, FKM optional |
| Springs | 316 stainless steel |
| Lubricants | Krytox® PFPE (inert) |
| Working pressure | Vacuum to 120 psi (8.3 bar) |
| Operating temperature | 0°C to 71°C (32°F to 160°F) |
| Flow capacity | Cv 0.60 |
| Spillage | <0.10 cc / disconnect |

RENEEITS



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



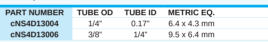
 NPT MALE
 800

 PART NUMBER cNS4D10004
 THREAD 1/4" NPT

 BSPT MALE
 1/4" NPT

1/4" BSPT

IN-LINE – VALVED FERRULESS POLYTUBE FITTING, PTF





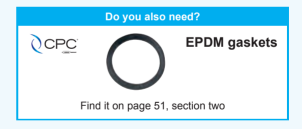
IN-LINE – VALVED

cNS4D10040

HOSE BARB 800

PART NUMBER TUBE ID METRIC EQ.

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS4D17002 | 1/8" | 3.2 mm |
| cNS4D17004 | 1/4" | 6.4 mm |
| cNS4D17006 | 3/8" | 9.5 mm |





Colour coded
versions & other seal
materials available.

Minimum order
quantities will apply.



CPC

800

800

COUPLING INSERTS

PIPE THREAD – VALVED NPT MALE

| PART NUMBER | THREAD |
|-------------|-----------|
| cNS4D24004 | 1/4" NPT |
| BSPT MALE | |
| cNS4D24040 | 1/4" BSPT |

PANEL MOUNT – VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS4D42002 | 1/8" | 3.2 mm |
| cNS4D42004 | 1/4" | 6.4 mm |
| cNS4D42006 | 3/8" | 9.5 mm |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS4D22002 | 1/8" | 3.2 mm |
| cNS4D22004 | 1/4" | 6.4 mm |
| cNS4D22006 | 3/8" | 9.5 mm |

PANEL MOUNT ELBOW - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS4D43004 | 1/4" | 6.4 mm |
| cNS4D43006 | 3/8" | 9.5 mm |



IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|-------------|---------|---------|--------------|--|
| cNS4D20004 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| cNS4D20006 | 3/8" | 1/4" | 9.5 x 6.4 mm | |

ELBOW - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS4D23004 | 1/4" | 6.4 mm |
| cNS4D23006 | 3/8" | 9.5 mm |



| • | | | |
|-------------|---------|---------|--------------|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
| cNS4D40004 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cNS4D40006 | 3/8" | 1/4" | 9.5 x 6.4 mm |

Recommended



Do you also need?

PARKAIR®

Silicone tube

- Unreinforced & reinforced ranges available
- Ideal for food handling, beverage lines & laboratories
- FDA approved



Find it on page 671, section ten



NS6 SERIES NON-SPILL, HIGH FLOW, POLYPROPYLENE



FEATURES BENEFITS Non-spill design • Disconnect under pressure with no spills Instant visual differentiation of media lines Colour coding options Easy to use thumb latch • Durable & compatible with many chemicals One hand connection & disconnection **SPECIFICATIONS** Main components Glass filled polypropylene Seal material EPDM, FKM optional 316 stainless steel Springs Krytox® PFPE (inert) Lubricants Working pressure Vacuum to 120 psi (8.3 bar) 0°C to 71°C (32°F to 160°F) Operating temperature Flow capacity Spillage <0.03 cc / disconnect @ 0 psi <0.30 cc / disconnect @ 120 psi



COUPLING BODIES



PIPE THREAD - VALVED

| NP. | Т | M | А | L | Е |
|-----|---|---|---|---|---|
| | | | | _ | _ |

| PART NUMBER | THREAD |
|-------------|-----------|
| cNS6D10008 | 1/2" NPT |
| BSPT MALE | |
| cNS6D10080 | 1/2" BSDT |

COUPLING INSERTS



PIPE THREAD - VALVED

NPT MALE

| PART NUMBER | THREAD |
|-------------|-----------|
| cNS6D24008 | 1/2" NPT |
| BSPT MALE | |
| cNS6D24080 | 1/2" BSPT |

IN-LINE - VALVED



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNS6D17006 | 3/8" | 9.5 mm |
| cNS6D17008 | 1/2" | 12.7 mm |

IN-LINE – VALVED

HOSE BARB

800

800





IN-LINE - VALVED

COMPRESSION

| PART NUMBER | TUBE OD | METRIC EQ. | |
|-------------|---------|------------|--|
| cNS6D13008 | 1/2" | 12.7 mm | |

IN-LINE - VALVED

COMPRESSION

| PART NUMBER | TUBE OD | METRIC EQ. |
|-------------|---------|------------|
| CNSCD20008 | 1/2" | 12 7 mm |

ACCESSORIES



GASKETS 800

| PART NUMBER | DESCRIPTION |
|-------------|-------------------------|
| c1884300 | EPDM panel mount gasket |
| c1889600 | FKM panel mount gasket |

ecommended

Colour coded versions also available. Minimum quantities will apply.

PANEL MOUNT - VALVED

HOSE BARB

| | | | 000 |
|-------------|---------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cNS6D42006 | 3/8" | 9.5 mm | |
| cNS6D42008 | 1/2" | 12.7 mm | |



200

800

മററ

| COMM RECORDIN | | | 000 |
|---------------|---------|------------|-----|
| PART NUMBER | TUBE OD | METRIC EQ. | |
| cNS6D40008 | 1/2" | 12.7 mm | |



NSH SERIES NON-SPILL, HIGH FLOW, POLYPROPYLENE



800

| FEATURES | BENEFITS |
|--|---|
| All plastic flow path Non-spill design Easy to use thumb latch | Disconnect under pressure with no spills High flow, low turbulence, no corrosion Durable & compatible with many chemicals |
| SPECIFICATIONS | |
| Main components | Glass filled polypropylene |
| Seal material | EPDM |
| Springs (non wetted) | 316 stainless steel |
| Lubricants | Krytox® PFPE (inert) |
| Working pressure | Vacuum to 120 psi (8.3 bar) |
| Operating temperature | 0°C to 49°C (32°F to 120°F) |
| Flow capacity | Cv 3.0 |
| Spillage | <0.10 cc / disconnect (reconnect) |

Also available in PTFE / Kalrez – please ask for details



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



IN-LINE – VALVED NPT MALE

| NPI WALE | |
|----------|--|
|----------|--|

| PART NUMBER | THREAD | |
|-------------|----------|--|
| cNSHD10008 | 1/2" NPT | |
| cNSHD10012 | 3/4" NPT | |

800

IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNSHD17006 | 3/8" | 9.5 mm |
| cNSHD17008 | 1/2" | 12.7 mm |
| cNSHD17010 | 5/8" | 15.9 mm |
| cNSHD17012 | 3/4" | 19.0 mm |



IN-LINE - VALVED

COMPRESSION

| PART NUMBER | TUBE OD | METRIC EQ. |
|-------------|---------|------------|
| cNSHD13006 | 3/8" | 9.5 mm |
| cNSHD13008 | 1/2" | 12.7 mm |



IN-LINE - VALVED

NPT FEMALE

| PART NUMBER | THREAD |
|-------------|----------|
| cNSHD19006 | 3/8" NPT |
| | |

COUPLING INSERTS

IN-LINE - VALVED

NPT MALE

| PART NUMBER | THREAD |
|-------------|----------|
| cNSHD24008 | 1/2" NPT |
| cNSHD24012 | 3/4" NPT |

BSPT MALE

cNSHD240060 3/8" BSPT

IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cNSHD22006 | 3/8" | 9.5 mm |
| cNSHD22008 | 1/2" | 12.7 mm |
| cNSHD22010 | 5/8" | 15.9 mm |
| cNSHD22012 | 3/4" | 19.0 mm |

IN-LINE – VALVED

COMPRESSION

| PART NUMBER | TUBE OD | METRIC EQ. |
|-------------|---------|------------|
| cNSHD20006 | 3/8" | 9.5 mm |
| cNSHD20008 | 1/2" | 12.7 mm |



IN-LINE - VALVED

NPT FEMALE

| PART NUMBER | THREAD |
|-------------|----------|
| cNSHD26006 | 3/8" NPT |
| CN3HD26006 | 3/8 NPT |

ACCESSORIES



| ACCESSORIES | • | 800 |
|-------------|------------------------------------|-----|
| PART NUMBER | DESCRIPTION | |
| cNSHPMKIT12 | Panel mount kit with panel seal | |
| c1800700 | Dust plug / cap for body or insert | |



CPC Everis™ PLQ2 & PLQ4 **Series Connectors**

Everis™ PLQ2 and PLQ4 Series liquid cooling connectors are designed to offer ultra-reliable and dripless connections and disconnections. These connectors are made of PPSU, a lightweight, high-performance thermoplastic not susceptible to galvanic corrosion. Additionally, they are rated UL94 V0 flame retardant, making them safe to use. With an ergonomic thumb latch, Everis™ PLQ2 and PLQ4 fittings are easy to use and specifically designed for liquid cooling electronics applications. They offer a high-flow capacity to optimise thermal management system performance. Everis™ PLQ2 and PLQ4 quick disconnects are equipped with CPC-developed valve technology designed for longterm use, guaranteeing no spill upon disconnect.

Features

- Made of high-performance PPSU material
- Non-spill valve designHigh flow-to-size ratio with low-pressure drop
- · Ergonomic body and latch design
- Audible click upon connection
- Barbed and threaded termination options
- Robust product testing (product tested to 10,000 cycles), dimensional

Benefits

- Lightweight, durable and chemically compatible with widely used liquid cooling fluids and UL94 V0 flame retardant
- No drips during connection or disconnection
- Increased cooling efficiency in small spaces
- Simple, intuitive one-handed operation
- Provides connection assurance
- Meets preferences for mounting or tubing connections
- High durability and reliability in long-use applications
- PLQ2 series interchange with LQ2, PLQ4 series interchange with LQ4

Don't hesitate to get in touch with your distributor for further details.

WARNING: Pressure, temperature, chemicals, and operating environment can impact coupling performance. Customers must test CPC's products in their application.



PRESSURE

Vacuum to 8.3 bar (120 psi)

OPERATING TEMPERATURE

PLQ2: -17°C to +115°C (0°F to 240°F) PLQ4: -17°C to +85°C (0°F to 185°F)

MATERIALS

Main Components: Polyphenylsulfone PPSU Valves & Thumb latch: PPSU Valve Springs (wetted): Stainless steel External spring: Stainless steel

Seals: EPDM Seal Spacer: PTFE Compliance: RoHS, REACH

COLOUR

Matt black with cool blue or warm red

TUBING SIZES

PLQ2: 1/4" ID (6.4 mm ID)

PLQ4: 1/4" to 3/8" ID (6.4 mm to 9.5 mm ID)

LUBRICANTS

Krytox® PFPE

SPILLAGE

PLQ2: <0.015 cc per disconnect at 0 bar <0.063 cc per disconnect rated at 13.8 bar

PLQ4: <0.025 cc per disconnect at 0 bar < 0.055 cc per disconnect at 8.3 bar

FLOW COEFFICIENT

PLQ2: Cv ~ 0.37 (0.3 Kv) PLQ4: Cv ~ 1.37 (1.1 Kv)





EVERIS™ BLQ2 & BLQ4 SERIES, CHROME PLATED BRASS



800

800

FEATURES BENEFITS Non-spill design · Disconnect under pressure with no spills Redundant sealing when Extra protection from leaks connected Valving system designed for extended periods Friction-free valve in connected state Able to withstand long term, repeated use Ruggedness Axial engagement Valves designed to allow full flow even when tolerance not fully engaged **SPECIFICATIONS** Pressure BLQ2: vacuum to 200 psi (13.8 bar) BLQ4: vacuum to 120 psi (8.3 bar) -17°C to +115°C (0°F to 240°F) Temperature **MATERIALS** Main housing components Chrome plated brass Polysulfone Valves Valve springs (wetted) Stainless steel Seals **EPDM**



BLO2 COUPLING BODIES



IN-LINE - VALVED

SAE MALE

| PART NUMBER | THREAD |
|-------------|------------|
| cBLQ2D3004 | 1/4" SAE-4 |

BLO2 COUPLING INSERTS

BLQ4 COUPLING INSERTS



SAE MALE

PART NUMBER THREAD cBLQ2D4604 1/4" SAE-4

BLQ4 COUPLING BODIES



IN-LINE - VALVED

SAE MALE

| PART NUMBER | THREAD | |
|-------------|------------|--|
| cBLQ4D30004 | 1/4" SAE-4 | |
| cBLQ4D30006 | 3/8" SAE-6 | |
| cBLQ4D30008 | 1/2" SAE-8 | |



IN-LINE - VALVED SAF MALE

| PART NUMBER | THREA |
|-------------|----------|
| cBLQ4D46004 | 1/4" SAE |
| | |





IN-LINE - VALVED

BSPP MALE





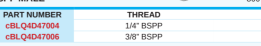
800

New

IN-LINE - VALVED

BSPP MALE





EVERIS™ BLQ6 SERIES, ANODISED ALUMINIUM



800

FEATURES BENEFITS Non-spill design · Disconnect under pressure with no spills Redundant sealing when Extra protection from leaks connected Valving system designed for extended periods Friction-free valve in connected state Ruggedness · Able to withstand long term, repeated use Axial engagement Valves designed to allow full flow even when tolerance not fully engaged **SPECIFICATIONS** Pressure Vacuum to 120 psi (8.3 bar) Temperature -17°C to +115°C (0°F to 240°F) **MATERIALS** Main housing components Anodised aluminium Valves Polysulfone Valve springs (wetted) Stainless steel Seals EPDM



COUPLING BODIES



IN-LINE - VALVED **BSPP MALE**

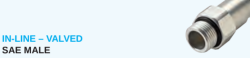
PART NUMBER THREAD cBLQ6D31008 1/2" BSPP

IN-LINE - VALVED **BSPP MALE**

COUPLING INSERTS

PART NUMBER

THREAD cBLQ6D47008 1/2" BSPP



PART NUMBER THREAD cBLQ6D30006 3/8" SAE-6

IN-LINE - VALVED



PART NUMBER THREAD cBLQ6D46006 3/8" SAE-6

ACCESSORIES New **PANEL MOUNT KIT SPRING & RETAINER RING ONLY** 800 PART NUMBER PANEL THICKNESS cBLQ6PMKIT 0.075" to 0.175'

Panel hole size: Ø 0.790" ± 0.005"

800

800

800

800

EVERIS™ LQ2 SERIES, CHROME PLATED BRASS



FEATURES BENEFITS · Colour coded thumb latch · Simple, intuitive one hand operation with · High flow capacity visual difference in cooling lines Redundant multilobed seals · Cost effective fluid handling system · Protection against leakage & ability · Locking hose barb to withstand extended periods of connection · Quality connection with reinforced tubing used in liquid cooling applications **SPECIFICATIONS** Vacuum to 200 psi (13.8 bar) Pressure Temperature -17°C to +115°C (0°F to 240°F) **MATERIALS** Chrome plated brass Main components Valves & thumb latch Polysulfone Stainless steel Valve springs (wetted) External springs & pin Stainless steel

EPDM



COUPLING BODIES

Seals

SWIVEL IN-LINE - VALVED SAE MALE - BLUE



BSPP MALE - BLUE

cLQ2D3102BLU 1/8" BSPP



800

SWIVEL IN-LINE - VALVED

HOSE BARB - BLUE

| PART NUMBER | TUBE ID | |
|---------------|---------|--|
| cLQ2D1704LBLU | 1/4" | |



SWIVEL ELBOW - VALVED

HOSE BARB - BLUE

| PART NUMBER | TUBE ID |
|---------------|---------|
| cLQ2D3304LBLU | 1/4" |



SWIVEL IN-LINE - VALVED

SAE MALE - RED

| PART NUMBER | THREAD | |
|---------------|------------|--|
| cLQ2D3004RED | 1/4" SAE-4 | |
| DCDD MALE DED | | |

cLQ2D3102RED 1/8" BSPP



SWIVEL IN-LINE - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID | |
|---------------|---------|--|
| cLQ2D1704LRED | 1/4" | |



SWIVEL ELBOW - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID |
|---------------|---------|
| cLQ2D3304LRED | 1/4" |

IN-LINE - VALVED

SAE MALE - BLUE

| PART NUMBER | THREAD |
|----------------|------------|
| cLQ2D4604BLU | 1/4" SAE-4 |
| BSPP MALE - BL | UE |

cLQ2D4702BLU 1/8" BSPP



PART NUMBER TUBE ID cLQ2D2204LBLU 1/4'



PART NUMBER TUBE ID cLQ2D2304LBLU 1/4"

IN-LINE - VALVED

SAE MALE - RED

| PART NUMBER | THREAD |
|----------------|------------|
| cLQ2D4604RED | 1/4" SAE-4 |
| BSPP MALE – RE | ED . |
| -L 02D4702DED | 4/0" DCDD |

IN-LINE - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID |
|---------------|---------|
| cLQ2D2204LRED | 1/4" |

ELBOW - VALVED HOSE BARB - RFD

| OOL DAND - NED | |
|----------------|---------|
| PART NUMBER | TUBE ID |
| OLOSDSSMI DED | 1//" |



EVERIS™ LQ4 SERIES, CHROME PLATED BRASS



FEATURES BENEFITS Non-spill design · Disconnect under pressure with no spills Redundant sealing when • Extra protection from leaks • Instant visual difference in cooling lines connected Colour coding Valving system designed for extended • Friction-free valve periods in connected state • Ruggedness · Able to withstand long term, repeated use Rotation allows movement Eliminates tube kinking **SPECIFICATIONS** Vacuum to 120 psi, 8.3 bar Pressure Temperature -17°C to +115°C (0°F to 240°F) Spillage at 0 psi 0.025 cc / disconnect 0.055 cc / disconnect Spillage at 120 psi Main components Chrome plated brass **EPDM** Seal materials Spring Stainless steel

3 gal/min, 11.3 l/min



COUPLING BODIES

Maximum flow at disconnect



PIPE THREAD - VALVED

NPT MALE - BLUE

| PART NUMBER | THREAD |
|---------------|----------|
| cLQ4D10004BLU | 1/4" NPT |
| cLQ4D10006BLU | 3/8" NPT |

PIPE THREAD - VALVED NPT MALE - RED



800

800

800

PART NUMBER THREAD cLQ4D10004RED 1/4" NPT 3/8" NPT cLQ4D10006RED

IN-LINE - VALVED

BSPP MALE - BLUE

| PART NUMBER | THREAD | |
|----------------|-----------|--|
| cLQ4D31004BLU | 1/4" BSPP | |
| cl Q4D31006BLU | 3/8" BSPP | |

IN-LINE - VALVED

BSPP MALE - RED

| PART NUMBER | THREAD | |
|---------------|-----------|--|
| cLQ4D31004RED | 1/4" BSPP | |
| cLQ4D31006RED | 3/8" BSPP | |



800

800

IN-LINE - VALVED

HOSE BARB - BLUE

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ4D17004BLU | 1/4" | 6.4 mm |
| cLQ4D17006BLU | 3/8" | 9.5 mm |

IN-LINE - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ4D17004RED | 1/4" | 6.4 mm |
| cLQ4D17006RED | 3/8" | 9.5 mm |



IN-LINE - VALVED

SAE MALE - BLUE

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ4D30004BLU | 1/4" SAE-4 |
| cLQ4D30006BLU | 3/8" SAE-6 |

IN-LINE - VALVED

SAE MALE - RED

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ4D30004RED | 1/4" SAE-4 |
| cLQ4D30006RED | 3/8" SAE-6 |



FITTING, PTF - BLUE

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|---------------|---------|---------|--------------|
| cLQ4D13006BLU | 3/8" | 1/4" | 9.5 x 6.4 mm |

IN-LINE – VALVED FERRULESS POLYTUBE FI

| ITTING, PTF – RED | | | | 800 |
|-------------------|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cLQ4D13006RED | 3/8" | 1/4 | 9.5 x 6.4 mm | |







800

800

800

COUPLING INSERTS

PIPE THREAD – VALVED

NOT MALE BLUE

| NFT WALE - BLUE | | 800 |
|-----------------|----------|-----|
| PART NUMBER | THREAD | |
| cLQ4D24004BLU | 1/4" NPT | |
| cLQ4D24006BLU | 3/8" NPT | |



NPT MALE - RED

| PART NUMBER | THREAD |
|---------------|----------|
| cLQ4D24004RED | 1/4" NPT |
| cLQ4D24006RED | 3/8" NPT |



IN-LINE - VALVED

BSPP MALE - BLUE

| PART NUMBER | THREAD |
|---------------|-----------|
| cLQ4D47004BLU | 1/4" BSPP |
| cLQ4D47006BLU | 3/8" BSPP |

IN-LINE - VALVED

BSPP MALE - RED

| PART NUMBER | THREAD |
|---------------|-----------|
| cLQ4D47004RED | 1/4" BSPP |
| cLQ4D47006RED | 3/8" BSPP |



IN-LINE - VALVED

HOSE BARB - BLUE

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ4D22004BLU | 1/4" | 6.4 mm |
| cLQ4D22006BLU | 3/8" | 9.5 mm |

IN-LINE - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ4D22004RED | 1/4" | 6.4 mm |
| cLQ4D22006RED | 3/8" | 9.5 mm |



IN-LINE - VALVED

SAE MALE - BLUE

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ4D46004BLU | 1/4" SAE-4 |
| cLQ4D46006BLU | 3/8" SAE-6 |

IN-LINE - VALVED

SAE MALE - RED

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ4D46004RED | 1/4" SAE-4 |
| cLQ4D46006RED | 3/8" SAE-6 |



IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF - BLUE

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|---------------|---------|---------|--------------|--|
| cLQ4D20006BLU | 3/8" | 1/4" | 9.5 x 6.4 mm | |

IN-LINE - VALVED **FERRULESS POLYTUBE**

| FITTING, PTF – R | ED | | | 80 |
|------------------|---------|---------|--------------|----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cLQ4D20006RED | 3/8" | 1/4" | 9.5 x 6.4 mm | |





EVERIS™ LQ6 SERIES, CHROME PLATED BRASS



800

800

800

FEATURES BENEFITS Non-spill design · Disconnects under pressure with no spills • Redundant sealing when Extra protection from leaks • Instant visual difference in cooling lines connected Valving system designed for extended · Colour coding Friction-free valve periods of connect state Ruggedness · Able to withstand long term, repeated use Rotation allows movement Eliminates tube kinking **SPECIFICATIONS** Vacuum to 120 psi, 8.3 bar Pressure Temperature -17°C to +115°C (0°F to 240°F) Spillage at 0 psi 0.03 cc / disconnect Spillage at 120 psi 0.03 cc / disconnect

EPDM

Chrome plated brass

4 gal/min, 15.1 l/min

Stainless steel



COUPLING BODIES

Maximum flow at disconnect

Main components

Seal materials Spring



PIPE THREAD - VALVED

cLQ6D10006BLU

| PI WALE - BLUE | | |
|----------------|--------|--|
| PART NUMBER | THREAD | |



800

IN-LINE - VALVED

BSPP MALE - BLUE

| PART NUMBER | THREAD | |
|----------------|-----------|--|
| cLQ6D31006BLU | 3/8" BSPP | |
| cl Q6D31008BLU | 1/2" BSPP | |

3/8" NPT



IN-LINE - VALVED

HOSE BARB - BLUE

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ6D17006BLU | 3/8" | 9.5 mm |
| cLQ6D17008BLU | 1/2" | 12.7 mm |



800

IN-LINE - VALVED

SAE MALE - BLUE

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ6D30006BLU | 3/8" SAE-6 |
| cLQ6D30008BLU | 1/2" SAE-8 |



IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF - BLUE

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|---------------|---------|---------|---------------|--|
| cLQ6D13008BLU | 1/2" | 3/8" | 12.7 x 9.5 mm | |

PIPE THREAD - VALVED

NPT MALE - RED

THREAD PART NUMBER cLQ6D10006RED 3/8" NPT



BSPP MALE - RED

| PART NUMBER | THREAD |
|---------------|-----------|
| cLQ6D31006RED | 3/8" BSPP |
| cLQ6D31008RED | 1/2" BSPP |

IN-LINE - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ6D17006RED | 3/8" | 9.5 mm |
| cLQ6D17008RED | 1/2" | 12.7 mm |

IN-LINE - VALVED

SAE MALE - RED

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ6D30006RED | 3/8" SAE-6 |
| cLQ6D30008RED | 1/2" SAE-8 |

IN-LINE - VALVED **FERRULESS POLYTUBE**

FITTING, PTF - RED







CPC

800

800

COUPLING INSERTS



PIPE THREAD – VALVED

NPT MALE - BLUE

| PART NUMBER | THREAD | |
|---------------|----------|--|
| cLQ6D24006BLU | 3/8" NPT | |

PIPE THREAD – VALVED

NPT MALE - RED

| PART NUMBER | THREAD |
|---------------|----------|
| cLQ6D24006RED | 3/8" NPT |



IN-LINE - VALVED

BSPP MALE - BLUE

| PART NUMBER | THREAD |
|---------------|-----------|
| cLQ6D47006BLU | 3/8" BSPP |
| cLQ6D47008BLU | 1/2" BSPP |

IN-LINE - VALVED

BSPP MALE - RED

| | | 000 |
|---------------|-------------|-----|
| PART NUMBER | THREAD | |
| cLQ6D47006RED | 3/8" BSPP | |
| cLQ6D47008RED | 1/2" BSPP | |



IN-LINE - VALVED

HOSE BARB - BLUE

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ6D22006BLU | 3/8" | 9.5 mm |
| cLQ6D22008BLU | 1/2" | 12.7 mm |

IN-LINE - VALVED

HOSE BARB - RED

| PART NUMBER | TUBE ID | METRIC EQ. |
|---------------|---------|------------|
| cLQ6D22006RED | 3/8" | 9.5 mm |
| cLQ6D22008RED | 1/2" | 12.7 mm |



800

IN-LINE - VALVED

SAE MALE - BLUE

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ6D46006BLU | 3/8" SAE-6 |
| cLQ6D46008BLU | 1/2" SAE-8 |

IN-LINE - VALVED

SAE MALE - RED

| PART NUMBER | THREAD |
|---------------|------------|
| cLQ6D46006RED | 3/8" SAE-6 |
| cLQ6D46008RED | 1/2" SAE-8 |



FITTING, PTF - BLUE

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|---------------|---------|---------|---------------|
| cLQ6D20008BLU | 1/2" | 3/8" | 12.7 x 9.5 mm |

IN-LINE - VALVED **FERRULESS POLYTUBE**

| FILLING, FIF - KED | | | | | |
|--------------------|---------|---------|---------------|--|--|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | | |
| cLQ6D20008RED | 1/2" | 3/8" | 12.7 x 9.5 mm | | |





SMC SERIES, 0.047" FLOW FOR 1/16" TO 1/8" TUBING

FEATURES

- Twist to connect
- · Free coupling rotation
- Patented hose barb shroud · Available in medical grade ABS
- SMF1 range disposable bodies

BENEFITS

- · Prevents accidental disconnection
- Eliminates kinked tubing
- Protects fragile 1/16" hose barb
- Gamma sterilisable not all materials: please ask for details

Acetal fittings also available in black Please ask your distributor for details



| SPECIFICATIONS | Acetal | Polypropylene | Polycarbonate | Chrome plated brass | ABS |
|-----------------------|-------------------------------------|--------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|
| Locking sleeve | Acetal | Acetal | Polycarbonate | Acetal | Acetal |
| Valves | Acetal | Acetal | _ | Acetal | _ |
| Valve spring | 316 stainless steel | 316 stainless steel | - | 316 stainless steel | - |
| Seal material | NBR | EPDM | NBR class V | NBR | - |
| Working pressure | Vacuum to 100 psi (6.9 bar) | Vacuum to 100 psi (6.9 bar) | Vacuum to 100 psi (6.9 bar) | Vacuum to 100 psi (6.9 bar) | Vacuum to 100 psi (6.9 bar) |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) | 0°C to 82°C (32°F to 180°F) | -40°C to +121°C (-40°F to +250°F) | -40°C to +82°C (-40°F to +180°F) | -40°C to +71°C (-40°F to +160°F) |

800

800

COUPLING BODIES



PIPE THREAD - VALVED

NPT MALE - ACETAL

| PART NUMBER | THREAD | |
|-----------------|----------|--|
| cSMPTD-02 | 1/8" NPT | |
| DIDE THREAD _ I | INVALVED | |

NPT MALE - ACETAL

| cSMPT-02 | 1/8" NPT |
|----------|----------|

PIPE THREAD - UNVALVED NPT MALE - POLYPROPYLENE

cSMPT-02-12 1/8" NPT

IN-LINE - VALVED



IN-LINE - UNVALVED

HOSE BARB - ACETAL

| cSMF-01 | 1/16" | 1.6 mm | |
|---------|-------|--------|--|
| cSMF-M3 | _ | 3 mm | |
| cSMF-02 | 1/8" | 3.2 mm | |

IN-LINE - UNVALVED

HOSE BARB - POLYPROPYLENE

| cSMF-01-12 | 1/16" | 1.6 mm | |
|------------|-------|--------|--|
| cSMF-02-12 | 1/8" | 3.2 mm | |

PANEL MOUNT - VALVED

HOSE BARB - ACETAL

| cSMFPMD-01 1/16" 1.6 mm cSMFPMD-M3 - 3 mm cSMFPMD-02 1/8" 3.2 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|--|-------------|---------|------------|
| | cSMFPMD-01 | 1/16" | 1.6 mm |
| cSMFPMD-02 1/8" 3.2 mm | cSMFPMD-M3 | _ | 3 mm |
| | cSMFPMD-02 | 1/8" | 3.2 mm |

PANEL MOUNT - UNVALVED

HOSE BARB - ACETAL

| cSMFPM-01 | 1/16" | 1.6 mm | |
|-----------|-------|--------|--|
| cSMFPM-M3 | _ | 3 mm | |
| cSMFPM-02 | 1/8" | 3.2 mm | |

PANEL MOUNT – UNVALVED

HOSE BARB - POLYPROPYLENE

| cSMFPM-0112 | 1/16" | 1.6 mm | |
|-------------|-------|--------|--|
| cSMFPM-0212 | 1/8" | 3.2 mm | |

IN-LINE - UNVALVED

HOSE BARB - POLYCARBONATE

| HOOL BAILD I | DEIGARDONAIL | • | 000 |
|--------------|--------------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cSMF-01-91 | 1/16" | 1.6 mm | |
| cSMF-02-91 | 1/8" | 3.2 mm | |







COUPLING INSERTS



IN-LINE - UNVALVED

HOSE BARB - ACETAL

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cSMM-01 | 1/16" | 1.6 mm | |
| cSMM-M3 | _ | 3 mm | |
| cSMM-M5 | - | 5 mm | |
| cSMM-02 | 1/8" | 3.2 mm | |

IN-LINE – UNVALVED

HOSE BARB - POLYPROPYLENE

| cSMM-01-12 | 1/16" | 1.6 mm | |
|------------|-------|--------|--|
| cSMM-02-12 | 1/8" | 3.2 mm | |



IN-LINE - UNVALVED

HOSE BARB - POLYCARBONATE

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cSMM-01-91 | 1/16" | 1.6 mm |
| cSMM-02-91 | 1/8" | 3.2 mm |

PANEL MOUNT - UNVALVED

HOSE BARB - ACETAL

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cSMMPM-01 | 1/16" | 1.6 mm |
| cSMMPM-M3 | _ | 3 mm |
| cSMMPM-02 | 1/8" | 3.2 mm |

PANEL MOUNT - UNVALVED

HOSE BARB - POLYPROPYLENE

| cSMMPM-0112 | 1/16" | 1.6 mm |
|-------------|-------|--------|
| cSMMPM-0212 | 1/8" | 3.2 mm |



SMC COMPLETE IN-LINE COUPLINGS

800

IN-LINE - VALVED

HOSE BARB - ACETAL

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cSMCD-01 | 1/16" | 1.6 mm |
| cSMCD-M3 | _ | 3 mm |
| cSMCD-02 | 1/8" | 3.2 mm |

IN-LINE - UNVALVED

HOSE BARB - ACETAL

| cSMC-01 | 1/16" | 1.6 mm | |
|---------|-------|--------|--|
| cSMC-02 | 1/8" | 3.2 mm | |

IN-LINE - UNVALVED

HOSE BARB - POLYPROPYLENE

| cSMC-01-12 | 1/16" | 1.6 mm | |
|------------|-------|--------|--|
| cSMC-02-12 | 1/8" | 3.2 mm | |

SMF1 DISPOSABLE COUPLING BODIES

IN-LINE - UNVALVED

HOSE BARB - ABS

| 1 | HOSE BARB – ABS | | | 800 |
|---|-----------------|---------|------------|-----|
| | PART NUMBER | TUBE ID | METRIC EQ. | |
| | cSMF-10297 | 1/8" | 3.2 mm | |
| | | | | |









BENEFITS Integral terminations · Fewer leak points, shorter assemblies, faster installations · Clicks when connected Compatibility Assurance of a reliable connection CPC thumb latch Mates with MC & PMC12 Series couplings One hand connection & disconnection **SPECIFICATIONS** Bodies & valves Acetal Internal spring 316 stainless steel External springs, pin, latch Stainless steel Seal material Colour Natural white Vacuum to 120 psi (8.3 bar) Working pressure

-40°C to +82°C (-40°F to +180°F)



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES

Operating temperature

PIPE THREAD - VALVED NPT MALE



| PART NUMBER | THREAD | |
|-------------|----------|--|
| cPMCD10-02 | 1/8" NPT | |
| cPMCD10-04 | 1/4" NPT | |

BSPT MALE

| cPMCD10-020 | 1/8" BSPT | |
|-------------|-----------|--|
| cPMCD10-040 | 1/4" BSPT | |
| | | |

UNVALVED

NPT MALE

| cPMC10-02 | 1/8" NPT | |
|-----------|----------|--|
| cPMC10-04 | 1/4" NPT | |
| BSPT MALE | | |

| BSP1 MALE | | |
|------------|-----------|--|
| cPMC10-020 | 1/8" BSPT | |
| cPMC10-040 | 1/4" BSPT | |
| | | |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMCD17-01 | 1/16" | 1.6 mm |
| cPMCD17-02 | 1/8" | 3.2 mm |
| cPMCD17-03 | 3/16" | 4.8 mm |
| cPMCD17-04 | 1/4" | 6.4 mm |
| IND/ALVED | | |

UNVALVED

| cPMC17-01 | 1/16" | 1.6 mm |
|-----------|-------|--------|
| cPMC17-02 | 1/8" | 3.2 mm |
| cPMC17-03 | 3/16" | 4.8 mm |
| cPMC17-04 | 1/4" | 6.4 mm |



FERRULESS POLYTUBE FITTING, PTF



| cPMCD13-M42 - - 4 x 2 mm cPMCD13-025 5/32" 0.10" 4 x 2.5 mm cPMCD13-04 1/4" 0.17" 6.4 x 4.3 mm | PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|--|-------------|---------|---------|--------------|
| 5.00 | cPMCD13-M42 | - | _ | 4 x 2 mm |
| cPMCD13-04 1/4" 0.17" 6.4 x 4.3 mm | cPMCD13-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| | cPMCD13-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |

UNVALVED

| cPMC13-M42 | - | - | 4 x 2 mm |
|------------|-------|-------|--------------|
| cPMC13-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMC13-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |

Also available NSF listed

IN-LINE – VALVED

UNF FEMALE



PANEL MOUNT - VALVED

HOSE BARB

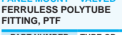


| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMCD16-01 | 1/16" | 1.6 mm |
| cPMCD16-02 | 1/8" | 3.2 mm |
| cPMCD16-03 | 3/16" | 4.8 mm |
| cPMCD16-04 | 1/4" | 6.4 mm |

UNVALVED

| cPMC16-01 | 1/16" | 1.6 mm |
|-----------|-------|--------|
| cPMC16-02 | 1/8" | 3.2 mm |
| cPMC16-03 | 3/16" | 4.8 mm |
| cPMC16-04 | 1/4" | 6.4 mm |

PANEL MOUNT - VALVED FERRULESS POLYTUBE





| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPMCD12-M42 | - | _ | 4 x 2 mm |
| cPMCD12-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMCD12-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |

UNVALVED

| cPMC12-M42 | - | - | 4 x 2 mm | |
|------------|-------|-------|--------------|--|
| cPMC12-025 | 5/32" | 0.10" | 4 x 2.5 mm | |
| cPMC12-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

PANEL MOUNT - VALVED





| PART NUMBER | THREAD |
|--------------|-----------|
| cPMCD18-1032 | 10-32 UNF |
| UNVALVED | |
| cPMC18-1032 | 10-32 UNF |





800

800

COUPLING INSERTS



PIPE THREAD - VALVED

| NPT MALE | | 800 |
|----------------------|-----------|-----|
| PART NUMBER | THREAD | |
| cPMCD24-02 | 1/8" NPT | |
| cPMCD24-04 | 1/4" NPT | |
| BSPT MALE | | |
| cPMCD24-020 | 1/8" BSPT | |
| cPMCD24-040 | 1/4" BSPT | |
| UNVALVED NPT MALE | | |
| cPMC24-02 | 1/8" NPT | |
| cPMC24-04 | 1/4" NPT | |
| BSPT MALE | | |

1/8" BSPT



IN-LINE - VALVED

cPMC24-020

| позе | DAKD | | |
|------|------|--|--|
| | | | |
| | | | |

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMCD22-01 | 1/16" | 1.6 mm |
| cPMCD22-02 | 1/8" | 3.2 mm |
| cPMCD22-03 | 3/16" | 4.8 mm |
| cPMCD22-04 | 1/4" | 6.4 mm |

UNVALVED

| cPMC22-01 | 1/16" | 1.6 mm |
|-----------|-------|--------|
| cPMC22-02 | 1/8" | 3.2 mm |
| cPMC22-03 | 3/16" | 4.8 mm |
| cPMC22-04 | 1/4" | 6.4 mm |



FERRULESS POLYTUBE FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|-------------|---------|---------|--------------|--|
| cPMCD20-M42 | - | - | 4 x 2 mm | |
| cPMCD20-025 | 5/32" | 0.10" | 4 x 2.5 mm | |
| cPMCD20-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| cPMCD20-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| | | | | |

UNVALVED

| cPMC20-M42 | - | - | 4 x 2 mm |
|------------|-------|-------|--------------|
| cPMC20-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMC20-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cPMC20-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |



800

IN-LINE - VALVED

| PART NUMBER | THREAD |
|--------------|-----------|
| cPMCD28-1032 | 10-32 UNF |
| LINIVALVED | |

UNVALVED

UNF FEMALE

cPMC28-1032 10-32 UNF

PANEL MOUNT - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMCD42-01 | 1/16" | 1.6 mm |
| cPMCD42-02 | 1/8" | 3.2 mm |
| cPMCD42-03 | 3/16" | 4.8 mm |
| cPMCD42-04 | 1/4" | 6.4 mm |
| JNVALVED | | |

| ONTALTED | | | |
|-----------|-------|--------|--|
| cPMC42-01 | 1/16" | 1.6 mm | |
| cPMC42-02 | 1/8" | 3.2 mm | |
| cPMC42-03 | 3/16" | 4.8 mm | |
| cPMC42-04 | 1/4" | 6.4 mm | |

PANEL MOUNT – VALVED FERRULESS POLYTUBE

FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPMCD40-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| UNVALVED | | | |

| cPMC40-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
|-----------|------|-------|--------------|
|-----------|------|-------|--------------|



ELBOW - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMCD23-02 | 1/8" | 3.2 mm |
| cPMCD23-04 | 1/4" | 6.4 mm |

UNVALVED

| cPMC23-02 | 1/8" | 3.2 mm | |
|-----------|------|--------|--|
| cPMC23-04 | 1/4" | 6.4 mm | |

ELBOW - VALVED

FERRULESS POLYTUBE

| F | " | • | IIN | G, | , P | • | г | |
|----------|---|---|-----|----|-----|---|---|---|
| | | | | | | | | ٠ |

| UNVALVED cPMC21-025 5/32" 0.10" 4 x 2.5 mm | PART NUMBER cPMCD21-04 | TUBE OD 1/4" | TUBE ID 0.17" | METRIC EQ. 6.4 x 4.3 mm |
|---|---------------------------|-----------------|------------------|----------------------------|
| cPMC21-025 5/32" 0.10" 4 x 2.5 mm | UNVALVED | | | |
| | cPMC21-025 | 5/32" | 0.10" | 4 x 2.5 mm |

| cPMC21-025 | 5/32" | 0.10" | 4 x 2.5 mm | |
|------------|-------|-------|--------------|--|
| cPMC21-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |







PMC12 SERIES, 1/8" FLOW, POLYPROPYLENE



800

| FEATURES | BENEFITS |
|--|---|
| Polypropylene material EPDM O-ring CPC thumb latch Integral terminations | Chemically resistant & gamma sterilisable Greater chemical resistance One hand connection & disconnection Fewer leak points, shorter assemblies, faster installations |
| SPECIFICATIONS | |
| Bodies & valves | Polypropylene |
| Internal spring | 316 stainless steel |
| External springs, pin, latch | Stainless steel |
| Seal material | EPDM, others available |
| Colour | Almond |
| Working pressure | Vacuum to 120 psi (8.3 bar) |
| Operating temperature | 0°C to 71°C (32°F to 160°F) |



Min.quantities may apply - please ask at time of ordering

COUPLING BODIES



| NPI MALE | | 800 |
|-------------|----------|-----|
| PART NUMBER | THREAD | |
| cPMCD100212 | 1/8" NPT | |
| cPMCD100412 | 1/4" NPT | |
| | | |

BSPT MALE

| cPMCD102120 | 1/8" BSPT | |
|-------------|-----------|--|
| cPMCD104120 | 1/4" BSPT | |
| | | |

UNVALVED

NPT MALE

| cPMC100212 | 1/8" NPT |
|------------|----------|
| cPMC100412 | 1/4" NPT |

BSPT MALE

| DOI 1 1117 (EE | |
|----------------|-----------|
| cPMC102120 | 1/8" BSPT |
| cPMC104120 | 1/4" BSPT |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMCD170112 | 1/16" | 1.6 mm |
| cPMCD170212 | 1/8" | 3.2 mm |
| cPMCD170412 | 1/4" | 6.4 mm |
| INVALVED | | |

| cPMC170112 | 1/16" | 1.6 mm | |
|------------|-------|--------|--|
| cPMC170212 | 1/8" | 3.2 mm | |
| cPMC170412 | 1/4" | 6.4 mm | |

IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF

| | | | | | 000 |
|---|-------------|---------|---------|--------------|-----|
| ı | PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| | cPMCD130412 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

PANEL MOUNT - VALVED

HOSE BARB

| cPMCD160112 1/16" 1.6 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|---------------------------------|-------------|---------|------------|
| cPMCD160212 1/8" 3.2 mm | cPMCD160112 | 1/16" | 1.6 mm |
| 0. MOD 100212 | cPMCD160212 | 1/8" | 3.2 mm |
| cPMCD160412 1/4" 6.4 mm | cPMCD160412 | 1/4" | 6.4 mm |

UNVALVED

| cPMC160112 | 1/16" | 1.6 mm |
|------------|-------|--------|
| cPMC160212 | 1/8" | 3.2 mm |
| cPMC160412 | 1/4" | 6.4 mm |

PANEL MOUNT - VALVED FERRULESS POLYTUBE

FITTING. PTF

| | | | | 000 |
|-------------|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cPMCD120412 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| UNVALVED | | | | |

| cPMC120412 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|------------|------|-------|--------------|--|

Colour coded versions also available. Minimum quantities will apply.



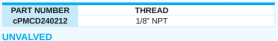


800

COUPLING INSERTS

PIPE THREAD - VALVED

NPT MALE



1/8" NPT





| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPMCD400412 | 1/4" | 0.17" | 6.4 x 4.3 mm |



IN-LINE - VALVED

cPMC240212

FERRULESS POLYTUBE FITTING, PTF

PANEL MOUNT – VALVED

HOSE BARB - POLYPROPYLENE

| | | | 000 |
|-------------|---------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cPMCD420112 | 1/16" | 1.6 mm | |
| cPMCD420212 | 1/8" | 3.2 mm | |
| cPMCD420412 | 1/4" | 6.4 mm | |
| | | | |

| IN | \/ \ | 1. | п |
|-----|-------------|----|---|
| JIN | ٧A | ᆫ | u |

| cPMC420212 | 1/8" | 3.2 mm | |
|------------|------|--------|--|
| cPMC420412 | 1/4" | 6.4 mm | |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cPMCD220112 | 1/16" | 1.6 mm | |
| cPMCD220212 | 1/8" | 3.2 mm | |
| cPMCD220412 | 1/4" | 6.4 mm | |
| UNVALVED | | | |
| cPMC220112 | 1/16" | 1.6 mm | |
| cPMC220212 | 1/8" | 3.2 mm | |

1/4"

ELBOW - VALVED

FERRULESS POLYTUBE

FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPMCD212512 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMCD210412 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| UNVALVED | | | |

| OITTALTED | | | |
|-------------|-------|-------|--------------|
| cPMC2102512 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMC210412 | 1/4" | 0.17" | 6.4 x 4.3 mm |



6.4 mm

ELBOW - VALVED

cPMC220412

| HUSE BARD 800 | | | | | |
|---------------|-------------|---------|------------|--|--|
| | PART NUMBER | TUBE ID | METRIC EQ. | | |
| | cPMCD230212 | 1/8" | 3.2 mm | | |
| | cPMCD230412 | 1/4" | 6.4 mm | | |
| | UNVALVED | | | | |

| UNVALVED | | | | |
|------------|------|--------|--|--|
| cPMC230212 | 1/8" | 3.2 mm | | |
| cPMC230412 | 1/4" | 6.4 mm | | |





PMC12 SERIES, 1/8" FLOW, POLYPROPYLENE



800

800

| FEATURES | BENEFITS |
|--|---|
| Polypropylene material EPDM O-ring CPC thumb latch Integral terminations | Chemically resistant & gamma sterilisable Greater chemical resistance One hand connection & disconnection Fewer leak points, shorter assemblies, faster installations |
| SPECIFICATIONS | |
| Bodies & valves | Polypropylene |
| Internal spring | 316 stainless steel |
| External springs, pin, latch | Stainless steel |
| Seal material | EPDM, others available |
| Colour | Almond |
| Working pressure | Vacuum to 120 psi (8.3 bar) |
| Operating temperature | 0°C to 71°C (32°F to 160°F) |
| | |



1/4-28 COUPLING BODIES

IN-LINE - VALVED UNF FEMALE FLAT BOTTOM PORT

PART NUMBER THREAD cPMCD192812 1/4-28 UNF **IN-LINE - VALVED UNF MALE FLAT BOTTOM PORT** PART NUMBER

1/4-28 COUPLING INSERTS



UNVALVED

800

cPMC242812 1/4-28 UNF





PANEL MOUNT - VALVED UNF FEMALE FLAT BOTTOM PORT

PART NUMBER THREAD cPMCD482812 1/4-28 UNF

PMC12 ACCESSORIES



| DEMORF NOE IN | | | 000 |
|---------------|----------------|------------|-----|
| PART NUMBER | TUBE ID | THREAD | |
| c2419199 | 1/16" & 1.8 mm | 1/4-28 UNF | |
| c2419299 | 1/8" & 3.0 mm | 1/4-28 UNF | |
| | | | |

NATURAL POLYPROPYLENE

| c2418900 | 1/16" & 1.8 mm | 1/4-28 UNF |
|----------|----------------|------------|
| c2419000 | 1/8" & 3.0 mm | 1/4-28 UNF |
| | | |

Black acetal shown





| LIKKOLLO | | | 000 |
|-------------|---------|---------------|-----|
| PART NUMBER | TUBE ID | DESCRIPTION | |
| c2419300 | 1/16" | ETFE (blue) | |
| c2419400 | 1/8" | ETFE (yellow) | |
| | | | |

FUEL LINE COUPLINGS



| FEATURES | BENEFITS | | | |
|--|--|--|--|--|
| Acetal & the FKM seals are compatible with petrol Thumb latch design Leak proof seal | Operates in hostile environments One hand operation Positive, intuitive latching Faster tank removal Eliminates need for stopcock to shut off flow | | | |
| SPECIFICATIONS | | | | |
| Coupling – PLC Series | Acetal | | | |
| Coupling – LC Series | Chrome plated brass | | | |
| Thumb latch | 301 stainless steel | | | |
| Valves | Acetal | | | |
| Valve springs | 316 stainless steel | | | |
| Seal material | FKM | | | |



THERMOPLASTIC COUPLING BODIES



PIPE THREAD – VALVED

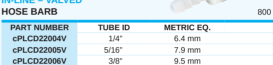
BSPT MALE

| PART NUMBER | THREAD |
|-------------|-----------|
| cPLCD10040V | 1/4" BSPT |

THERMOPLASTIC COUPLING INSERTS









IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLCD17004V | 1/4" | 6.4 mm |
| cPLCD17005V | 5/16" | 7.9 mm |
| cPLCD17006V | 3/8" | 9.5 mm |

ELBOW - VALVED





BRASS COUPLING BODIES



800

PIPE THREAD - VALVED

BSPT MALE

| PART NUMBER | THREAD | |
|-------------|-----------|--|
| cLCD100040V | 1/4" BSPT | |

HOSE BARB

BRASS COUPLING INSERTS



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cLCD220-04V | 1/4" | 6.4 mm |
| cLCD220-05V | 5/16" | 7.9 mm |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cLCD170-04V | 1/4" | 6.4 mm | |
| cLCD170-05V | 5/16" | 7.9 mm | |

ELBOW - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cLCD230-04V | 1/4" | 6.4 mm |
| cLCD230-06V | 3/8" | 9.5 mm |

PLC SERIES, 1/4" FLOW FOR 1/4" TO 3/8" TUBING



| FEATURES | DENETIIO | | |
|---|---|--|--|
| Integral terminations Clicks when connected Compatibility CPC thumb latch | One hand connection & disconnection Fewer leak points, shorter assemblies, faster installations Assurance of a reliable connection Mates with LC Series couplings | | |
| SPECIFICATIONS | | | |
| Bodies & valves | Acetal | | |
| Internal spring | 316 stainless steel | | |
| External springs, pin, latch | Stainless steel | | |
| Seal material | NBR | | |
| Colour | Natural white, others available | | |
| Working pressure | Vacuum to 120 psi (8.3 bar) | | |
| Operating temperature | -40°C to +82°C (-40°E to +180°E) | | |

DENIETITE



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES

PIPE THREAD - VALVED



| PART NUMBER | THREAD | |
|-------------|----------|--|
| cPLCD100-04 | 1/4" NPT | |
| cPLCD100-06 | 3/8" NPT | |
| RSPT MALE | | |

| CPLCD100-40 | 1/4 BSP1 | |
|-------------|-----------|--|
| cPLCD100060 | 3/8" BSPT | |
| UNVALVED | | |

NPT MALE

| cPLC100-04 | 1/4" NPT | |
|-------------|-----------|--|
| cPLC100-06 | 3/8" NPT | |
| BSPT MALE | | |
| cPLC100-040 | 1/4" BSPT | |

3/8" BSPT



IN-LINE - VALVED

cPLC100-060

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLCD170-04 | 1/4" | 6.4 mm |
| cPLCD170-05 | 5/16" | 7.9 mm |
| cPLCD170-06 | 3/8" | 9.5 mm |

UNVALVED

| cPLC170-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| cPLC170-05 | 5/16" | 7.9 mm | |
| cPLC170-06 | 3/8" | 9.5 mm | |



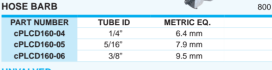
IN-LINE - VALVED **FERRULESS POLYTUBE** FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPLCD130-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cPLCD130-M8 | _ | _ | 8 x 6 mm |
| cPLCD130-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |
| cPLCD130M10 | - | - | 10 x 8 mm |

UNVALVED

| cPLC130-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|-------------|------|-------|--------------|--|
| cPLC130-M8 | - | - | 8 x 6 mm | |
| cPLC130-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| cPLC130-M10 | - | - | 10 x 8 mm | |

PANEL MOUNT - VALVED



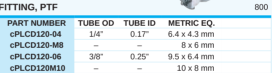
UNVALVED

800

| cPLC160-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| cPLC160-05 | 5/16" | 7.9 mm | |
| cPLC160-06 | 3/8" | 9.5 mm | |

PANEL MOUNT - VALVED

FERRULESS POLYTUBE FITTING, PTF



UNVALVED

| cPLC120-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|-------------|------|-------|--------------|--|
| cPLC120-M8 | - | - | 8 x 6 mm | |
| cPLC120-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| cPLC120-M10 | - | - | 10 x 8 mm | |

PANEL MOUNT - VALVED

JG® PUSH-TO-CONNECT



IN-LINE - VALVED



| cPLCD140-04 1/4" 6.4 mm cPLCD140-06 3/8" 9.5 mm | PART NUMBER | TUBE OD | METRIC EQ. |
|---|-------------|---------|------------|
| cPLCD140-06 3/8" 9.5 mm | cPLCD140-04 | 1/4" | 6.4 mm |
| | cPLCD140-06 | 3/8" | 9.5 mm |

| UN | VA | Lν | Έ | D |
|----|-----|----|---|---|
| • | ••• | | _ | |

| cPLC140-04 | 1/4" | 6.4 mm | |
|------------|------|--------|--|
| cPLC140-06 | 3/8" | 9.5 mm | |
| | | | |





COUPLING INSERTS

PIPE THREAD - VALVED

NPT MALE

| PART NUMBER | THREAD | |
|-------------|----------|--|
| cPLCD240-04 | 1/4" NPT | |
| cPLCD240-06 | 3/8" NPT | |
| BSPT MALE | | |

1/4" BSPT

3/8" BSPT

cPLCD240060

cPLCD240040

| UNVALVED |
|-----------------|
| NPT MALE |

| cPLC240-04 | 1/4" NPT | |
|------------|----------|--|
| cPLC240-06 | 3/8" NPT | |

BSPT MALE

| cPLC240-040 | 1/4" BSPT | |
|-------------|-----------|--|
| cPLC240-060 | 3/8" BSPT | |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLCD220-04 | 1/4" | 6.4 mm |
| cPLCD220-05 | 5/16" | 7.9 mm |
| cPLCD220-06 | 3/8" | 9.5 mm |

UNVALVED

| cPLC220-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| cPLC220-05 | 5/16" | 7.9 mm | |
| cPLC220-06 | 3/8" | 9.5 mm | |

IN

FE

FI

| I-LINE – VALVE ERRULESS POI ITTING, PTF | _ | | | 800 |
|---|---------|---------|------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPLCD200-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cPLCD200-M8 | - | _ | 8 x 6 mm |
| cPLCD200-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |
| cPLCD200M10 | - | - | 10 x 8 mm |
| | | | |

UNVALVED

| cPLC200-04 | 1/4" | .17" | 6.4 x 4.3 mm | |
|-------------|------|-------|--------------|--|
| cPLC200-M8 | - | _ | 8 x 6 mm | |
| cPLC200-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| cPLC200-M10 | - | _ | 10 x 8 mm | |



PANEL MOUNT - VALVED

| HUSE BAKE | | | 800 |
|-------------|---------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cPLCD420-04 | 1/4" | 6.4 mm | |
| cPLCD420-05 | 5/16" | 7.9 mm | |
| cPLCD420-06 | 3/8" | 9.5 mm | |

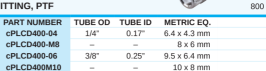
UNVALVED

| cPLC420-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| cPLC420-05 | 5/16" | 7.9 mm | |
| cPLC420-06 | 3/8" | 9.5 mm | |

Also available NSF listed

PANEL MOUNT - VALVED **FERRULESS POLYTUBE**

FITTING, PTF



UNVALVED

| cPLC400-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|--------------|------|-------|--------------|--|
| cPLC400-M8 | _ | _ | 8 x 6 mm | |
| cPLC400-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| cPI C400-M10 | _ | _ | 10 x 8 mm | |



HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLCD230-04 | 1/4" | 6.4 mm |
| cPLCD230-06 | 3/8" | 9.5 mm |
| UNVALVED | | |

| cPLC230-04 | 1/4" | 6.4 mm | |
|------------|------|--------|--|
| cPLC230-06 | 3/8" | 9.5 mm | |

ELBOW - VALVED FERRULESS POLYTUBE

FITTING, PTF

TUBE OD PART NUMBER TUBE ID METRIC EQ. cPLCD210-06 3/8" 0.25" 9.5 x 6.4 mm **UNVALVED**

| cPLC210-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
|------------|------|-------|--------------|--|

PANEL MOUNT – VALVED

JG PUSH-TO-CONNECT

| PART NUMBER | TUBE OD | METRIC EQ. | |
|-------------|---------|------------|--|
| cPLCD410-04 | 1/4" | 6.4 mm | |
| UNVALVED | | | |
| cPLC410-04 | 1/4" | 6.4 mm | |

IN-LINE – VALVED

JG PUSH-TO-CONNECT

| • | | | | 000 |
|----------|-----------|---------|------------|-----|
| PAR | T NUMBER | TUBE OD | METRIC EQ. | |
| cP | LCD290-04 | 1/4" | 6.4 mm | |
| сР | LCD290-06 | 3/8" | 9.5 mm | |
| UNVALVED | | | | |
| cF | LC290-04 | 1/4" | 6.4 mm | |
| cF | LC290-06 | 3/8" | 9.5 mm | |



800





BENEFITS Polypropylene material · Chemically resistant & gamma sterilisable • EPDM O-ring • Greater chemical resistance CPC thumb latch • One hand connection & disconnection Integral terminations · Fewer leak points, shorter assemblies. faster installations **SPECIFICATIONS** Bodies & valves Polypropylene Internal spring 316 stainless steel External springs, pin, latch Stainless steel Seal material **EPDM** Colour Almond Vacuum to 120 psi (8.3 bar) Working pressure Operating temperature 0°C to 71°C (32°F to 160°F)



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES

PIPE THREAD - VALVED

NPT MALE

| PART NUMBER | THREAD |
|-------------|----------|
| cPLCD100412 | 1/4" NPT |
| cPLCD100612 | 3/8" NPT |
| DODT MALE | |

BSPT MALE

| cPLCD104120 | 1/4" BSPT |
|-------------|-----------|
| cPLCD106120 | 3/8" BSPT |
| | |

UNVALVED NPT MALE

| | NFI WALL | | |
|-----------|------------|-----------|--|
| | cPLC100412 | 1/4" NPT | |
| | cPLC100612 | 3/8" NPT | |
| BSPT MALE | | | |
| | cPLC104120 | 1/4" BSPT | |
| | cPLC106120 | 3/8" BSPT | |



9.5 mm

IN-LINE - VALVED

HOSE BARB

cPLC1700612

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLCD170412 | 1/4" | 6.4 mm |
| UNVALVED | | |
| cPLC1700412 | 1/4" | 6.4 mm |

3/8"

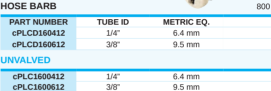
IN-LINE - VALVED

FERRULESS POLYTUBE

| | FITTING, PTF | | | | 800 |
|---|--------------|---------|---------|--------------|-----|
| ı | PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| | cPLCD130612 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| | JNVALVED | | | | |
| ı | cPLC130612 | 3/8" | 0.25" | 9.5 x 6.4 mm | |

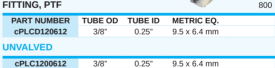
PANEL MOUNT - VALVED

HOSE BARB



PANEL MOUNT - VALVED FERRULESS POLYTUBE

FITTING, PTF



Do you also need?

CPC

Tube fittings

· Shrouded design eliminates barb breakage • For tubing sizes ranging from 1/16"





Find it on pages 101 - 104, section two

800





800

COUPLING INSERTS

PIPE THREAD - VALVED

NPT MALE





| | HOSE BAND | | | 800 |
|--|-------------|---------|------------|-----|
| | PART NUMBER | TUBE ID | METRIC EQ. | |
| | cPLCD230412 | 1/4" | 6.4 mm | |
| | cPLCD230612 | 3/8" | 9.5 mm | |
| | | | | |
| | cPLC2300412 | 1/4" | 6.4 mm | |
| | cPLC2300612 | 3/8" | 9.5 mm | |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLCD220412 | 1/4" | 6.4 mm |
| cPLCD220612 | 3/8" | 9.5 mm |
| UNVALVED | | |
| cPLC2200412 | 1/4" | 6.4 mm |
| cPLC2200612 | 3/8" | 9.5 mm |

ELBOW - VALVED

FERRULESS POLYTUBE FITTING, PTF

PART NUMBER TUBE OD TUBE ID METRIC EQ. cPLCD210612 0.25" 3/8" 9.5 x 6.4 mm **UNVALVED** cPLC2100612 0.25" 3/8' 9.5 x 6.4 mm



FERRULESS POLYTUBE FITTING PTF

| | | | | 000 |
|--------------|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cPLCD200612 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| UNVALVED | | | | |
| cPI C2000612 | 3/8" | 0.25" | 95 v 6 / mm | |



PANEL MOUNT – VALVED

HOSE BARB

| | | 000 |
|---------|--------------|----------------------------|
| TUBE ID | METRIC EQ. | |
| 1/4" | 6.4 mm | |
| 3/8" | 9.5 mm | |
| | | |
| 1/4" | 6.4 mm | |
| 3/8" | 9.5 mm | |
| | 1/4" 3/8" | 1/4" 6.4 mm 3/8" 9.5 mm |

Custom Colours

Colder couplings are available in custom colours. Acetal products can be dyed or moulded in various colours & polypropylene can be moulded in the colour of your choice. Minimum order quantities do apply. Please contact your distributor for more details.



FEATURES



| Plastic thumb latch Shrouded thumb latch Integral terminations Compatible | No exposed metal parts Protects against accidental disconnection Fewer leak points, shorter assemblies, faster installations Mates with most EFC couplings |
|---|--|
| SPECIFICATIONS | |
| Coupling colour | Acetal / white |
| Latch colour | Acetal / grey |
| Seal material | NBR |
| Valve spring | 316 stainless steel |
| Valve | Acetal |
| Lubricants | Silicone, others available |
| Working pressure | Vacuum to 120 psi (8.3 bar) |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) |
| | |

BENEFITS



Min. quantities may apply - please ask at time of ordering

Also available NSF listed

COUPLING BODIES



| PART NUMBER | THREAD | |
|-------------|----------|--|
| cAPCD100-04 | 1/4" NPT | |
| cAPCD100-06 | 3/8" NPT | |

| BSP. | ΓN | /IAI | LE |
|------|----|------|----|
| | | | |

| cAPCD100040 | 1/4" BSPT |
|-------------|-----------|
| cAPCD100060 | 3/8" BSPT |

UNVALVED

NPT MALE

| cAPC100-04 | 1/4" NPT |
|------------|----------|
| cAPC100-06 | 3/8" NPT |

BSPT MALE

| cAPC100-040 | 1/4" BSPT |
|-------------|-----------|
| cAPC100-060 | 3/8" BSPT |



IN-LINE - UNVALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cAPC170-04 | 1/4" | 6.4 mm |
| cAPC170-06 | 3/8" | 9.5 mm |



IN-LINE - VALVED **WITH SHROUD**

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|------------------------|---------|------------|
| cAPCD17004S | 1/4" | 6.4 mm |
| cAPCD17006S | 3/8" | 9.5 mm |
| UNVALVED – WITH SHROUD | | |

| cAPC17004S | 1/4" | 6.4 mm | |
|-------------|------|--------|--|
| cAPC170-06S | 3/8" | 9.5 mm | |

IN-LII WITH

FERF FITTI

| NE – VALVEI H SHROUD RULESS POL ING, PTF | | | 0 | 800 |
|---|---------|---------|------------|-----|
| RT NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cAPCD13004S | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cAPCD13M8S | - | _ | 8 x 6 mm |
| cAPCD13006S | 3/8" | 0.25" | 9.5 x 6.4 mm |

UNVALVED - WITH SHROUD

| cAPC130-04S | 1/4" | 0.17" | 6.4 x 4.3 mm |
|-------------|------|-------|--------------|
| cAPC130-06S | 3/8" | 0.25" | 9.5 x 6.4 mm |

PANEL MOUNT – VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cAPCD160-04 | 1/4" | 6.4 mm | |
| cAPCD160-05 | 5/16" | 7.9 mm | |
| cAPCD160-06 | 3/8" | 9.5 mm | |

UNVALVED

| cAPC160-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| cAPC160-05 | 5/16" | 7.9 mm | |
| cAPC160-06 | 3/8" | 9.5 mm | |

PANEL MOUNT – VALVED FERRULESS POLYTUBE FITTING, PTF

| cAPCD120-04 1/4" 0.17" 6.4 x 4.3 mm |
|--|
| |
| cAPCD120M8 – – 8 x 6 mm |
| cAPCD120-06 3/8" 0.25" 9.5 x 6.4 mm |
| cAPCD120M10 – – 10 x 8 mm |

UNVALVED

| cAPC120-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|------------|------|-------|--------------|--|
| cAPC120-M8 | - | - | 8 x 6 mm | |



COUPLING INSERTS

PIPE THREAD - VALVED



| PART NUMBER | THREAD | |
|-------------|----------|--|
| cAPCD240-04 | 1/4" NPT | |
| cAPCD240-06 | 3/8" NPT | |

BSPT MALE

NPT MALE

| cAPCD240040 | 1/4" BSPT | |
|-------------|-----------|--|
| cAPCD240060 | 3/8" BSPT | |

UNVALVED

NPT MALE

| cAPC240-04 | 1/4" NPT | |
|-------------|-----------|--|
| cAPC240-06 | 3/8" NPT | |
| BSPT MALE | | |
| cAPC240-040 | 1/4" BSPT | |

800

IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cAPCD220-04 | 1/4" | 6.4 mm | |
| cAPCD220-06 | 3/8" | 9.5 mm | |
| UNVALVED | | | |
| cAPC220-04 | 1/4" | 6.4 mm | |

3/8"



cAPC220-06

FERRULESS POLYTUBE FITTING, PTF



9.5 mm

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cAPCD200-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cAPCD200M8 | - | - | 8 x 6 mm |
| cAPCD200-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |
| cAPCD200M10 | - | - | 10 x 8 mm |

UNVALVED

| cAPC200-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
|------------|------|-------|--------------|
| cAPC200-M8 | - | - | 8 x 6 mm |
| cAPC200-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |

CAD drawings are available for all Colder couplings. These files are available in many formats including STEP, IGES & native file formats. Please contact your distributor for more details.

ELBOW - VALVED

HOSE BARB

| HOSE BARB | | | 800 | | |
|-------------|---------|------------|-----|--|--|
| PART NUMBER | TUBE ID | METRIC EQ. | | | |
| cAPCD230-04 | 1/4" | 6.4 mm | | | |
| cAPCD230-06 | 3/8" | 9.5 mm | | | |
| UNVALVED | | | | | |

| cAPC230-04 | 1/4" | 6.4 mm | |
|------------|------|--------|--|
| cAPC230-06 | 3/8" | 9.5 mm | |

ELBOW - VALVED

cAPC210-06

FERRULESS POLYTUBE FITTING, PTF



9.5 x 6.4 mm

| | | | | 000 |
|-------------|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cAPCD210-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| cAPCD210-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| JNVALVED | | | | |

0.25"

Do you also need?

CPC



3/8"

NBR gaskets

Find it on page 50, section two

NSF Standard

The APC series is available in NSF listed versions for food & beverage dispensing. Please contact your distributor for more details.





BENEFITS · High efficiency valve · More flow in a compact size • Fewer moving parts Plastic thumb latch Polypropylene material Chemically resistant & gamma sterilisable Mates with most APC couplings Compatible **SPECIFICATIONS** Coupling Polypropylene Valve spring 316 stainless steel Latch spring 302 stainless steel EPDM, others available Seal material Light grey, charcoal grey latch Working pressure Vacuum to 105 psi (7.2 bar) 0°C to 71°C (32°F to 160°F) Operating temperature Flow - 1/4" hose barb 0.18" flow 0.28" flow Flow - 3/8" hose barb



COUPLING BODIES



PIPE THREAD - VALVED

| NPT N | /IALE |
|-------|-------|
|-------|-------|

| PART NUMBER | THREAD | |
|-------------|----------|--|
| cEFCD104-12 | 1/4" NPT | |
| cEFCD106-12 | 3/8" NPT | |

COUPLING INSERTS







| PART NUMBER | THREAD | |
|-------------|----------|--|
| cEFCD244-12 | 1/4" NPT | |
| cEFCD246-12 | 3/8" NPT | |

IN-LINE – VALVED



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cEFCD174-12 | 1/4" | 6.4 mm |
| cEFCD176-12 | 3/8" | 9.5 mm |

IN-LINE - VALVED

HOSE BARB

| 50 | V |
|----|----------|
| | 800 |

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cEFCD224-12 | 1/4" | 6.4 mm |
| cEFCD226-12 | 3/8" | 9.5 mm |
| | | |

UNVALVED

| cEFC224-12 | 1/4" | 6.4 mm |
|------------|------|--------|
| cEFC226-12 | 3/8" | 9.5 mm |

BULKHEAD PANEL MOUNT - VALVED



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cEFCD164-12 | 1/4" | 6.4 mm |
| cEFCD166-12 | 3/8" | 9.5 mm |

ELBOWS - VALVED

HOSE BARB



| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cEFCD234-12 | 1/4" | 6.4 mm |
| cEFCD236-12 | 3/8" | 9.5 mm |
| UNVALVED | | |

ACCESSORIES



GASKETS

| PART NUMBER | DESCRIPTION | |
|-------------|-------------------------|--|
| c668400 | EPDM panel mount gasket | |

_ _ _ _ _ _

521 5255 12

| cEFC234-12 | 1/4" | 6.4 mm | |
|------------|------|--------|--|
| cEFC236-12 | 3/8" | 9.5 mm | |
| | | | |



FFC35 SERIES, 1/2" FLOW, POLYSULFONE



| FEATURES | BENEFITS |
|---|--|
| No valves Smooth interior bore Ergonomic design | Exceptional flow Low turbulence Physically strong & autoclavable Easy to grip, simple to operate |
| SPECIFICATIONS | |
| Main components | Polysulfone |
| Thumb latch | Polysulfone |
| External spring | 316 stainless steel |
| Seal material | FDA compliant NBR |
| Panel mount gasket | EPDM |
| Colour | Natural white, charcoal grey latch |
| Working pressure | Vacuum to 125 psi (8.6 bar) |
| Operating temperature | -40°C to +138°C (-40°F to +280°F) |
| Suggested tubing | PVC, silicone, reinforced PVC, polyurethane, rubber, latex |



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



PIPE THREAD - UNVALVED

| N | Ь. | г | м | Α | LE |
|---|----|---|---|---|----|
| | | | | | |

| PART NUMBER | THREAD |
|-------------|-----------|
| cFFC108-35 | 1/2" NPT |
| cFFC1012-35 | 3/4" NPT |
| BSPT MALE | |
| cFFC108-350 | 1/2" BSPT |
| GHT MALE | |

3/4" GHT

COUPLING INSERTS



PIPE THREAD - UNVALVED NPT MALE

| PART NUMBER | THREAD |
|-------------|----------|
| cFFC248-35 | 1/2" NPT |
| cFFC2412-35 | 3/4" NPT |

800

| BSPT MALE | | |
|-------------|-----------|--|
| cFFC248-350 | 1/2" BSPT | |
| cFFC2412350 | 3/4" BSPT | |

PIPE THREAD - UNVALVED



cFFC101235G

INCLUDES FDA EPDM GASKET

| PART NUMBER | THREAD | |
|-------------|-----------|--|
| cFFC191235B | 3/4" BSPP | |





| PART NUMBER | THREAD | |
|-------------|-----------|--|
| cFFC261235B | 3/4" BSPP | |

IN-LINE – UNVALVED

HOSE BARB



IN-LINE - UNVALVED

HOSE BARB



BULKHEAD PANEL MOUNT UNVALVED

HOSE BARB





Do you also need? CPC Caps & plugs Find it on page 100, section two





BENEFITS · High efficiency valve · More flow & less spillage in a compact size • Easy to grip, simple to operate • Ergonomic design Compatible · Chemically resistant & gamma sterilisable Mates with HFC35 & HFC57 couplings **SPECIFICATIONS** Coupling Polypropylene Seal material **EPDM** 316 stainless steel Springs Panel mount gasket Colour Light grey, charcoal grey latch Working pressure Vacuum to 60 psi (4.2 bar) Operating temperature 0°C to 71°C (32°F to 160°F)



rubber, latex

PVC, silicone, reinforced PVC, polyurethane,



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES

Suggested tubing



PIPE THREAD - VALVED

| NPT MALE | | | 800 |
|-------------|---|--|--|
| PART NUMBER | THREAD | | |
| cHFCD106-12 | 3/8" NPT | | |
| cHFCD108-12 | 1/2" NPT | | |
| cHFCD101212 | 3/4" NPT | | |
| | PART NUMBER cHFCD106-12 cHFCD108-12 | PART NUMBER THREAD cHFCD106-12 3/8" NPT cHFCD108-12 1/2" NPT | PART NUMBER THREAD cHFCD106-12 3/8" NPT cHFCD108-12 1/2" NPT |

| BSPT MALE |
|-----------|
|-----------|

| cHFCD106120 | 3/8" BSPT | |
|-------------|-----------|--|

UNVALVED

NPT MALE

| cHFC106-12 | 3/8" NPT | |
|------------|----------|--|
| cHFC108-12 | 1/2" NPT | |
| cHFC101212 | 3/4" NPT | |
| | | |

BSPT MALE

| DOI I WALL | | |
|------------|-----------|--|
| cHFC106120 | 3/8" BSPT | |



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cHFCD176-12 | 3/8" | 9.5 mm |
| cHFCD178-12 | 1/2" | 12.7 mm |
| cHFCD171012 | 5/8" | 15.9 mm |
| cHFCD171212 | 3/4" | 19.0 mm |

UNVALVED

| cHFC176-12 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC178-12 | 1/2" | 12.7 mm | |
| cHFC1710-12 | 5/8" | 15.9 mm | |
| cHFC1712-12 | 3/4" | 19 0 mm | |

IN-LINE – VALVED

COMPRESSION

TUBE OD PART NUMBER METRIC EQ. cHFCD136-12 3/8" 9.5 mm cHFCD138-12 1/2" 12.7 mm **UNVALVED** cHFC138-12 1/2" 12.7 mm

BULKHEAD PANEL MOUNT - VALVED

HOSE BARB

| 11002 B/ 1118 | | | 000 |
|---------------|---------|------------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cHFCD166-12 | 3/8" | 9.5 mm | |
| cHFCD168-12 | 1/2" | 12.7 mm | |
| cHFCD161012 | 5/8" | 15.9 mm | |
| cHFCD161212 | 3/4" | 19.0 mm | |

UNVALVED

| cHFC166-12 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC168-12 | 1/2" | 12.7 mm | |
| cHFC1610-12 | 5/8" | 15.9 mm | |
| cHFC1612-12 | 3/4" | 19.0 mm | |
| | | | |

COMPRESSION

800 PART NUMBER TUBE OD METRIC EQ. cHFCD126-12 3/8" 9.5 mm cHFCD128-12 1/2" 12.7 mm

| N۷ | | |
|----|--|--|
| | | |

| UNVALVED | | | |
|------------|------|---------|--|
| cHFC126-12 | 3/8" | 9.5 mm | |
| cHFC128-12 | 1/2" | 12.7 mm | |







COUPLING INSERTS



PIPE THREAD - VALVED

| INI I WALL | | 000 |
|-------------|----------|-----|
| PART NUMBER | THREAD | |
| cHFCD246-12 | 3/8" NPT | |
| cHFCD248-12 | 1/2" NPT | |
| cHFCD241212 | 3/4" NPT | |

BSPT MALE

| cHFCD246120 | 3/8" BSPT |
|-------------|-----------|
| | |

UNVALVED

NPT MALE

| cHFC246-12 | 3/8" NPT |
|-------------|----------|
| cHFC248-12 | 1/2" NPT |
| cHFC2412-12 | 3/4" NPT |

BSPT MALE

| cHFC246-120 | 3/8" BSPT |
|-------------|-----------|



IN-LINE - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cHFCD226-12 | 3/8" | 9.5 mm |
| cHFCD228-12 | 1/2" | 12.7 mm |
| cHFCD221012 | 5/8" | 15.9 mm |
| cHFCD221212 | 3/4" | 19.0 mm |

UNVALVED

| cHFC226-12 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC228-12 | 1/2" | 12.7 mm | |
| cHFC2210-12 | 5/8" | 15.9 mm | |
| cHFC2212-12 | 3/4" | 19.0 mm | |



PANEL MOUNT – VALVED

| | 7 |
|-----------|---|
| HOSE BARE | 3 |

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cHFCD42612 | 3/8" | 9.5 mm |
| cHFCD42812 | 1/2" | 12.7 mm |
| cHFCD421212 | 3/4" | 19.0 mm |
| LINIVALVED | | |

| ONVALVED | | | | | |
|-----------|------|---------|--|--|--|
| cHFC42612 | 3/8" | 9.5 mm | | | |
| cHFC42812 | 1/2" | 12.7 mm | | | |

IN-LINE - VALVED

COMPRESSION

| COMI RESSION | | | 000 | | |
|--------------|---------|------------|-----|--|--|
| PART NUMBER | TUBE OD | METRIC EQ. | | | |
| cHFCD206-12 | 3/8" | 9.5 mm | | | |
| cHFCD208-12 | 1/2" | 12.7 mm | | | |
| UNVALVED | | | | | |
| cHFC206-12 | 3/8" | 9.5 mm | | | |
| cHFC208-12 | 1/2" | 12.7 mm | | | |

ELBOWS - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cHFCD236-12 | 3/8" | 9.5 mm |
| cHFCD238-12 | 1/2" | 12.7 mm |
| cHFCD231212 | 3/4" | 19.0 mm |

UNVALVED

| cHFC2312-12 | 3/4" | 19.0 mm | |
|-------------|------|---------|--|



| HUSE BARB | | | | | |
|-----------|-------------|---------|------------|--|--|
| ı | PART NUMBER | TUBE ID | METRIC EQ. | | |
| | cHFCD43812 | 1/2" | 12.7 mm | | |
| | cHFCD431212 | 3/4" | 19.0 mm | | |
| į | UNVALVED | | | | |
| ı | cHFC43812 | 1/2" | 12.7 mm | | |



FEATURES



· Automatic shut-off valves · Stops flow & eliminates need for awkward Audible 'click' when engaged pinch clamps · Sterilisable by autoclave, · Confidence of a secure connection EtO, e-beam, or gamma • Physical strength, durability & an excellent Lightweight replacement for stainless steel • Reusable & compatible with your existing processes • Removes extra weight from assemblies **SPECIFICATIONS** Coupling Polysulfone EPDM Seal material Springs 316 stainless steel Panel mount gasket **EPDM** Natural white, charcoal grey latch Colour Working pressure Vacuum to 125 psi (8.6 bar) Operating temperature -40°C to +138°C (-40°F to +280°F) PVC, silicone, reinforced PVC, polyurethane, Suggested tubing rubber, latex

BENEFITS





Min. quantities may apply - please ask at time of ordering

COUPLING BODIES

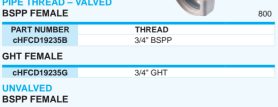


PIPE THREAD - VALVED

| NPT MALE | | Call I | 800 |
|----------------------|-----------|--------|-----|
| PART NUMBER | THREAD | | |
| cHFCD106-35 | 3/8" NPT | | |
| cHFCD108-35 | 1/2" NPT | | |
| cHFCD101235 | 3/4" NPT | | |
| BSPT MALE | | | |
| cHFCD106350 | 3/8" BSPT | | |
| cHFCD108350 | 1/2" BSPT | | |
| cHFCD102350 | 3/4" BSPT | | |
| UNVALVED NPT MALE | | | |
| cHFC106-35 | 3/8" NPT | | |
| cHFC1012-35 | 3/4" NPT | | |
| BSPT MALE | | | |
| cHFC108-350 | 1/2" BSPT | | |
| cHFC1012350 | 3/4" BSPT | | |
| GHT MALE | | | |



cHFC101235G



3/4" GHT

| | BSPP FEMALE | | |
|---|-------------|-----------|--|
| ı | cHFC191235B | 3/4" BSPP | |
| | GHT FEMALE | | |
| ı | cHFC191235G | 3/4" GHT | |
| | | | |

IN-LINE - VALVED

HOSE BARB



| PART NUMBER TUBE ID METRIC EQ. cHFCD176-35 3/8" 9.5 mm cHFCD178-35 1/2" 12.7 mm cHFCD171035 5/8" 15.9 mm cHFCD171235 3/4" 19.0 mm | | | |
|---|-------------|---------|------------|
| cHFCD178-35 1/2" 12.7 mm cHFCD171035 5/8" 15.9 mm | PART NUMBER | TUBE ID | METRIC EQ. |
| cHFCD171035 5/8" 15.9 mm | cHFCD176-35 | 3/8" | 9.5 mm |
| | cHFCD178-35 | 1/2" | 12.7 mm |
| cHFCD171235 3/4" 19.0 mm | cHFCD171035 | 5/8" | 15.9 mm |
| | cHFCD171235 | 3/4" | 19.0 mm |

UNVALVED

| cHFC176-35 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC178-35 | 1/2" | 12.7 mm | |
| cHFC1710-35 | 5/8" | 15.9 mm | |

BULKHEAD PANEL MOUNT - VALVED





| cHFCD166-35 3/8" 9.5 mm cHFCD168-35 1/2" 12.7 mm cHFCD161035 5/8" 15.9 mm cHFCD161235 3/4" 19.0 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|--|-------------|---------|------------|
| cHFCD161035 5/8" 15.9 mm | cHFCD166-35 | 3/8" | 9.5 mm |
| 5.5 | cHFCD168-35 | 1/2" | 12.7 mm |
| cHFCD161235 3/4" 19.0 mm | cHFCD161035 | 5/8" | 15.9 mm |
| | cHFCD161235 | 3/4" | 19.0 mm |

UNVALVED

| cHFC166-35 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC168-35 | 1/2" | 12.7 mm | |
| cHFC1610-35 | 5/8" | 15.9 mm | |





COUPLING INSERTS



PIPE THREAD - VALVED

| NPT MALE | |
|----------|--|
| | |

| THREAD | PART NUMBER |
|----------|-------------|
| 3/8" NPT | cHFCD246-35 |
| 1/2" NPT | cHFCD248-35 |
| 3/4" NPT | cHFCD241235 |
| 72 111 1 | |

BSPT MALE

| cHFCD246350 | 3/8" BSPT |
|-------------|-----------|
| cHFCD248350 | 1/2" BSPT |
| cHFCD242350 | 3/4" BSPT |

GHT MALE

| cHFCD24235G 3/4" GHT |
|----------------------|
|----------------------|

UNVALVED

NPT MALE

| cHFC246-35 | 3/8" NPT |
|-------------|----------|
| cHFC248-35 | 1/2" NPT |
| cHFC2412-35 | 3/4" NPT |
| | |

BSPT MALE

cHFC241235G

| cHFC248- | 350 | 1/2" BSPT | |
|----------|-----|-----------|--|
| BSPT MAL | E | | |

3/4" GHT

PIPE THREAD - VALVED

| BSPP | FEMALE |
|------|--------|
| | |

cHFC261235G

| BSPP FEMALE | | | 800 |
|------------------------|-----------|--|-----|
| PART NUMBER | THREAD | | |
| cHFCD26235B | 3/4" BSPP | | |
| GHT FEMALE | | | |
| cHFCD26235G | 3/4" GHT | | |
| UNVALVED GHT FEMALE | | | |

3/4" GHT

IN-LINE - VALVED

HOSE BARB

| cHFCD226-35 3/8" 9.5 mm cHFCD228-35 1/2" 12.7 mm cHFCD221035 5/8" 15.9 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|--|-------------|---------|------------|
| | cHFCD226-35 | 3/8" | 9.5 mm |
| cHFCD221035 5/8" 15.9 mm | cHFCD228-35 | 1/2" | 12.7 mm |
| | cHFCD221035 | 5/8" | 15.9 mm |
| cHFCD221235 3/4" 19.0 mm | cHFCD221235 | 3/4" | 19.0 mm |

UNVALVED

| cHFC226-35 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC228-35 | 1/2" | 12.7 mm | |
| cHFC2210-35 | 5/8" | 15.9 mm | |



ELBOWS - VALVED

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cHFCD236-35 | 3/8" | 9.5 mm |
| cHFCD238-35 | 1/2" | 12.7 mm |





HFC57 SERIES, 3/8" FLOW, UV-RESISTANT POLYSULFONE



800

FEATURES BENEFITS · High efficiency valve Physically strong & UV resistant • Ergonomic design More flow & less spillage in a compact size Compatible · Easy to grip, simple to operate Mates with HFC35 couplings Lightweight • Removes extra weight from assemblies **SPECIFICATIONS** Coupling UV-resistant polysulfone Seal material 316 stainless steel Springs Panel mount gasket **EPDM** Colour Black body & latch Vacuum to 125 psi (8.6 bar) Working pressure -40°C to +138°C (-40°F to +280°F) Operating temperature Suggested tubing PVC, silicone, reinforced PVC, polyurethane, rubber, latex



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



PIPE THREAD - VALVED

| NPT | MALE | |
|-----|------|--|
|-----|------|--|

| PART NUMBER | THREAD | |
|-------------|-----------|--|
| cHFCD108-57 | 1/2" NPT | |
| BSPT MALE | | |
| cHFCD102570 | 3/4" BSPT | |
| GHT MALE | | |
| cHFCD10257G | 3/4" GHT | |
| LINVALVED | | |

1/2" NPT

NPT MALE cHFC108-57



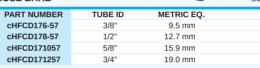
PIPE THREAD - VALVED

FEMALE THREAD

| PART NUMBER cHFCD19257G | THREAD 3/4" GHT |
|----------------------------|--------------------|
| UNVALVED | 3/4 GHI |
| cHFC191257G | 3/4" GHT |

IN-LINE - VALVED

HOSE BARB



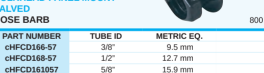
UNVALVED

| cHFC176-57 | 3/8" | 9.5 mm | |
|-------------|------|---------|--|
| cHFC178-57 | 1/2" | 12.7 mm | |
| cHFC1712-57 | 3/4" | 19.0 mm | |

BULKHEAD PANEL MOUNT VALVED

HOSE BARB

cHFCD161257



19.0 mm

3/4"

Gaskets are included with all female garden hose adaptors





COUPLING INSERTS



PIPE THREAD - VALVED

| NPT MALE | 80 | 0 | |
|-------------------|-----------|---|--|
| PART NUMBER | THREAD | | |
| cHFCD248-57 | 1/2" NPT | | |
| BSPT MALE | | | |
| cHFCD242570 | 3/4" BSPT | | |
| GHT MALE | | | |
| cHFCD24257G | 3/4" GHT | | |
| UNVALVED NPT MALE | | | |
| cHFC248-57 | 1/2" NPT | | |
| BSPT MALE | | | |
| cHFC246-570 | 3/8" BSPT | | |
| cHFC248-570 | 1/2" BSPT | | |
| GHT MALE | | | |

3/4" GHT

IN-LINE - VALVED HOSE BARB

PART NUMBER

cHFCD226-57

cHFCD228-57

cHFCD221057

cHFCD221257



800 METRIC EQ. 9.5 mm 12.7 mm

15.9 mm

19.0 mm

| UNVALVED | | | | |
|----------|-------------|------|---------|--|
| ı | cHFC226-57 | 3/8" | 9.5 mm | |
| | cHFC228-57 | 1/2" | 12.7 mm | |
| | cHFC2212-57 | 3/4" | 19.0 mm | |

TUBE ID

3/8"

1/2"

5/8"

3/4"

PIPE THREAD - VALVED



cHFC241257G

| PART NUMBER | THREAD |
|-------------|----------|
| cHFCD26257G | 3/4" GHT |
| INVALVED | |

| UNVALVED GHT FEMALE | | |
|------------------------|----------|--|
| cHFC261257G | 3/4" GHT | |

Gaskets are included with all female garden hose adaptors

ACCESSORIES



| BULKHEAD | PANEL | MOUNT |
|----------|-------|-------|
| GASKETS | | |

| ١ | PART NUMBER | COUPLING SERIES | MATERIAL |
|---|-------------|-----------------|----------|
| | c621200 | HEC / FEC | FPDM |

GARDEN HOSE THREAD



| PART NUMBER | COUPLING SERIES | MATERIAL | |
|-------------|-----------------|------------|--|
| c2339400 | HEC / EEC | FDA / FPDM | |





| FEATURES | BENEFITS |
|--|--|
| Brass material Chrome plating High temperature capability CPC thumb latch Compatible | Durable & able to withstand higher pressure & temperature Attractive appearance Versions rated to 204°C (400°F) One hand connection & disconnection MC mates with PMC & PMC12 series couplings |
| SPECIFICATIONS | |
| Bodies | Chrome plated brass |
| Valves | Acetal |
| Valve springs | 316 stainless steel |
| External springs, pin, latch | Stainless steel |
| Seal material | NBR |
| Working pressure | Vacuum to 250 psi (17.3 bar) |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) |



COUPLING BODIES

PIPE THREAD - VALVED

NPT MALE

| PART NUMBER | THREAD |
|-------------|----------|
| cMCD10-02 | 1/8" NPT |
| cMCD10-04 | 1/4" NPT |

BSPT MALE

| cMCD10-020 | 1/8" BSPT |
|------------|-----------|
| cMCD10-040 | 1/4" BSPT |
| | |

UNVALVED NPT MALE

| N | ۲ | ı | IV | P | ۱L | Ŀ |
|---|---|---|----|---|----|---|
| | | | | | | |

| cMC10-02 | 1/8" NPT |
|----------|----------|
| cMC10-04 | 1/4" NPT |
| | |

BSPT MALE

| cMC10-020 | 1/8" BSPT |
|-----------|-----------|
| | |



IN-LINE - VALVED

HOSE BARB

| cMCD17-02 1/8" 3.2 mm cMCD17-03 3/16" 4.8 mm cMCD17-04 1/4" 6.4 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|--|-------------|---------|------------|
| 5.75 | cMCD17-02 | 1/8" | 3.2 mm |
| cMCD17-04 1/4" 6.4 mm | cMCD17-03 | 3/16" | 4.8 mm |
| | cMCD17-04 | 1/4" | 6.4 mm |

UNVALVED

| cMC17-02 | 1/8" | 3.2 mm | |
|----------|-------|--------|--|
| cMC17-03 | 3/16" | 4.8 mm | |
| cMC17-04 | 1/4" | 6.4 mm | |

IN-LINE - VALVED

FERRULESS POLYTUBE

FITTING, PTF

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|-------------|---------|---------|-------------|--|
| cMCD13-04 | 1/4" | 0.17" | 64 x 4 3 mm | |

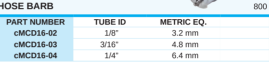
High temperature version available

Keyed colour coded version available Please ask for details

Also available NSF listed

PANEL MOUNT - VALVED

HOSE BARB



UNVALVED

| cMC16-02 | 1/8" | 3.2 mm | |
|----------|-------|--------|--|
| cMC16-03 | 3/16" | 4.8 mm | |
| cMC16-04 | 1/4" | 6.4 mm | |

PANEL MOUNT - VALVED

FERRULESS POLYTUBE

FITTING, PTF

| | PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|---|-------------|---------|---------|--------------|
| | cMCD12-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| | cMCD12-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| i | INVALVED | | | |

| cMC12-025 | 5/32" | 0.10" | 4 x 2.5 mm | |
|-----------|-------|-------|--------------|--|
| cMC12-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

PANEL MOUNT - VALVED

NPT MALE

800

| PART NUMBER | THREAD |
|-------------|----------|
| cMCD15-02 | 1/8" NPT |
| UNVALVED | |

cMC15-02 1/8" NPT

PANEL MOUNT – VALVED

| Į | JNF FEMALE | | 800 |
|---|-------------|-------------|-----|
| ı | PART NUMBER | TUBING SIZE | |
| | cMCD18-1032 | 10-32 UNF | |
| ı | JNVALVED | | |
| i | cMC18-1032 | 10-32 UNF | |



800





COUPLING INSERTS

PIPE THREAD - VALVED NPT MALE 800

| PART NUMBER | THREAD | |
|-------------|----------|--|
| cMCD24-02 | 1/8" NPT | |
| cMCD24-04 | 1/4" NPT | |
| | | |

BSPT MALE

| cMCD24-020 | 1/8" BSPT |
|------------|-----------|
| | |

UNVALVED

NPT MALE

| cMC24-02 | 1/8" NPT | |
|----------|----------|--|
| cMC24-04 | 1/4" NPT | |
| | | |

BSPT MALE

| cMC24-020 | 1/8" BSPT |
|-----------|-----------|
| | |



PIPE THREAD - VALVED

| NP | ΤF | ΕN | IAI | LE |
|----|----|----|-----|----|
| | | | | |

| PART NUMBER | THREAD |
|-------------|----------|
| cMCD26-02 | 1/8" NPT |
| cMCD26-04 | 1/4" NPT |
| | |

BSPT FEMALE

| cMCD26-04BP | 1/4" BSPP |
|-------------|-----------|
|-------------|-----------|

UNVALVED

| N | Ь. | Т | F | Ε | N | ۱A | ۱L | Ε |
|---|----|---|---|---|---|----|----|---|
| | | | | | | | | |

| NPT FEMALE | |
|------------|----------|
| cMC26-02 | 1/8" NPT |
| cMC26-04 | 1/4" NPT |



IN-LINE - VALVED

FEMALE THREAD

| PART NUMBER | TUBING SIZE | |
|-------------|-------------|--|
| cMCD28-1032 | 10-32 UNF | |
| UNVALVED | | |
| cMC28-1032 | 10-32 LINE | |



IN-LINE - VALVED

HOSE BARB

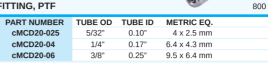
| PART NUMBER | TUBING SIZE | METRIC EQ. | |
|-------------|-------------|------------|--|
| cMCD22-02 | 1/8" ID | 3.2 mm ID | |
| cMCD22-03 | 3/16" ID | 4.8 mm ID | |
| cMCD22-04 | 1/4" ID | 6.4 mm ID | |
| UNVALVED | | | |

| cMC22-02 | 1/8" ID | 3.2 mm ID | |
|----------|----------|-----------|--|
| cMC22-03 | 3/16" ID | 4.8 mm ID | |
| cMC22-04 | 1/4" ID | 6.4 mm ID | |

IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF





UNVALVED

| cMC20-025 | E/22" | 0.10" | 1 v 2 5 mm |
|-----------|-------|-------|------------|

PANEL MOUNT - VALVED

HOSE BARB



-50

800

| cMCD42-03 3/16" 4.8 mm |
|-------------------------------|
| cMCD42-03 3/16" 4.8 mm |
| cMCD42-04 1/4" 6.4 mm |

UNVALVED

| cMC42-02 | 1/8" | 3.2 mm | |
|----------|-------|--------|--|
| cMC42-03 | 3/16" | 4.8 mm | |
| cMC42-04 | 1/4" | 6.4 mm | |

PANEL N **FERRUL**

| PANEL MOUNT – VALVED FERRULESS POLYTUBE FITTING, PTF | | | | 800 |
|--|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cMCD40-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

UNVALVED

| cMC40-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|----------|------|-------|--------------|--|

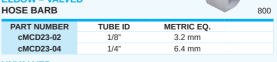
ELBOW - VALVED

FERRULESS POLYTUBE

| FILLING, PIF | | | | 800 |
|--------------|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cMCD21-025 | 5/32" | 0.10" | 4 x 2.5 mm | |
| cMCD21-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| UNVALVED | | | | |
| cMC21-025 | 5/32" | 0.10" | 4 x 2 5 mm | |

| OHVALVED | | | | |
|-----------|-------|-------|--------------|--|
| cMC21-025 | 5/32" | 0.10" | 4 x 2.5 mm | |
| cMC21-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

ELBOW – VALVED



UNVALVED

| OHTHERES | | | |
|----------|------|--------|--|
| cMC23-02 | 1/8" | 3.2 mm | |
| cMC23-04 | 1/4" | 6.4 mm | |





| FEATURES | BENEFITS |
|--|---|
| Brass material Chrome plating High temperature capability Compatible | Durable & able to withstand higher pressure & temperature Versions rated to 204°C (400°F) Mates with PLC series couplings |
| SPECIFICATIONS | |
| Bodies | Chrome plated brass |
| Valves | Acetal |
| Valve springs | 316 stainless steel |
| External springs, pin, latch | Stainless steel |
| Seal material | NBR |
| Working pressure | Vacuum to 250 psi (17.3 bar) |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) |



COUPLING BODIES

PIPE THREAD - VALVED



| PART NUMBER | THREAD | |
|-------------|----------|--|
| cLCD100-04 | 1/4" NPT | |
| cLCD100-06 | 3/8" NPT | |
| | | |

BSPT MALE

NPT MALE

| cLCD100-040 | 1/4" BSPT |
|-------------|-----------|
| cLCD100-060 | 3/8" BSPT |
| | |

UNVALVED NPT MALE

| cLC100-04 | 1/4" NPT |
|-----------|----------|
| cLC100-06 | 3/8" NPT |
| BSPT MALE | |

| BSPT MALE | |
|------------|-----------|
| cLC100-040 | 1/4" BSPT |
| cLC100-060 | 3/8" BSPT |



IN-LINE - VALVED

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cLCD170-04 | 1/4" | 6.4 mm | |
| cLCD170-05 | 5/16" | 7.9 mm | |
| cLCD170-06 | 3/8" | 9.5 mm | |
| LINIVALIVED | | | |

UNVALVED

| cLC170-04 | 1/4" | 6.4 mm | |
|-----------|-------|--------|--|
| cLC170-05 | 5/16" | 7.9 mm | |
| cLC170-06 | 3/8" | 9.5 mm | |

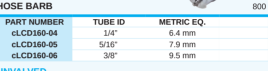
IN-LINE - VALVED

FERRULESS POLYTUBE FITTING, PTF

| • | | | |
|---|---------|---------|--------------|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
| cLCD130-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cLCD130-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |
| UNVALVED | | | |
| • | | | |
| cLC130-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cLC130-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |

PANEL MOUNT - VALVED

HOSE BARB



UNVALVED

| cLC160-05 | 5/16" | 7.9 mm | |
|-----------|-------|--------|--|
| cLC160-06 | 3/8" | 9.5 mm | |

PANEL MOUNT - VALVED FERRULESS POLYTUBE

cLC120-06

| | FITTING, PTF | | | | 800 |
|----------|--------------|---------|---------|--------------|-----|
| | PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| | cLCD120-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| | cLCD120-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| UNVALVED | | | | | |
| | cLC120-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

0.25"

9.5 x 6.4 mm

3/8"

PANEL MOUNT - VALVED

| | MALE THREAD | | 800 |
|----------|-------------|----------|-----|
| | PART NUMBER | THREAD | |
| | cLCD150-04 | 1/4" NPT | |
| UNVALVED | | | |
| | cLC150-04 | 1/4" NPT | |

Also available NSF listed

High temperature version available Please ask for details





800

COUPLING INSERTS

PIPE THREAD - VALVED



| PART NUMBER | THREAD |
|-------------|----------|
| cLCD240-04 | 1/4" NPT |
| cLCD240-06 | 3/8" NPT |

BSPT MALE

NPT MALE

| cLCD240-040 | 1/4" BSPT | |
|-------------|-----------|--|
| | | |

UNVALVED

| NPT MALE |
|----------|
|----------|

| cLC240-04 | 1/4" NPT |
|-----------|----------|
| cLC240-06 | 3/8" NPT |
| DODT MALE | |

BSPT MALE

| | cLC240-040 | 1/4" BSPT |
|--|------------|-----------|
|--|------------|-----------|



PIPE THREAD - VALVED

NPT FEMALE

| | PART NUMBER | THREAD |
|---|---------------|-----------|
| | cLCD260-04 | 1/4" NPT |
| | BSPP FEMALE | |
| ı | cl CD260-04RP | 1/4" RSPP |

UNVALVED

NPT FEMALE

| cLC260-04 | 1/4" NPT | | |
|-------------|----------|--|--|
| BSPP FEMALE | | | |

1/4" BSPP

IN-LINE - VALVED

cLC260-04BP



| HOOL DAND | | | |
|-------------|---------|------------|--|
| PART NUMBER | TUBE ID | METRIC EQ. | |
| cLCD220-04 | 1/4" | 6.4 mm | |
| cLCD220-05 | 5/16" | 7.9 mm | |
| cLCD220-06 | 3/8" | 9.5 mm | |

UNVALVED

HOSE BADE

| cLC220-04 | 1/4" | 6.4 mm | |
|-----------|-------|--------|--|
| cLC220-05 | 5/16" | 7.9 mm | |
| cLC220-06 | 3/8" | 9.5 mm | |

IN-LINE - VALVED

cLC200-04

cLC200-06

FERRULESS POLYTUBE

| FITTING, PTF | | |
|--------------|---------|---|
| PART NUMBER | TUBE OD | Т |

| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cLCD200-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| cLCD200-06 | 3/8" | 0.25" | 9.5 x 6.4 mm |
| UNVALVED | | | |

0.17"

0.25"

6.4 x 4.3 mm

9.5 x 6.4 mm

1/4

3/8"

PANEL MOUNT - VALVED

HOSE BARB

| PART NUMBER TUBE ID METRIC EQ. cLCD420-04 1/4" 6.4 mm cLCD420-05 5/16" 7.9 mm |
|---|
| |
| cLCD420-05 5/16" 7.9 mm |
| |
| cLCD420-06 3/8" 9.5 mm |

UNVALVED

| cLC420-04 | 1/4" | 6.4 mm | |
|-----------|-------|---|--|
| | | *************************************** | |
| cLC420-05 | 5/16" | 7.9 mm | |

PANEL MOUNT - VALVED FERRULESS POLYTUBE

FITTING, PTF

| ı | PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|---|-------------|---------|---------|--------------|--|
| | cLCD400-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| | cLCD400-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| į | JNVALVED | | | | |
| ı | cl C400-04 | 1///" | 0.17" | 64 v 4 3 mm | |

| cLC400-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
|-----------|------|-------|--------------|--|
| cLC400-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |

ELBOW - VALVED

HOSE BARB

| | TOOL DAILD | | | 000 |
|---|-------------|---------|------------|-----|
| ١ | PART NUMBER | TUBE ID | METRIC EQ. | |
| | cLCD230-04 | 1/4" | 6.4 mm | |
| | cLCD230-06 | 3/8" | 9.5 mm | |
| | | | | |

UNVALVED

| cLC230-04 | 1/4" | 6.4 mm | |
|-----------|------|--------|--|
| cLC230-06 | 3/8" | 9.5 mm | |

ELBOW - VALVED

FERRULESS POLYTUBE

800

| FITTING, FTF | | | | 800 |
|--------------|---------|---------|--------------|-----|
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
| cLCD210-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| cLCD210-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |
| UNVALVED | | | | |
| cLC210-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| cLC210-06 | 3/8" | 0.25" | 9.5 x 6.4 mm | |





TWIN TUBE™ SERIES, 3/32" FLOW, COAXIAL COUPLINGS



| FEATURES | BENEFITS |
|--|---|
| Two line connection Separate flow paths CPC thumb latch Free coupling rotation | Fast, efficient operation Pressure and / or vacuum in one coupling One hand connection & disconnection Eliminates kinked tubing |
| SPECIFICATIONS | |
| Bodies & inserts | Acetal or ABS |
| Springs, pin, latch | Stainless steel |
| Seal material | NBR |
| Working pressure | Vacuum to 120 psi (8.3 bar) per line |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) |
| | |



COUPLING BODIES



PANEL MOUNT – UNVALVED

HOSE BARB - ACETAL

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cPTC 160-10 | 1/16" | 1.6 mm | |
| cPTC 160-20 | 1/8" | 3.2 mm | |

COUPLING INSERTS



IN-LINE – UNVALVED HOSE BARB - ACETAL

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPTC 220-10 | 1/16" | 1.6 mm |
| cPTC 220-20 | 1/8" | 3.2 mm |



PANEL MOUNT – UNVALVED

HOSE BARB - ABS

| PART NUMBER | TUBE ID | METRIC EQ. | |
|-------------|---------|------------|--|
| cPTC1602096 | 1/8" | 3.2 mm | |

IN-LINE – UNVALVED











| FEATURES | BENEFITS | | |
|---|---|--------------------------------|--|
| • Six line connection • Separate flow paths • Insert is keyed to body • CPC thumb latch | flow paths • Pressure and / or vacuum in one cou • Ensures correct line orientation | | |
| SPECIFICATIONS | Acetal | Polypropylene | |
| Bodies & inserts | Acetal | Polypropylene | |
| Housing & valves | Acetal | | |
| Valve springs | 316 stain | less steel | |
| Seal material | NBR | EPDM | |
| Working pressure | Vacuum to 100 ps | i (6.9 bar) per line | |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) | 0°C to 82°C (32°F to 180°F) | |



COUPLING BODIES



ACETAL – UNVALVED

WITH MALE FITTING INSERTS

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cSXM17-01 | 1/16" | 1.6 mm |
| cSXM17-M3 | _ | 3.0 mm |
| cSXM17-02 | 1/8" | 3.2 mm |

POLYPROPYLENE – UNVALVED

| cSXM17-0212 | 1/8" | 3.2 mm |
|-------------|------|--------|
| | | |



ACETAL - VALVED

WITH FEMALE FITTING BODIES

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cSXFD17-01 | 1/16" | 1.6 mm |
| cSXFD17-02 | 1/8" | 3.2 mm |

ACETAL – UNVALVED

| cSXF17-M3 | _ | 3.0 mm | | | |
|--------------------------|------|--------|--|--|--|
| cSXF17-02 | 1/8" | 3.2 mm | | | |
| POLYPROPYLENE – UNVALVED | | | | | |
| cSXF17-0112 1/16" 1.6 mm | | | | | |
| cSXF17-0112 | 1/8" | 3.2 mm | | | |



ACETAL

WITHOUT FITTINGS

| PART NUMBER | DESCRIPTION | |
|-------------|--------------------------------|--|
| cSX17 | Body supplied without fittings | |

ACCESSORIES

| PRESSURE PLUC | 3 | 800 |
|---------------|---------------|-----|
| PART NUMBER | DESCRIPTION | |
| cTMP-MWHT | Pressure plug | |

COUPLING INSERTS





ACETAL – UNVALVED

| cSXF42-01 | 1/16" | 1.6 mm | |
|-----------|-------|--------|--|
| cSXF42-M3 | - | 3.0 mm | |
| cSXF42-02 | 1/8" | 3.2 mm | |

POLYPROPYLENE - UNVALVED

| cSXF42-0112 | 1/16" | 1.6 mm | |
|-------------|-------|--------|--|
| cSXF42-0212 | 1/8" | 3.2 mm | |

ACETAL – UNVALVED

WITH MALE FITTING INSERTS

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cSXM42-01 | 1/16" | 1.6 mm |
| cSXM42-M3 | _ | 3.0 mm |
| cSXM42-02 | 1/8" | 3.2 mm |

POLYPROPYLENE – UNVALVED

| cSXM42-0112 | 1/16" | 1.6 mm | |
|-------------|-------|--------|--|
| cSXM42-0212 | 1/8" | 3.2 mm | |



800

ACETAL

WITHOUT FITTINGS

| PART NUMBER DESCRIPTION | | |
|-------------------------|----------------------------------|--|
| cSX42 | Insert supplied without fittings | |



FEATURES



| Ten line Separate flow paths Insert is keyed to body Acetal or polypropylene inserts | Fast, efficient operation Pressure and / or vacuum in one couplir Ensures correct line orientation Maximise design flexibility | | |
|--|--|--------------------------------|--|
| SPECIFICATIONS | Acetal | Polypropylene | |
| Bodies & inserts | Acetal | Polypropylene | |
| Housing | Nylon Nylon | | |
| Valves | Acetal | | |
| Valve springs | 316 stain | less steel | |
| Seal material | NBR | EPDM | |
| Working pressure | Vacuum to 100 psi (6.9 bar) per line | | |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) | 0°C to 82°C (32°F to 180°F) | |

BENEFITS



COUPLING BODIES



ACETAL - VALVED

WITH FEMALE FITTING BODIES

| cTFBD10-01 1/16" 1.6 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|--------------------------------|-------------|---------|------------|
| cTFBD10-02 1/8" 3.2 mm | cTFBD10-01 | 1/16" | 1.6 mm |
| | cTFBD10-02 | 1/8" | 3.2 mm |

ACETAL – UNVALVED

| cTFB10-01 | 1/16" | 1.6 mm | |
|-----------|-------|--------|--|
| cTFB10-M3 | - | 3.0 mm | |
| cTFB10-02 | 1/8" | 3.2 mm | |

POLYPROPYLENE – UNVALVED

| cTFB10-0212 | 1/8" | 3.2 mm | |
|-------------|------|--------|--|

COUPLING INSERTS



ACETAL - UNVALVED

WITH MALE FITTING INSERTS

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cTMB10-01 | 1/16" | 1.6 mm |
| cTMB10-M3 | _ | 3.0 mm |
| cTMB10-02 | 1/8" | 3.2 mm |

POLYPROPYLENE – UNVALVED

| cTMB10-0212 | 1/8" | 3.2 mm | |
|-------------|------|--------|--|



ACETAL – UNVALVED

WITHOUT FITTING BODIES

| PART NUMBER | DESCRIPTION |
|-------------|--------------------------------|
| cTFB10 | Body supplied without fittings |
| | |

ACETAL – UNVALVED WITHOUT FITTING INSERTS



PART NUMBER DESCRIPTION
cTMB10 Insert supplied without fittings

ACCESSORIES





| PART NUMBER | DESCRIPTION |
|-------------|---|
| cTS-10 | Tube shroud snaps into either half |
| cTPM-10 | Panel mount adaptor, includes nut 7/16" max. panel thickness requires |

COMPLETE COUPLING SET



ACETAL – UNVALVED

800

COMPLETE COUPLING SETS

| JOIIII 2212 000 | | | | 000 |
|-----------------|-------------|------------|--------|-----|
| PART NUMBER | TUBE ID | METRIC EQ. | LENGTH | |
| cTT10-01 | 1/16" | 1.6 mm | 1.3" | |
| cTT10-M3 | - | 3.0 mm | 1.6" | |
| cTT10-02 | 1/8" | 3.2 mm | 1.6" | |
| POLYPROPYL EN | F – LINVALV | FD | | |

| cTT10-02-12 | 1/8" | 3.2 mm | 1.6" | |
|-------------|------|--------|------|--|





FITTING BODIES



ACETAL - VALVED

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cTFFD-01 | 1/16" | 1.6 mm |
| cTFFD-M3 | - | 3.0 mm |
| cTFFD-02 | 1/8" | 3.2 mm |

ACETAL - UNVALVED

| cTFF-01 | 1/16" | 1.6 mm | |
|---------|-------|--------|--|
| cTFF-M3 | - | 3.0 mm | |
| cTFF-02 | 1/8" | 3.2 mm | |

POLYPROPYLENE – UNVALVED

| cTFF01-12 | 1/16" | 1.6 mm | |
|-----------|-------|--------|--|
| cTFF02-12 | 1/8" | 3.2 mm | |

FITTING INSERTS



ACETAL – UNVALVED

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cTMF-01 | 1/16" | 1.6 mm |
| cTMF-M3 | _ | 3.0 mm |
| cTMF-02 | 1/8" | 3.2 mm |

POLYPROPYLENE - UNVALVED

| cTMF-01-12 | 1/16" | 1.6 mm | |
|------------|-------|--------|--|
| cTMF-02-12 | 1/8" | 3.2 mm | |



ACETAL - VALVED

| cTFFD01MWHT 1/16" 1.6 mm cTFFD02MWHT 1/8" 3.2 mm | PART NUMBER | TUBE ID | METRIC EQ. |
|--|-------------|---------|------------|
| cTFFD02MWHT 1/8" 3.2 mm | cTFFD01MWHT | 1/16" | 1.6 mm |
| | cTFFD02MWHT | 1/8" | 3.2 mm |

ACETAL - UNVALVED

| cTFF01-MWHT | 1/16" | 1.6 mm | |
|-------------|-------|--------|--|
| cTFF02-MWHT | 1/8" | 3.2 mm | |

ACETAL - UNVALVED

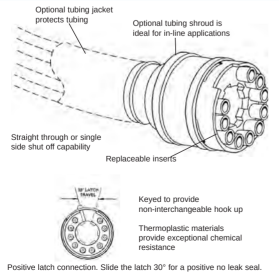


| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cTMF01-MWHT | 1/16" | 1.6 mm |
| cTMFM3-MWHT | - | 3.0 mm |
| cTMF-02MWHT | 1/8" | 3.2 mm |

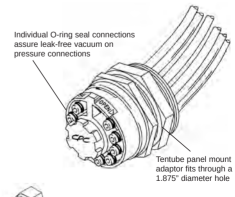
ORDERING INFORMATION

Each coupling body includes 10 inserts of one tube size. You can purchase inserts of different sizes for replacements of original tube fittings or to mix tube sizes in the coupling. Coupling body does not include optional tubing shroud or panel mount adaptor. Specify separately, depending on coupling configuration i.e. panel mount coupling requires one tubing shroud & one panel mount adaptor. Tube-to-tube coupling assemblies require two tubing shrouds.

Connectors supplied with one size tube fitting unless specified otherwise.



Positive latch connection. Slide the latch 30° for a positive no leak seal. Distinct 'click' assures coupling is locked. Connect or disconnect in one simple motion.





TUBE FITTING INSERT

CPC's exclusive Tentube includes our patented 1/16" ID shrouded tube fitting to eliminate fitting breakage associated with miniature tube fittings.



FEATURES

- · Three to five line connection
- Separate flow paths
- Insert is keyed to body
- · Acetal or chrome plated brass
- Leak free, easy operation
- Keyed to prevent mismatches

BENEFITS

- · Fast, efficient operation
- Maximises design flexibility
- Ensures correct line orientation

SPECIFICATIONS

| Coupling bodies & inserts | Acetal or chrome plated brass |
|---------------------------|--|
| Valves | Acetal |
| Valve springs | 316 stainless steel |
| External springs & pin | Stainless steel |
| Seal material | NBR |
| Mounting plate | Black anodised aluminium |
| Working pressure – brass | Vacuum to 500 psi (34.5 bar) no. of stations |
| Working pressure – acetal | Vacuum to 240 psi (16.5 bar) no. of stations |
| Operating temperature | -40°C to +82°C (-40°F to +180°F) |
| | |



Min. quantities may apply - please ask at time of ordering

1/8" FLOW COUPLING BODIES



PANEL MOUNT - VALVED

| HOSE BARB | |
|-----------|--|

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPMMD16-02 | 1/8" | 3.2 mm |
| cPMMD16-03 | 3/16" | 4.8 mm |
| cPMMD16-04 | 1/4" | 6.4 mm |

UNVALVED

| cPMM16-02 | 1/8" | 3.2 mm | |
|-----------|------|--------|--|
| cPMM16-04 | 1/4" | 6.4 mm | |

1/4" FLOW COUPLING BODIES



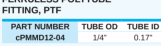
| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPLMD160-04 | 1/4" | 6.4 mm |
| cPLMD160-06 | 3/8" | 9.5 mm |

UNVALVED

| cPLM160-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| cPLM160-05 | 5/16" | 7.9 mm | |

PANEL MOUNT - VALVED



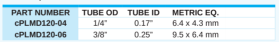


| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. | |
|-------------|---------|---------|--------------|--|
| cPMMD12-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |
| UNVALVED | | | | |
| cPMM12-04 | 1/4" | 0.17" | 6.4 x 4.3 mm | |

PANEL MOUNT - VALVED

FERRULESS POLYTUBE FITTING, PTF

800





PANEL MOUNT - VALVED

UNF FEMALE

PART NUMBER THREAD cPMMD181032 10-32 UNF

> High temperature version available for brass. Please ask for details.

FOUR STEP MULTI-MOUNT ORDERING PROCESS

Step 1: Order two 'multiple mount plates' (one for the coupling bodies & 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).

Step 2: Order two 'standard panel mount coupling bodies with thumb latches' for the exterior stations.

Step 3: Order an appropriate number of 'multiple mount coupling bodies without thumb latches' to accommodate the remaining interior stations.

Step 4: Order an appropriate number of 'multiple mount inserts' to connect with standard & multiple mount bodies.

NOTE: To order chrome plated brass, remove the 'P' from the beginning of the part number.

Example: cPMMD16-02 = Acetal 1/8" ID Hose Barb cMMD16-02 = Chrome Plated Brass 1/8" ID Hose Barb





1/8" FLOW COUPLING INSERTS

IN-LINE - VALVED

HOSE BARB PART NUMBER

cPMMD22-02

cPMM22-04



3.2 mm

6.4 mm

| cPMMD22-04 | 1/4" | 6.4 mm | |
|------------|-------|--------|--|
| UNVALVED | | | |
| | | | |
| cPMM22-02 | 1/8" | 3.2 mm | |
| cPMM22-03 | 3/16" | 4.8 mm | |

TUBE ID

1/8"

1/4"

1/4" FLOW COUPLING INSERTS

IN-LINE - VALVED



9.5 mm

3/8"



FERRULESS POLYTUBE FITTING, PTF



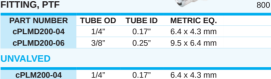
| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPMMD20-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMMD20-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| UNVALVED | | | |
| cPMM20-025 | 5/32" | 0.10" | 4 x 2.5 mm |
| cPMM20-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |

IN-LINE - VALVED

cPLM220-06

FERRULESS POLYTUBE

FITTING, PTF



ELBOW - VALVED

FERRULESS POLYTUBE FITTINGS, PTF



| PART NUMBER | TUBE OD | TUBE ID | METRIC EQ. |
|-------------|---------|---------|--------------|
| cPMMD21-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |
| UNVALVED | | | |
| cPMM21-04 | 1/4" | 0.17" | 6.4 x 4.3 mm |

ACCESSORIES

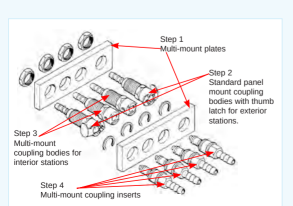
1/8" FLOW

MULTIPLE MOUNT PLATES



4444

| PART NUMBER | NO. OF STATIONS |
|-------------|-----------------|
| cCP 103 | 3 Stations |
| cCP 104 | 4 Stations |
| cCP 105 | 5 Stations |



1/4" FLOW

MULTIPLE MOUNT PLATES

800 PART NUMBER NO. OF STATIONS **cLCP 103** 3 Stations **cLCP 104** 4 Stations

RETAINING RINGS 800 PART NUMBER DESCRIPTION c01017-00 MC / PMC Series retaining ring c02781-00 LC / PLC Series retaining ring





DTLD SERIES CONNECTORS

| FEATURES | BENEFITS | |
|---|---|---|
| Shrouded thumb latch Latch always in position to accept Compact, modular design Independent quick connections | Minimises inadvertent latch activation Ensures leak free operation Fits well in the hand & is easy to wipe down Requires minimal manual dexterity | n |
| SPECIFICATIONS | | |
| Pressure | Vacuum to 20 psi (1.38 bar) | |
| Temperature | 0°C to 48°C (32°F to 120°F) | |
| Materials | | |
| Main components | ABS | |
| Thumb latch & internal body valve | Acetal | |
| Internal insert valve | Polypropylene | |
| Springs | Stainless steel | |
| O-rings | NBR | |
| Tubing sizes | 1/4" to 3/8" ID, 6.4 mm to 9.5 mm ID | |

REACH, RoHS

NBR



COUPLING BODIES

Compliance Seal material

WHITE - DUAL BODY - VALVED PLC **HOSE BARB**

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cDTLD17004 | 1/4" | 6.4 mm |
| cDTLD17006 | 3/8" | 9.5 mm |



BLACK - DUAL BODY - VALVED PLC

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|----------------|---------|------------|
| cDTLD17004MBLK | 1/4" | 6.4 mm |
| cDTLD17006MBLK | 3/8" | 9.5 mm |
| | | |

COUPLING INSERTS

WHITE - IN-LINE - VALVED ABS

HOSE BARB

| PART NUMBER | TUBE ID | METRIC EQ. |
|--------------|---------|------------|
| cPLCD2200406 | 1/4" | 6.4 mm |
| cPLCD2200606 | 3/8" | 9.5 mm |

BLACK - IN-LINE - VALVED ABS

HOSE BARB



DPC SERIES CONNECTORS

FEATURES BENEFITS · Single thumb latch • Intuitive one step, two line connection & Insert keyed to body disconnection · Compact, modular design · Ensures correct directional flow · Integral terminations • Attractive, high quality appearance & configuration flexibility · Fewer moving parts, shorter assemblies, faster installations **SPECIFICATIONS** Pressure Vacuum to 120 psi, 8.3 bar 0°C to 82°C (32°F to 180°F) Temperature Main Component Acetal 316 stainless steel Spring Colour White with blue latch

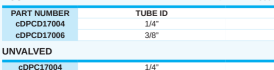


COUPLING BODIES

IN-LINE - VALVED

cDPC17006

HOSE BARB



3/8"

COUPLING INSERTS



U

IN-LINE - VALVED

cDPC22006

| IOSE BARB | | 800 |
|-------------|---------|-----|
| PART NUMBER | TUBE ID | |
| cDPCD22004 | 1/4" | |
| cDPCD22006 | 3/8" | |
| INVALVED | | |
| cDPC22004 | 1/4" | |

3/8"





PUNCTURE SEAL DISPENSING SYSTEM, 1/4" FLOW



| FEATURES | BENEFITS | | |
|--|---|--|--|
| Puncture seal coupling Polypropylene & polyethylene materials Puncture seal membrane CPC thumb latch | Easily breaks the puncture seal membrane Greater chemical resistance Eliminates shipping caps & O-rings One hand connection & disconnection | | |
| SPECIFICATIONS | | | |
| Bodies | Polypropylene | | |
| Valve springs | 316 stainless steel | | |
| External springs, pin, latch | Stainless steel | | |
| Seal material | EPDM | | |
| Working pressure | Coupling bodies 120 psi (8.3 bar) | | |
| Operating temperature | 0°C to 71°C (32°F to 160°F) | | |



Min. quantities may apply - please ask at time of ordering

COUPLING BODIES



6.4 mm

| IIN-LIINI | = - v | ALV | ᄗ |
|-----------|-------|-----|---|
| HOSE | | D | |

cPS 1700412

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|---------|------------|
| cPSD1700412 | 1/4" | 6.4 mm |
| cPSD1700612 | 3/8" | 9.5 mm |
| UNVALVED | | |

CLOSURE





THREADED POLYETHYLENE

| PART NUMBER | SIZE |
|-------------|-------|
| cPSC38MM | 38 mm |





UNIVERSAL DISPENSING SERIES, 3/8" FLOW



| FEATURES | DENETIIO |
|--|---|
| Universal 38 mm cap Flush face valves Integral terminations Shrouded thumb latch | Fits most manufacturers' fitment necks Minimises spillage Fewer leak points, shorter assemblies, faster installations Protects against accidental disconnects |
| SPECIFICATIONS | |
| CIP adaptor | Acetal |
| Coupling, body, valve, clip | Polypropylene |
| Cap | Acetal, polypropylene |
| Cap valve | Acetal |
| Standard seal material | Food grade EPDM, silicone, NBR |
| Springs | 316 stainless steel body, 302 stainless steel cap |
| Working pressure | 20" Hg vacuum to 15 psi (1 bar) body only |
| Operating temperature | 0°C to 71°C (32°F to 160°F) |

RENEEITS



COUPLING BODIES



IN-LINE - VALVED

FDA SILICONE O-RING

| PART NUMBER | TUBE ID | METRIC EQ. | |
|----------------|---------|------------|--|
| c99000 | 3/8" | 9.5 mm | |
| c95600 | 1/2" | 12.7 mm | |
| c99100 | 5/8" | 15.9 mm | |
| c99200 | 3/4" | 19.0 mm | |
| FDA NBR O-RING | ì | | |
| c98400 | 3/8" | 9.5 mm | |
| c97600 | 1/2" | 12.7 mm | |
| c97900 | 5/8" | 15.9 mm | |
| c98600 | 3/4" | 19.0 mm | |
| FDA EPDM O-RIN | IG | | |
| c98500 | 3/8" | 9.5 mm | |

1/2"

5/8"

3/4"

CAPS & ADAPTORS



| PART NUMBER | O-RING |
|-------------|--------------|
| c95801 | FDA silicone |
| c96401 | FDA NBR |
| c97401 | FDA EPDM |

38 MM THREAD WITHOUT THREAD SEAL

| c95800 | FDA silicone |
|--------|--------------|
| c96400 | FDA NBR |
| c97400 | FDA EPDM |

ELBOW - VALVED

c95300 c98100

c98700



12.7 mm

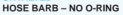
15.9 mm

19.0 mm

| | • • • | | | |
|------------|-------|-------|--------|---|
| FDA | SIL | ICONE | O-RING | ì |

| FDA SILICONE O | -RING | | 800 |
|----------------|-------------|------------|-----|
| PART NUMBER | TUBING SIZE | METRIC EQ. | |
| c99300 | 3/8" | 9.5 mm | |
| c95400 | 1/2" | 12.7 mm | |
| FDA NBR O-RING | ; | | |
| c97800 | 3/8" | 9.5 mm | |
| c97700 | 1/2" | 12.7 mm | |
| FDA EPDM O-RIN | IG | | |
| c99400 | 3/8" | 9.5 mm | |
| c95100 | 1/2" | 12.7 mm | |

STRAIGHT CLEAN-IN-PLACE ADAPTOR UNVALVED





| PART NUMBER | TUBE ID | |
|-------------|---------|--|
| c96000 | 1/2" | |

Disposable cap available Please ask for details





FEATURES BENEFITS · Factory installed quick • Ensures cap properly seals to bottle (even without sealing rings) disconnects · Hydrophobic packaging • Encourages proper fluid handling protocol, allowing easy disconnection to replace or vent · Polyethylene foam gasket refill consumables in the correct location · Integral hose barb · Allows dispensing from container while preventing accidental spillage • Allows for mounting of 1/4" ID DIP tube SPECIFICATIONS 0°C to 49°C (32°F to 120°F) Temperature Materials Base cap - high density polyethylene Gasket - low density polyethylene Packaging vent - hydrophobic PTFE Quick disconnects - polypropylene, with 316 stainless steel springs & EPDM O-ring Colour FitOuick connector size To suit 1/4" ID tubing

To suit 1/4" ID tubing



COUPLING BODIES

DIP tube interface size



QUICK DISCONNECT INTERFACE BOTTI F CAPS - POLYETHYLENE

| ьо | ٠. | CAI | 5 – | • | OLI | ••• | | _ |
|----|----|---------|------------|---|-----|---------|------|---|
| | | | | | | | | |

| PART NUMBER | DIP TUBE ID | FITQUIK TUBE ID | |
|-------------|-------------|-----------------|--|
| cBQ45GL1001 | 1/4" | 1/4" | |



INTEGRAL POLYPROPYLENE ELBOW FITTING

BOTTLE CAPS - POLYETHYLENE

| PART NUMBER | DIP TUBE ID | FITQUIK TUBE ID |
|-------------|-------------|-----------------|
| cBQ45GL5001 | 1/4" | 1/4" |

Chemical Compatibility

Request our chemical compatibility
table, to help determine which
coupling is best for your fluid
handling application.
Colder insists that all customers
test & evaluate the suitability for
use of Colder couplings in their
particular application.

COUPLING INSERTS



QUICK DISCONNECT INTERFACE BOTTLE CAPS – POLYETHYLENE

| PART NUMBER | DIP TUBE ID | FITQUIK TUBE ID | |
|--------------|-------------|-----------------|--|
| cBQ45GI 2001 | 1/4" | 1/4" | |





Tube fittings

Shrouded design eliminates barb breakage
 For tubing sizes ranging from 1/16"





Find it on pages 101 – 104, section two





PANEL MOUNT APPLICATIONS Vacuum, pressure lines, fluid & gases PANEL MOUNT SPECIFICATIONS Materials Acetal Nut

Nickel plated brass



PANEL MOUNT

STRAIGHT - 1/2" PANEL OPENING

| PART NUMBER | TUBE ID | METRIC EQ. |
|-------------|-------------|--------------|
| cBHU 22-02 | 1/8" x 1/8" | 3.2 x 3.2 mm |
| cBHU 22-04 | 1/4" x 1/4" | 6.4 x 6.4 mm |
| cBHU 22-06 | 3/8" x 3/8" | 9.5 x 9.5 mm |



10-32 UNF PORTED MANIFOLDS

WITH 1/8" NPT END PORT

| PART NUMBER | SIDE PORTS | END PORTS |
|-------------|------------|-----------|
| c32M5 | 5 | 1 |

1/8" NPT PORTED MANIFOLDS

WITH 1/8" NPT END PORT

| c2M3 | 3 | 1 |
|------|---|---|
| c2M4 | 4 | 1 |
| c2M5 | 5 | 1 |

1/4" NPT PORTED MANIFOLDS

WITH 1/4" NPT END PORT

| c4M3 | 3 | 2 | |
|------|---|---|--|
| c4M4 | 4 | 2 | |
| c4M5 | 5 | 2 | |



DUST CAPS & PLUGS

BODY PLUGS

| PART NUMBER | SERIES | CONNECTION |
|-------------|----------------------|------------------|
| cPMC31 | MC, PMC | Non-sealing |
| cPLC310 | LC, PLC | Non-sealing |
| cPMC30 | PMC | Pressure sealing |
| cPLC300 | PLC | Pressure sealing |
| cHFC312L | HFC, FFC - c/w leash | Non-sealing |

INSERT CAPS

| cPMC32 | MC, PMC | Non-sealing | |
|---------|-------------------|-------------|--|
| cPLC320 | LC, PLC, APC, EFC | Non-sealing | |

Special application or shipping requirements demand a plug to prevent material from entering the bore of the coupling body or insert cap, to protect the exposed coupling insert end

Dι

C/\

| JST CAPS & PLUGS W LEASH | | | 800 |
|-----------------------------|----------|-------------|-----|
| PART NUMBER | SERIES | CONNECTION | |
| cHFC312L | HFC, FFC | Non-sealing | |

INSERT SEALS

NBR



EPDM

| c730803 | MC, PMC |
|---------|--|
| c731103 | LC, PLC, EFC, NS4, APC, TwinTube large |
| c730603 | SMC, TwinTube - small |
| c731603 | HFC, FFC |

FLUOROCARBON

| c730804 | MC, PMC |
|---------|--|
| c731104 | LC, PLC, EFC, NS4, APC, TwinTube large |
| c730604 | SMC, TwinTube – small |
| c731604 | HFC, FFC |

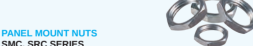


800

FERRULESS POLYTUBE FITTING NUTS

| PART NUMBER | TUBE OD | |
|-------------|--------------|--|
| c100800 | 1/4" | |
| c108900 | 3/8" | |
| c269700 | 5/32" / 4 mm | |
| c339500 | 8 mm | |
| c358400 | 10 mm | |
| | | |

PTF nuts are designed for semi-rigid tubing i.e. polyethylene, nylon, polyurethane, etc.



SMC, SRC SERIES

| PART NUMBER | MAIERIAL | THREAD SIZE | |
|---------------|---------------------|-------------|--|
| c404300 | Nickel plated brass | 7/16-24 UNS | |
| MC, PMC, PMC1 | 2 SERIES | | |

| c100900 | Nickel plated brass | 1/2-24 UNS |
|---------|---------------------|------------|
| c664400 | Acetal | 1/2-24 UNS |
| c100901 | Stainless steel | 1/2-24 UNS |
| | | |

LC, PLC, PLC12, APC, EFC, NS2 SERIES

| c120700 | Nickel plated brass | 11/16-24 UNEF |
|---------|---------------------|---------------|
| c520300 | Acetal | 11/16-24 UNEF |
| c120701 | Stainless steel | 11/16-24 UNEF |

HFC SERIES

| c3303500 | Polypropylene | - |
|----------|---------------|---|
| c694300 | Polysulfone | - |



TUBE FITTINGS, LUER & BLOOD PRESSURE CONNECTORS



FEATURES

· Made with parting line-free hose barbs

SPECIFICATIONS

Materials

Natural polypropylene White nylon (black nylon, PC & PVDF also available) Acetal (screw-type blood pressure connector)

Stainless steel (panel nut)



THREAD TO TUBE

STRAIGHT - TAPERED UNF MALE POLYPROPYLENE



| PART NUMBER | THREAD | TUBE ID |
|-------------|-----------|---------|
| cXMS2 | 10-32 UNF | 1/16" |
| cXMS3 | 10-32 UNF | 3/32" |
| cXMS4 | 10-32 UNF | 1/8" |
| cXMS5 | 10-32 UNF | 5/32" |

NYLON

| cXMS230 | 10-32 UNF | 1/16" | |
|---------|-----------|-------|--|
| cXMS330 | 10-32 UNF | 3/32" | |
| cXMS430 | 10-32 UNF | 1/8" | |
| cXMS530 | 10-32 UNF | 5/32" | |

STRAIGHT - UNF MALE



| PART NUMBER | THREAD | TUBE ID | |
|-------------|------------|---------|--|
| cXKS2 | 1/4-28 UNF | 1/16" | |
| cXKS3 | 1/4-28 UNF | 3/32" | |
| cXKS4 | 1/4-28 UNF | 1/8" | |
| cXKS5 | 1/4-28 UNF | 5/32" | |
| NYLON | | | |
| cXKS230 | 1/4-28 UNF | 1/16" | |
| cXKS330 | 1/4-28 UNF | 3/32" | |
| cXKS430 | 1/4-28 UNF | 1/8" | |
| cXKS530 | 1/4-28 UNF | 5/32" | |

STRAIGHT - NPT MALE

POLYPROPYLENE

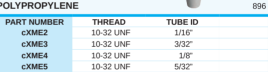
| PART NUMBER | THREAD | TUBE ID | |
|-------------|-----------|---------|--|
| cXN2S2 | 1/16" NPT | 1/16" | |
| cXN2S3 | 1/16" NPT | 3/32" | |
| cXN2S4 | 1/16" NPT | 1/8" | |
| cXN2S5 | 1/16" NPT | 5/32" | |
| cXN4S2 | 1/8" NPT | 1/16" | |
| cXN4S3 | 1/8" NPT | 3/32" | |
| cXN4S4 | 1/8" NPT | 1/8" | |
| cXN4S5 | 1/8" NPT | 5/32" | |
| cXN4S6 | 1/8" NPT | 3/16" | |
| cXN4S8 | 1/8" NPT | 1/4" | |
| cXN8S4 | 1/4" NPT | 1/8" | |
| cXN8S5 | 1/4" NPT | 5/32" | |
| cXN8S6 | 1/4" NPT | 3/16" | |
| cXN8S8 | 1/4" NPT | 1/4" | |
| cXN8S10 | 1/4" NPT | 5/16" | |
| cXN8S12 | 1/4" NPT | 3/8" | |

NYLON

| cXN2S230 | 1/16" NPT | 1/16" | |
|-----------|-----------|-------|--|
| cXN2S330 | 1/16" NPT | 3/32" | |
| cXN2S530 | 1/16" NPT | 5/32" | |
| cXN4S230 | 1/8" NPT | 1/16" | |
| cXN4S330 | 1/8" NPT | 3/32" | |
| cXN4S430 | 1/8" NPT | 1/8" | |
| cXN4S530 | 1/8" NPT | 5/32" | |
| cXN4S630 | 1/8" NPT | 3/16" | |
| cXN4S830 | 1/8" NPT | 1/4" | |
| cXN8S430 | 1/4" NPT | 1/8" | |
| cXN8S530 | 1/4" NPT | 5/32" | |
| cXN8S630 | 1/4" NPT | 3/16" | |
| cXN8S830 | 1/4" NPT | 1/4" | |
| cXN8S1030 | 1/4" NPT | 5/16" | |
| cXN8S1230 | 1/4" NPT | 3/8" | |
| | | | |

ELBOW - TAPERED UNF MALE

POLYPROPYLENE



NYLON

896

| cXME230 | 10-32 UNF | 1/16" |
|---------|-----------|-------|
| cXME330 | 10-32 UNF | 3/32" |
| cXME430 | 10-32 UNF | 1/8" |
| cXME530 | 10-32 UNF | 5/32" |



1/4" NPT



3/8"

| | _ | | |
|-------------|----------|---------|--|
| PART NUMBER | THREAD | TUBE ID | |
| cXN4E4 | 1/8" NPT | 1/8" | |
| cXN4E6 | 1/8" NPT | 3/16" | |
| cXN4E8 | 1/8" NPT | 1/4" | |
| cXN8F8 | 1/4" NPT | 1/4" | |

NYLON

cXN8E12

| cXN4E430 | 1/8" NPT | 1/8" | |
|-----------|----------|-------|--|
| cXN4E630 | 1/8" NPT | 3/16" | |
| cXN4E830 | 1/8" NPT | 1/4" | |
| cXN8E830 | 1/4" NPT | 1/4" | |
| cXN8E1230 | 1/4" NPT | 3/8" | |

All 1/16" hose barb fittings on this page are supplied with shroud





THREAD TO TUBE



TEE - TAPERED UNF MALE

POLYPROPYLENE

| PART NUMBER | THREAD | TUBE ID |
|-------------|-----------|---------|
| cXMT2 | 10-32 UNF | 1/16" |
| cXMT3 | 10-32 UNF | 3/32" |
| cXMT4 | 10-32 UNF | 1/8" |
| cXMT5 | 10-32 UNF | 5/32" |

NYLON

| cXMT230 | 10-32 UNF | 1/16" | |
|---------|-----------|-------|--|
| cXMT330 | 10-32 UNF | 3/32" | |
| cXMT430 | 10-32 UNF | 1/8" | |
| cXMT530 | 10-32 UNF | 5/32" | |

TUBE TO TUBE

STRAIGHT POLYPROPYLENE

cXHS2

cXHS3

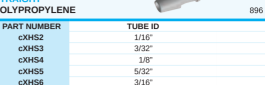
cXHS4

cXHS5

cXHS6

cXHS8

cXHS12



1/4"

3/8"

NYLON

| cXHS230 | 1/16" | |
|----------|-------|--|
| cXHS330 | 3/32" | |
| cXHS430 | 1/8" | |
| cXHS530 | 5/32" | |
| cXHS630 | 3/16" | |
| cXHS830 | 1/4" | |
| cXHS1230 | 3/8" | |

THREAD TO THREAD

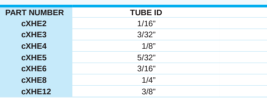
NIPPLE - TAPERED UNF MALE

POLYPROPYLENE

| PART NUMBER | THREAD | |
|-------------|-----------|--|
| cXN32 | 10-32 UNF | |

ELBOW

POLYPROPYLENE



THREADED PLUGS

PLUGS - TAPERED UNF MALE POLYPROPYLENE

| I OLIT KOT TEEN | 090 | |
|-----------------|-----------|--|
| PART NUMBER | THREAD | |
| cXMP | 10-32 UNF | |
| NYLON | | |
| cXMP30 | 10-32 UNF | |

NYLON

| cXHE230 | 1/16" | |
|----------|-------|--|
| cXHE330 | 3/32" | |
| cXHE430 | 1/8" | |
| cXHE530 | 5/32" | |
| cXHE630 | 3/16" | |
| cXHE830 | 1/4" | |
| cXHE1230 | 3/8" | |

PLUGS - NPT MALE

POLYPROPYLENE

| PART NUMBER | THREAD | |
|-------------|-----------|--|
| cXN2P | 1/16" NPT | |
| cXN4P | 1/8" NPT | |
| cXN8P | 1/4" NPT | |
| NYI ON | | |

| cXN2P30 | 1/16" NPT | |
|---------|-----------|--|
| cXN4P30 | 1/8" NPT | |
| cYN8P30 | 1///" NPT | |

All 1/16" hose barb fittings on this page are supplied with shroud

TEE

POLYPROPYLENE

| · OZII KOI IZZI | _ | 000 |
|-----------------|---------|-----|
| PART NUMBER | TUBE ID | |
| cXHT2 | 1/16" | |
| cXHT3 | 3/32" | |
| cXHT4 | 1/8" | |
| cXHT5 | 5/32" | |
| cXHT6 | 3/16" | |
| cXHT8 | 1/4" | |
| cXHT12 | 3/8" | |

NYLON

| cXHT230 | 1/16" |
|----------|-------|
| cXHT330 | 3/32" |
| cXHT430 | 1/8" |
| cXHT530 | 5/32" |
| cXHT630 | 3/16" |
| cXHT830 | 1/4" |
| cXHT1230 | 3/8" |





TUBE TO TUBE



POLY

PAF

| YPROPYLEN | E | 896 |
|-----------|---------|-----|
| RT NUMBER | TUBE ID | |
| cXHY2 | 1/16" | |
| cYHV3 | 3/32" | |

| CARTZ | 1/10 | |
|---------|-------|--|
| cXHY3 | 3/32" | |
| cXHY4 | 1/8" | |
| cXHY5 | 5/32" | |
| cXHY6 | 3/16" | |
| cXHY8 | 1/4" | |
| cXHY12 | 3/8" | |
| NYLON | | |
| cXHY230 | 1/16" | |

3/32"

1/8"

5/32"

3/16"

1/4"

3/8"

STRAIGHT REDUCER

cXHY330

cXHY430

cXHY530

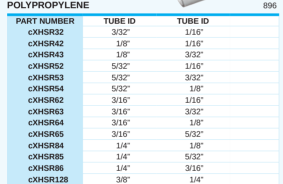
cXHY630

cXHY830

cXHY1230

POLYPROPYLENE

NIVI ON



| NYLON | | | |
|------------|-------|-------|--|
| cXHSR3230 | 3/32" | 1/16" | |
| cXHSR4230 | 1/8" | 1/16" | |
| cXHSR4330 | 1/8" | 3/32" | |
| cXHSR5230 | 5/32" | 1/16" | |
| cXHSR5330 | 5/32" | 3/32" | |
| cXHSR5430 | 5/32" | 1/8" | |
| cXHSR6230 | 3/16" | 1/16" | |
| cXHSR6330 | 3/16" | 3/32" | |
| cXHSR6430 | 3/16" | 1/8" | |
| cXHSR6530 | 3/16" | 5/32" | |
| cXHSR8430 | 1/4" | 1/8" | |
| cXHSR8530 | 1/4" | 5/32" | |
| cXHSR8630 | 1/4" | 3/16" | |
| cXHSR12830 | 3/8" | 1/4" | |
| | | | |

All 1/16" hose barb fittings on this page are supplied with shroud

LUERS

FEMALE LUER POLYPROPYLENE



| TUBE ID |
|---------|
| 1/16" |
| 3/32" |
| 1/8" |
| 5/32" |
| 3/16" |
| |

NYLON

| cXLF2130 | 1/16" | |
|----------|-------|--|
| cXLF3130 | 3/32" | |
| cXLF4130 | 1/8" | |
| cXLF5130 | 5/32" | |
| cXLF6130 | 3/16" | |

MALE LUER

POLYPROPYLENE



| | <u>-</u> | _ | 000 |
|-------------|----------|---|-----|
| PART NUMBER | TUBE ID | | |
| cXLM21 | 1/16" | | |
| cXLM31 | 3/32" | | |
| cXLM41 | 1/8" | | |
| cXLM51 | 5/32" | | |
| cXLM61 | 3/16" | | |
| | | | |

NYLON

| cXLM2130 | 1/16" |
|----------|-------|
| cXLM3130 | 3/32" |
| cXLM4130 | 1/8" |
| cXLM5130 | 5/32" |
| cXLM6130 | 3/16" |

MALE SLIP LUER

POLYPROPYLENE

| PART NUMBER | TUBE ID | |
|-------------|---------|--|
| cXSLM21 | 1/16" | |
| cXSLM31 | 3/32" | |
| cXSLM41 | 1/8" | |
| cXSLM51 | 5/32" | |
| cXSLM61 | 3/16" | |
| | | |

NYLON

| cXSLM2130 | 1/16" |
|-----------|-------|
| cXSLM3130 | 3/32" |
| cXSLM4130 | 1/8" |
| cXSLM5130 | 5/32" |
| cXSLM6130 | 3/16" |

Colours

Nylon fittings & accessories also available in black. Minimum order quantities do apply. Please contact your distributor for more details.





LUERS

PANEL MOUNT MALE LUER



| POLYPROPYLENE | | E | 898 |
|---------------|-------------|---------|-----|
| | PART NUMBER | TUBE ID | |
| | cXPMLM21 | 1/16" | |
| | cXPMLM31 | 3/32" | |
| | cXPMLM41 | 1/8" | |

NYLON

| cXPMLM2130 | 1/16" |
|------------|-------|
| cXPMLM3130 | 3/32" |
| cXPMLM4130 | 1/8" |

PANEL MOUNT FEMALE LUER



| POLY | PRO | PYL | .ENE |
|------|-----|-----|------|
|------|-----|-----|------|

| | PART NUMBER | TUBE ID | |
|-------|-------------|---------|--|
| | cXPMLF21 | 1/16" | |
| | cXPMLF31 | 3/32" | |
| | cXPMLF41 | 1/8" | |
| NYLON | | | |
| | cXPMLF2130 | 1/16" | |
| | cXPMLF3130 | 3/32" | |

1/8"

LUER ACCESSORIES

cXPMLF4130

898

ROTATING LUER LOCKING RINGS

POLYPROPYLENE

| PART NUMBER | COLOUR |
|-------------|---------|
| cXLMSR | Natural |
| NYLON | |
| cXLMSR30 | White |
| cXLMSR31 | Black |
| cXLMSR32 | Yellow |
| cXLMSR33 | Blue |
| cXLMSR34 | Red |
| cXLMSR35 | Green |
| cXLMSR36 | Orange |

NON-ROTATING LOCKING LUER RINGS



POLYPROPYLENE

| PART NUMBER | COLOUR |
|-------------|---------|
| cXLMSL | Natural |
| NYLON | |
| cXLMSL30 | White |
| cXLMSL31 | Black |
| cXLMSL32 | Yellow |
| cXLMSL33 | Blue |
| cXLMSL34 | Red |
| cXLMSL35 | Green |
| cXLMSL36 | Orange |

All 1/16" hose barb fittings on this page are supplied with shroud

LUER ACCESSORIES

LUER CAPS POLYPROPYLENE



| PART NUMBER | DESCRIPTION | |
|-------------|-------------|--|
| cXLCAP | Luer cap | |
| NYLON | | |
| cXLCAP30 | Luer cap | |

PANEL NUT



STAINLESS STEEL

| PART NUMBER | THREAD |
|-------------|------------|
| CXPMNUTSST | 1/4-28 UNF |

COLOUR CODED RINGS





| PART NUMBER | COLOUR |
|-------------|---------|
| cXPMRL | Natural |
| NYLON | |
| cXPMRL30 | White |
| cXPMRL31 | Black |
| cXPMRL32 | Yellow |
| cXPMRL33 | Blue |
| cXPMRL34 | Red |
| cXPMRL35 | Green |

Orange

BLOOD PRESSURE CONNECTORS

BAYONET MALE

cXPMRL36





| PART NUMBER | TUBE ID | |
|-------------|---------|--|
| cXBC330 | 3/32" | |
| cXBC430 | 1/8" | |
| cXBC530 | 5/32" | |
| cXBC630 | 3/16" | |

BAYONET FEMALE

NYLON



| PART NUMBER | TUBE ID | |
|-------------|---------|--|
| cXBCF497 | 1/8" | |
| cXBCF597 | 5/32" | |



CHECK VALVES



DESCRIPTION

Check valves are moulded in virgin materials only. Our disc based check valves utilise a free floating design & can be used in any position with an immediate response to change in pressure or flow



STANDARD CHECK VALVE

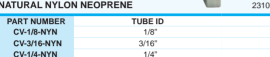
NATURAL NYLON SILICONE



| PART NUMBER | TUBE ID |
|-------------|---------|
| CV-1/8-NYS | 1/8" |
| CV-3/16-NYS | 3/16" |
| CV-1/4-NYS | 1/4" |
| CV-3/8-NYS | 3/8" |

STANDARD CHECK VALVE

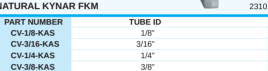
NATURAL NYLON NEOPRENE



3/8"

STANDARD CHECK VALVE

NATURAL KYNAR FKM



STANDARD CHECK VALVE

CV-3/8-NYN

NATURAL POLYCARBONATE SILICONE

| PART NUMBER | TUBE ID | |
|-------------|---------|--|
| CV-1/8-PCS | 1/8" | |
| CV-3/16-PCS | 3/16" | |
| CV-1/4-PCS | 1/4" | |
| CV-3/8-PCS | 3/8" | |

STANDARD CHECK VALVE

NATURAL POLYPROPYLENE FKM



| PART NUMBER | TUBE ID |
|-------------|---------|
| CV-1/8-PPV | 1/8" |
| CV-3/16-PPV | 3/16" |
| CV-1/4-PPV | 1/4" |
| CV-3/8-PPV | 3/8" |

HDPE IN-LINE FILTERS



DESCRIPTION

In-line filters are moulded in virgin materials only & are designed for removing most visible particulate in aqueous solutions. Standard materials are natural nylon, natural polypropylene, & clear polycarbonate. Nonstandard materials & configurations are available on request.

HDPE IN-LINE FILTER

NATURAL POLYPROPYLENE



| PART NUMBER | TUBE ID | FILTRATION | |
|------------------|---------|-----------------|--|
| ILF-1/8-PP4590 | 1/8" | 45 - 90 micron | |
| ILF-1/8-PP90130 | 1/8" | 90 - 130 micron | |
| ILF-3/16-PP4590 | 3/16" | 45 - 90 micron | |
| ILF-3/16-PP90130 | 3/16" | 90 - 130 micron | |
| ILF-1/4-PP4590 | 1/4" | 45 – 90 micron | |
| ILF-1/4-PP90130 | 1/4" | 90 - 130 micron | |
| ILF-3/8-PP4590 | 3/8" | 45 - 90 micron | |
| ILF-3/8-PP90130 | 3/8" | 90 - 130 micron | |

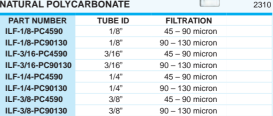
HDPE IN-LINE FILTER

NATURAL NYLON

| TOTAL RELEGIE | | | 2010 |
|------------------|---------|-----------------|------|
| PART NUMBER | TUBE ID | FILTRATION | |
| ILF-1/8-NY4590 | 1/8" | 45 - 90 micron | |
| ILF-1/8-NY90130 | 1/8" | 90 - 130 micron | |
| ILF-3/16-NY4590 | 3/16" | 45 - 90 micron | |
| ILF-3/16-NY90130 | 3/16" | 90 - 130 micron | |
| ILF-1/4-NY4590 | 1/4" | 45 - 90 micron | |
| ILF-1/4-NY90130 | 1/4" | 90 - 130 micron | |
| ILF-3/8-NY4590 | 3/8" | 45 - 90 micron | |
| ILF-3/8-NY90130 | 3/8" | 90 - 130 micron | |

HDPE IN-LINE FILTER

NATURAL POLYCARBONATE







Most CPC products on the previous pages can be supplied with the modifications listed, subject to a minimum quantity of 100 pieces per modified product & a net cost of £450 per product. Smaller quantities can be quoted seperately based on bag quantities with a setup charge.

Some of the more popular combinations, such as PLCD in-line couplings & inserts with FKM seals are carried as stock items, in which case there would be no minimum order requirement.

Please contact your distributor to check if this is applicable to your modification.

*Dyeing of couplings is offered as a convenient method of colour coding acetal products in smaller quantities. Dyed couplings vary in colour & consistency, & the colourant may leach from the coupling if used with a liquid medium. For applications requiring a consistent & stable colourant, contact your distributor for 'moulded colour' applications. Minimum quantity for moulded coloured products applies.

ADDITIONS - PLEASE CONTACT YOUR DISTRIBUTOR FOR COSTS

NOTE: THERE ARE NO RETURNS ON MODIFIED PRODUCTS

DESCRIPTION SEAL CHANGES IN STANDARD COUPLINGS Fluorocarbon (V), EPDM (EPR), NBR (BN) - PRICE per seal Food Grade NBR (FBN) & Food Grade EPDM (FEP) - PRICE per seal Non-valved body no seal Valved body: 1 seal Non-valved insert: 1 seal Valved insert: 2 seals Twintube™ insert: 2 seals Tentube™ assembly (V, EPR & BN only) Kalrez seals (LC, MC, PLC, PMC, APC, EFC) - PRICE per seal Kalrez seals (other series) - PRICE per seal Hastelloy C (HC) valve spring charge FKM seals (NS1, NS2, NS4, NS6) - PRICE per coupling half FKM seals (NSH) - PRICE per coupling half

ADDITIONS - PLEASE CONTACT YOUR DISTRIBUTOR FOR COSTS

NOTE: THERE ARE NO RETURNS ON MODIFIED PRODUCTS

| | DESCRIPTION |
|----------------------|--|
| PANEL NUT MATE | RIAL CHANGE (STANDARD – NICKEL PLATED BRASS) |
| Acetal | (MC, LC, EFC sizes) |
| Stainless steel | (MC sizes) |
| Stainless steel | (LC, EFC sizes) |
| PANEL & PTF NUT | ASSEMBLED ONTO COUPLING (NA) |
| Product with one n | ut |
| Product with two no | uts |
| OTHER MODIFICAT | TONS |
| | HT) for chrome plated brass couplings ss valve, fluorocarbon seal) |
| Colour dyeing of st | andard acetal couplings* – PRICE per part |
| | humb latch assembly (NC) unt, see multiple mount section) |
| Exclusion of valve a | assembly CX, EFCX & HFCX) |
| | |

Modified parts are subject to CPC approval & order acceptance.

PANEL MOUNT OPENING DIMENSIONS & SPECIFICATIONS

APC Series

Max. panel thickness: 1/2" Min. panel thickness: 0.02"



EFC Series

Gasket thickness: .06" Mounting hole: .720" dia. Coupling spacing: 1.25" min. Greenlee 720 keyway punch & 730BB-3/4 hole punch.



HFC Series

Gasket thickness: .06" Mounting hole: 1.21" dia. Coupling spacing: 1.62" min. Panel thickness: 1/4"



Sixtube Series

Panel thickness: 1/8" Diameter hole: 1.2"



Tentube Series

Panel thickness: 7/16" Diameter hole: 1.875"



PANEL MOUNT SPECIFICATIONS

| | PANEL OPENING | MAX. OPENING THICKNESS | MIN. OPENING THICKNESS |
|--|---------------------|------------------------------|------------------------------|
| SMC Series Coupling Bodies & Inserts | 7/16 | 0.21 | 0.03 |
| PMC Series Coupling Bodies Coupling Inserts | see sketch 1/2 | 0.50 0.30 | 0.05 0.05 |
| PMC12 Series Coupling Bodies | 1/2 | 0.50 | 0.05 |
| MC Series Coupling Bodies (except male thread) Coupling Bodies (male thread only) Coupling Inserts | 1/2 1/2 1/2 | 0.50 0.21 0.30 | 0.05 0.05 0.05 |
| APC Series Coupling Bodies Coupling Inserts | see sketch 11/16 | 0.50 0.30 | 0.02 0.02 |
| PLC12 Series Coupling Bodies Coupling Inserts | 11/16 11/16 | 0.50 0.30 | 0.02 0.02 |
| LC Series Coupling Bodies & Inserts | 11/16 | 0.50 | 0.05 |
| LC SST Series Coupling Bodies | 3/4 | 0.65 | 0.05 |
| EFC Series Coupling Bodies & Inserts | 23/32 | 0.50 | 0.00 |

PANEL MOUNT SPECIFICATIONS

| | PANEL OPENING | MAX. OPENING THICKNESS | MIN. OPENING THICKNESS |
|---|------------------|------------------------------|------------------------------|
| NSH Series Adaptor Kit | 2 | 0.50 | 0.13 |
| HFC12 / 35 / 57 Series Coupling Bodies | see sketch | 0.25 | 0.00 |
| FFC 35 Series Coupling Bodies | 1.21 | 0.25 | 0.00 |
| Twin Tube Series Coupling Bodies – Acetal Coupling Bodies – ABS | 0.69 0.69 | 0.50 0.30 | 0.05 0.02 |
| TenTube Series Adaptor | 1.88 | 0.44 | 0.06 |
| Multi Mount Series – 1/8" Flow Multi Mount Bodies | 1/2 | 0.50 | 0.05 |
| Multi Mount Series – 1/4" Flow Multi Mount Bodies | 11/16 | 0.50 | 0.02 |
| Keyed Colour Coded Series Coupling Bodies | 1/2 | 0.50 | 0.02 |
| Tube Fittings Union | 1/2 | 0.25 | 0.05 |
| NS4 Series Coupling Inserts | 15/16 | 0.25 | 0.03 |
| NS6 Series Coupling Inserts | 1.1/4 | 0.25 | 0.03 |
| | | | |





The type of media flowing through a connection can affect the strength, surface appearance, colour, & performance of the connection. Some guidelines for the different types of material:

THERMOPLASTICS

Acetal Strong, lightweight, economical, & used for a wide variety of chemical & mechanical components. Acetal offers high strength & rigidity over a broad temperature range, low wear, toughness. & resistance to repeated use.

ABS Economical medical grade thermoplastic that withstands gamma & e-beam sterilisation. It is commonly used in medical devices. ABS is an amorphous material with good physical properties & high resistance to chemical attack.

Polyamide (Nylon) Very resistant to wear & abrasion, good mechanical properties even at elevated temperatures, low permeability to gases & good chemical resistance

Polysulfone Rigid material with excellent strength, good chemical resistance, withstands repeated sterilisation, & higher temperatures than other thermoplastics. High hydrolytic stability allows its use in medical applications requiring autoclave & steam sterilisation.

Polycarbonate Resistant to some chemicals, withstands sterilisation & is transparent. It is commonly used in medical devices & offers impact resistance, outstanding dimensional stability & good optical properties.

Polypropylene Excellent general purpose resin that is highly resistant to chemical attack from solvents & chemicals in harsh environments. In general, polypropylene is resistant to environmental stress cracking, & it can be exposed to challenging environments.

Polyethylene Low cost, chemically resistant thermoplastic. It is opaque & can withstand reasonably high temperature. Polyethylene, unlike polypropylene, cannot withstand normally required autoclaving conditions.

PEEK (Polyetheretherketon) Highly temperature resistant, engineered thermoplastic with excellent chemical & fatigue resistance. It exhibits superior mechanical & electrical properties.

PPS (Polyethylene Sulfide) Broadest resistance to chemicals for its market as an advanced engineering plastic. (PEEK & PTFE have better resistance, but are not considered engineering resins.)

FLUOROPOLYMERS

PVDF Tough engineering thermoplastic with a balance of physical & chemical properties that qualify it for high performance in a wide range of applications. It is mechanically strong & tough, has good ductility, & has a broad, useful temperature range.

PTFE Chemically resistant to all chemicals & solvents with the exception of some molten metals, molten sodium hydroxide, elemental fluorine, & certain fluorinating agents. PTFE offers chemical resistance & stability at high temperature.

ALLOYS

Chrome plated brass Rugged metallic material with an attractive appearance, chrome plated brass is excellent for higher pressure & temperature.

Die-cast zinc Durable & lightweight (about 20% less than comparable brass) material that withstands high pressure & temperature.

Aluminium Lightweight metal with an available hard anodised finish for durability. Aluminium is non-toxic, non-magnetic & non-sparking & is known for its high strength to weight ratio.

O-RING SELECTION

NBR (Buna-N) A common material for o-rings with a temperature range of -4°C to 121°C (-30°F to 250°F).

FKM Well known for its outstanding resistance to heat, oxidation, weathering, & ozone. The temperature range is -26°C to 204°C (-15°F to 400°F).

EPDM Ethylene-propylene-diene rubber (EPDM, also sometimes referred to as EPR) is a chemically resistant family of compounds. Colder uses high quality peroxide cured EPDMs that provide exceptional resistance to temperatures with a wide range of chemicals.

FFKM (Chemraz®, Simriz®, Kalrez®) Broadest range of chemical resistance of any elastomeric material, combining the resilience & sealing force of an elastomer with chemical resistance approaching that of PTFE.

PFA & FEP 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.

Food grade Commonly used when food, beverages or potable water is going through the coupling.

Silicone Seals have good temperature resistance. The temperature range is -57°C to +204°C (-70°F to +400°F) with special compounds that can reach 79°C to 232°C (175°F to 450°F). Silicone can also be supplied with Class VI requirements for life sciences applications.

INTERPRETATION OF TEST DATA

WARNING:

The compatibility data was assembled from 3 main sources: a) the Chemical Resistance Guides published by COMPASS PUBLICATIONS®, b) the Chemical Resistance guide published by VICTREX, the manufacturer of PEEK® & c) the Entegris Chemical Compatibility Chart. The table is to be used as a general guide only. Colder Products Company is not responsible for the accuracy of this data & assumes no obligation of liability in connection with its use. Therefore, CPC insists that all customers test & evaluate the suitability for use of CPC couplings in their particular application before using the couplings.

NOTES:

- * PVDF may discolour after prolonged exposure in Potassium Hydroxide.
- * Polypropylene may discolour after prolonged exposure in Sulphuric Acid.

Viton® is a registered trademark of Dupont Dow Elastomers, PEEK™ is a trademark of Victrex USA, Inc, Halar® is a registered trademark of Ausimont, Chemraz® is a registered trademark of Green Tweed.