

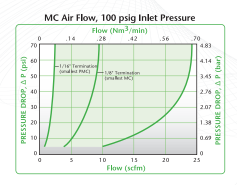
# MC SERIES CONNECTOR

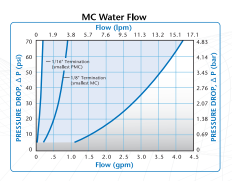


## CPC's MC Series chrome-plated brass couplings are

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

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





## Specifications • • •







## PRESSURE:

Vacuum to 250 psi, 17.3 bar

## **TEMPERATURE:**

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

## MATERIALS:

Main components: Chrome-plated brass

Thumb latch: Stainless steel

Valves: Acetal

Valve spring: 316 stainless steel

External springs and pin: Stainless steel

O-rings: Buna-N

FINISH: Chrome

### **TUBING SIZES:**

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

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

High temperature

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



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



# Liquid Flow Rate Information for Couplings

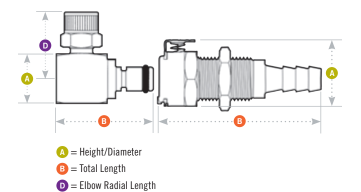
The chart below shows the flow rate for CPC couplings. Each coupling was tested with water at  $70^{\circ}$ F (21°C). To determine flow rates for specific coupling configurations use the formula at the right.

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

## C<sub>v</sub> values for 1/8" flow MC couplings

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

# MC DIMENSIONS



## Panel Dimensions

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



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

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

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

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

	TERMINATION IN-LINE PIPE THREAD (non-valved shown)	TUBING/THREAD SIZE 1/8" NPT 1/8" BSPT 1/4" NPT	E METRIC EQ.	STRAIGHT THRU MC2402 MC2402BSPT MC2404	SHUTOFF MCD2402 MCD2402BSPT MCD2404	.58 .58/.72 .65	B 1.03/1.43 1.03/1.43 1.08/1.43	D
70	IN-LINE PIPE THREAD (FEMALE)	1/8" NPT Female 1/4" NPT Female 1/4" BSPP Female		MC2602 MC2604 MC2604BSPP	MCD2602 MCD2604 MCD2604BSPP	.58 .72 .72	.95/1.65 1.15/1.82 1.23/1.91	•••••
993	PANEL MOUNT FERRULELESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID	6.4mm OD, 4.3mm ID	MC4004	MCD4004	.72	1.75/1.85	******
OP .	PANEL MOUNT HOSE BARB	1/8" ID 3/16" ID 1/4" ID	3.2mm ID 4.8mm ID 6.4mm ID	MC4202 MC4203 MC4204	MCD4202 MCD4203 MCD4204	.72 .72 .72	1.65/1.75 1.87/1.97 1.87/1.97	
DB.	IN-LINE FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID 3/8" OD, .25" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	MC20025 MC2004 MC2006	MCD20025 MCD2004 MCD2006	.58 .58 .58	1.13/1.53 1.15/1.55 1.30/1.50	
NO TO	IN-LINE HOSE BARB	1/8" ID 3/16" ID 1/4" ID	3.2mm ID 4.8mm ID 6.4mm ID	MC2202 MC2203 MC2204	MCD2202 MCD2203 MCD2204	.58 .58 .58	1.05/1.65 1.25/1.85 1.25/1.67	
	IN-LINE FEMALE THREAD	10-32 UNF		MC281032	MCD281032	.58	.63/1.30	
7	ELBOW FERRULELESS POLYTUBE FITTING, PTF†	5/32" OD, .10" ID 1/4" OD, .17" ID	4.0mm OD, 2.5mm ID 6.4mm OD, 4.3mm ID	MC21025 MC2104	MCD21025 MCD2104	.63 .63	1.18/1.28 1.18/1.28	.81 .83
	ELBOW HOSE BARB	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	MC2302 MC2304	MCD2302 MCD2304	.62 .63	1.18/1.28 1.18/1.28	.76 .76

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†Note: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are

therefore easier to use and reuse. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. NOTE: Elbow configurations are available. Contact CPC for more information.

