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SPECS & INFORMATION

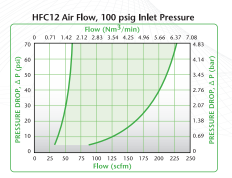
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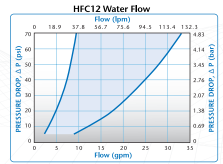
HFC12 SERIES CONNECTOR



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

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







PRESSURE:

Vacuum to 60 psi, 4.2 bar

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

MATERIALS:

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

O-rings: EPDM

Panel mount gasket: EPDM

Compression nut, gripper, ferrule: Polypropylene

COLOR: Gray with dark gray latch

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

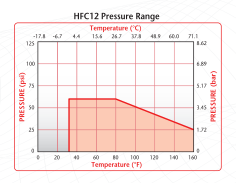
WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's

products in their own application conditions.

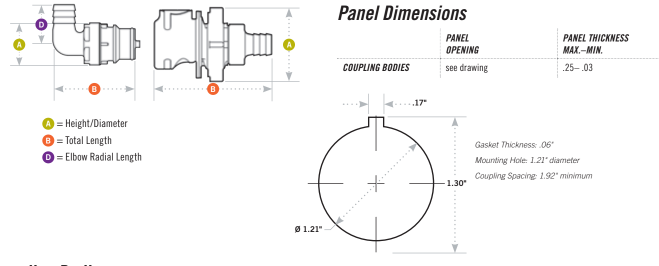
For compression termination specifications: 3/8" OD or 1/2" OD, +0.010/-0.000



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



HFC12 DIMENSIONS



Coupling Bodies • POLYPROPYLENE

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

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

Accessories

visit our website for part number information.

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

PART NO. MATERIAL EPDM

621200

Coupling Inserts • POLYPROPYLENE



TERMINATION IN-LINE PIPE THREAD



IN-LINE **COMPRESSION** (non-valved shown)



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

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

DID YOU KNOW?

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

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



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