HFC35 & HFC57 SERIES CONNECTOR



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

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

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

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

Specifications • • •





PRESSURE:

Vacuum to 125 psi, 8.6 bar

TEMPERATURE:

-40°F to 280°F (-40°C to 138°C)

MATERIALS:

Main components and valves:

HFC35 - Polysulfone

HFC57 - UV-resistant polysulfone

THUMB LATCH:

HFC35 - Polysulfone

HFC57 - UV-resistant polysulfone Valve spring: 316 stainless steel External springs: 316 stainless steel

0-rings: EPDM

Panel mount gasket: EPDM Female GHT gasket: FDA EPDM

COLORS:

HCF35 - Natural white, dark gray latch

HCF57 - Black, black latch

TUBING SIZES:

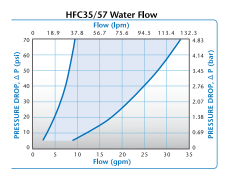
3/8" to 3/4" ID, 9.5mm to 19.0mm ID

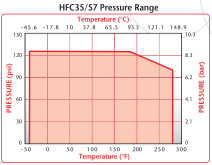
WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions. Use the graphs on the following page as a guide.

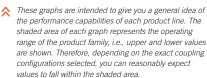
> listed versions, please visit our website for part number information.



HFC35/57 Air Flow, 100 psig Inlet Pressure Flow (Nm³/min) 2.12 2.83 3.54 4.25 4.96 5.66 6.37 7.08 DROP, AP (psi) 4.14 3.45 2.76 2.76 ON Q PRESSURE 20 1.38







DID YOU KNOW?

75 100 125 150 175 200 225 250

25 50

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

0.69

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



HFC35 DIMENSIONS

HFC35 Coupling Bodies • POLYSULFONE

	TERMINATION IN-LINE PIPE THREAD	TUBING/THREAD 3/8" NPT 3/8" BSPT 1/2" NPT 1/2" BSPT 3/4" NPT 3/4" BSPT 3/4" GHT	SIZE METRIC EQ.	STRAIGHT THRU HFC10635 HFC10635BSPT HFC10835 HFC10835BSPT HFC101235 HFC101235BSPT HFC101235GHT	SHUTOFF HFCD10635 HFCD10635BSPT HFCD10835 HFCD10835BSPT HFCD101235 HFCD101235BSPT HFCD101235GHT	1.44 1.44 1.44 1.44 1.44 1.44	2.73 2.73 2.88 2.88 3.12 3.12 2.94
OF SE	IN-LINE PIPE THREAD (FEMALE)	3/4" GHT 3/4" BSPP		HFC191235GHT HFC191235BSPP	HFCD191235GHT HFCD191235BSPP	1.44 1.44	2.70 2.70
	BULKHEAD Panel mount Hose Barb	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC16635 HFC16835 HFC161035 HFC161235	HFCD16635 HFCD16835 HFCD161035 HFCD161235	1.44 1.44 1.44 1.44	2.82 2.82 2.94 2.94
OF ST	IN-LINE HOSE BARB	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC17635 HFC17835 HFC171035 HFC171235	HFCD17635 HFCD17835 HFCD171035 HFCD171235	1.44 1.44 1.44 1.44	2.82 2.82 2.94 2.94

HFC35 Coupling Inserts • POLYSULFONE

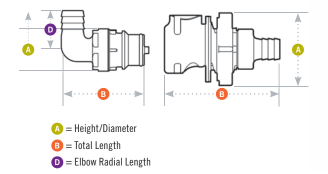
	TERMINATION IN-LINE PIPE THREAD (non-valved shown)	TUBING/THREAD 3/8" NPT 3/8" BSPT 1/2" NPT 1/2" BSPT 3/4" NPT 3/4" BSPT 3/4" GHT	SIZE METRIC EQ.	STRAIGHT THRU HFC24635 HFC24635BSPT HFC24835 HFC24835BSPT HFC241235 HFC241235BSPT HFC241235GHT	SHUTOFF HFCD24635 HFCD24635BSPT HFCD24835 HFCD241235 HFCD241235BSPT HFCD241235GHT	1.16 1.16 1.16 1.16 1.23 1.23	1.82/1.94 1.97/2.09 1.97/2.09 1.17/2.09 2.22/2.34 2.21/2.33 2.03/2.15	0
	IN-LINE PIPE THREAD (FEMALE) (non-valved shown)	3/4" GHT 3/4" BSPP		HFC261235GHT HFC261235BSPP	HFCD261235GHT HFCD261235BSPP	1.37 1.37	1.79/1.91 1.79/1.91	
5	IN-LINE HOSE BARB (non-valved shown)	3/8" ID 1/2" ID 5/8" ID 3/4" ID	9.5mm ID 12.7mm ID 15.9mm ID 19.0mm ID	HFC22635 HFC22835 HFC221035 HFC221235	HFCD22635 HFCD22835 HFCD221035 HFCD221235	1.00 1.00 1.00 1.00	1.91/2.03 1.91/2.03 2.03/2.15 2.03/2.15	
	ELBOW HOSE BARB (non-valved shown)	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	HFC23635 HFC23835	HFCD23635 HFCD23835	1.00 1.00	1.92/2.04 1.96/2.08	.93 .93

♠ HFC35 & HFC57 Accessories ≫

DESCRIPTION PANEL MOUNT GASKET REPLACEMENT: For sealing panel mount bodies listed above	MATERIAL EPDM	PART NO. 621200	
GHT GASKET REPLACEMENT: For sealing female threads	FDA EPDM	2339400	

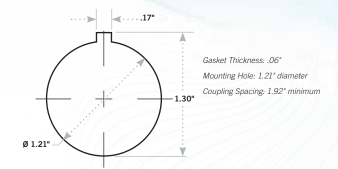
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

HFC57 DIMENSIONS



Panel Dimensions

	PANEL OPENING	PANEL THICKNESS MAXMIN.
COUPLING BODIES	see drawing	.25– .03



HFC57 Coupling Bodies • UV POLYSULFONE



HFC57 Coupling Inserts • UV POLYSULFONE

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

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