# 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            |  |  |
| V Polysulfone (HFC57) Physically strong and UV resista |   |  |  |
| 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

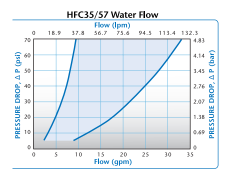
### **TUBING SIZES:**

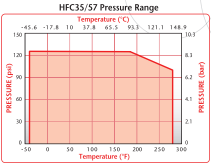
3/8" to 3/4" ID, 9.5mm to 19.0mm ID

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.

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

### HFC35/57 Air Flow, 100 psig Inlet Pressure Flow (Nm<sup>3</sup>/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





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

# DID YOU KNOW?

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**

| G and | TERMINATION<br>IN-LINE<br>PIPE THREAD | TUBING/THREAD SI2<br>3/8" NPT<br>3/8" BSPT<br>1/2" NPT<br>1/2" BSPT<br>3/4" NPT<br>3/4" BSPT<br>3/4" GHT | E METRIC EQ.                                    | STRAIGHT THRU HFC10635 HFC10635BSPT HFC10835 HFC10835BSPT HFC101235 HFC101235BSPT HFC101235BSPT | SHUTOFF HFCD10635 HFCD10635BSPT HFCD10835 HFCD10835BSPT HFCD101235 HFCD101235BSPT HFCD101235GHT | 1.44<br>1.44<br>1.44<br>1.44<br>1.44<br>1.44 | 2.73<br>2.73<br>2.88<br>2.88<br>3.12<br>3.12<br>2.94 |
|-------|---------------------------------------|--|---|---|---|--|--|
| OF SE | IN-LINE<br>PIPE THREAD<br>(FEMALE)    | 3/4" GHT<br>3/4" BSPP  |   | HFC191235GHT<br>HFC191235BSPP   | HFCD191235GHT<br>HFCD191235BSPP   | 1.44<br>1.44                                 | 2.70<br>2.70   |
|       | BULKHEAD<br>PANEL MOUNT<br>HOSE BARB  | 3/8" ID<br>1/2" ID<br>5/8" ID<br>3/4" ID   | 9.5mm ID<br>12.7mm ID<br>15.9mm ID<br>19.0mm ID | HFC16635<br>HFC16835<br>HFC161035<br>HFC161235  | HFCD16635<br>HFCD16835<br>HFCD161035<br>HFCD161235  | 1.44<br>1.44<br>1.44<br>1.44                 | 2.82<br>2.82<br>2.94<br>2.94                         |
| 08    | IN-LINE<br>HOSE BARB                  | 3/8" ID<br>1/2" ID<br>5/8" ID<br>3/4" ID   | 9.5mm ID<br>12.7mm ID<br>15.9mm ID<br>19.0mm ID | HFC17635<br>HFC17835<br>HFC171035<br>HFC171235  | HFCD17635<br>HFCD17835<br>HFCD171035<br>HFCD171235  | 1.44<br>1.44<br>1.44<br>1.44                 | 2.82<br>2.82<br>2.94<br>2.94                         |

# **HFC35 Coupling Inserts • POLYSULFONE**

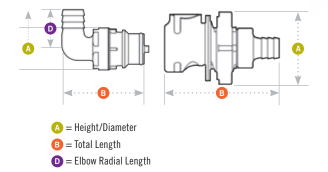
|          | TERMINATION IN-LINE PIPE THREAD (non-valved shown) | TUBING/THREAD SIA<br>3/8" NPT<br>3/8" BSPT<br>1/2" NPT<br>1/2" BSPT<br>3/4" NPT<br>3/4" BSPT<br>3/4" GHT | ZE METRIC EQ.                                   | STRAIGHT THRU HFC24635 HFC24635BSPT HFC24835 HFC24835BSPT HFC241235 HFC241235BSPT HFC241235BSPT | SHUTOFF<br>HFCD24635<br>HFCD24635BSPT<br>HFCD24835<br>HFCD24835BSPT<br>HFCD241235<br>HFCD241235BSPT<br>HFCD241235GHT | 1.16<br>1.16<br>1.16<br>1.16<br>1.23<br>1.23<br>1.23 | 1.82/1.94<br>1.97/2.09<br>1.97/2.09<br>1.17/2.09<br>2.22/2.34<br>2.21/2.33<br>2.03/2.15 | 0          |
|----------|--|--|---|---|--|--|---|------------|
|          | IN-LINE PIPE THREAD (FEMALE) (non-valved shown)    | 3/4" GHT<br>3/4" BSPP  |   | HFC261235GHT<br>HFC261235BSPP   | HFCD261235GHT<br>HFCD261235BSPP  | 1.37<br>1.37   | 1.79/1.91<br>1.79/1.91  |            |
| <b>3</b> | IN-LINE<br>HOSE BARB<br>(non-valved shown)         | 3/8" ID<br>1/2" ID<br>5/8" ID<br>3/4" ID   | 9.5mm ID<br>12.7mm ID<br>15.9mm ID<br>19.0mm ID | HFC22635<br>HFC22835<br>HFC221035<br>HFC221235  | HFCD22635<br>HFCD22835<br>HFCD221035<br>HFCD221235   | 1.00<br>1.00<br>1.00<br>1.00                         | 1.91/2.03<br>1.91/2.03<br>2.03/2.15<br>2.03/2.15  |            |
|          | ELBOW<br>HOSE BARB<br>(non-valved shown)           | 3/8" ID<br>1/2" ID   | 9.5mm ID<br>12.7mm ID                           | HFC23635<br>HFC23835  | HFCD23635<br>HFCD23835   | 1.00<br>1.00   | 1.92/2.04<br>1.96/2.08  | .93<br>.93 |

## ♠ HFC35 & HFC57 Accessories ≫

| <b>DESCRIPTION PANEL MOUNT GASKET REPLACEMENT:</b> For sealing panel mount bodies listed above | <i>MATERIAL</i><br>EPDM | <b>PART NO.</b> 621200 |  |
|--|-------------------------|------------------------|--|
| GHT GASKET REPLACEMENT: For sealing female threads   | FDA EPDM                | 2339400                |  |

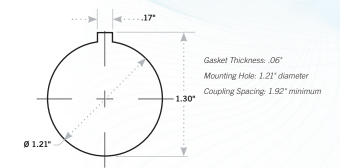
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

# **HFC57 DIMENSIONS**

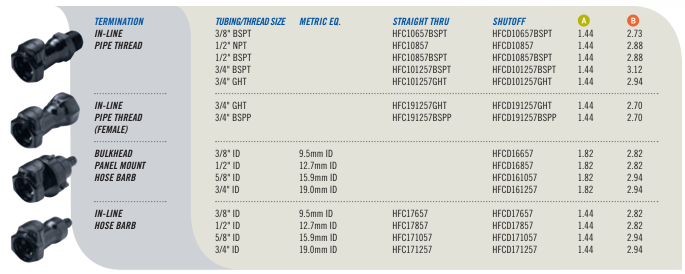


## Panel Dimensions

|                 | PANEL<br>OPENING | PANEL THICKNESS<br>MAX.—MIN. |
|-----------------|------------------|------------------------------|
| COUPLING BODIES | see drawing      | .25– .03                     |



## **HFC57 Coupling Bodies** • UV POLYSULFONE



## **HFC57 Coupling Inserts • UV POLYSULFONE**

| TERMINATION<br>IN-LINE<br>PIPE THREAD<br>(non-valved shown) | TUBING/THREAD SI2<br>3/8" BSPT<br>1/2" BSPT<br>1/2" BPT<br>1/2" BSPT<br>3/4" BSPT<br>3/4" GHT |   | STRAIGHT THRU HFC24657BSPT HFC24857BSPT HFC24857 HFC241257BSPT HFC241257GHT | SHUTOFF HFCD24657BSPT HFCD24857BSPT HFCD24857 HFCD241257BSPT HFCD241257GHT | 1.16<br>1.16<br>1.16<br>1.23<br>1.16 | 1.84/1.96<br>1.99/2.07<br>1.95/2.11<br>2.19/2.31<br>2.15/2.27 |
|---|---|---|---|--|--------------------------------------|---|
| IN-LINE PIPE THREAD (FEMALE) (non-valved shown)             | 3/4" GHT<br>3/4" BSPP   |   | HFC261257GHT<br>HFC261257BSPP   | HFCD261257GHT<br>HFCD261257BSPP  | 1.37<br>1.37                         | 1.79/1.91<br>1.79/1.91  |
| IN-LINE<br>HOSE BARB<br>(non-valved shown)                  | 3/8" ID<br>1/2" ID<br>5/8" ID<br>3/4" ID  | 9.5mm ID<br>12.7mm ID<br>15.9mm ID<br>19.0mm ID | HFC22657<br>HFC22857<br>HFC221057<br>HFC221257                              | HFCD22657<br>HFCD22857<br>HFCD221057<br>HFCD221257                         | 1.00<br>1.00<br>1.00<br>1.00         | 1.91/2.03<br>1.91/2.03<br>2.03/2.15<br>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.