HFC12 SERIES PRODUCT LINE EXTENSION



Introducing the newest extension to our proven HFC12 series, engineered for greater versatility and ease of use. This addition features a panel-mount body combined with an elbow hose barb termination, giving users the ability to route tubing in tight or complex system layouts.

Part Numbers: HFCD33612PM HFC33612PM HFCD33812PM HFC33812PM

AVAILABLE NOW!



WARNING: Please note that all sales are subject to CPC's standard Terms and Conditions of Sale. It is the customer's sole obligation to determine the most suitable product for its application, and CPC has no obligation or liability whatsoever in this regard.

KEY FEATURES:

- Panel mount + elbow hose barb: This combination allows for panel mounting and tubing to be routed within tight spaces.
- High efficiency valve: HFC's have high flow in a compact size.
- **Ergonomic design:** Easy to grip and simple to operate.
- Polypropylene material: Chemically resistant to a wide range of medias.

SPECIFICATIONS:

Operating pressure: Vacuum to 60 PSIG, 4.2 bar* **Operating temperature:** 32°F to 160°F (0°C to 71°C)

MATERIALS:

Main components and valves:

Polypropylene

Springs: 316 stainless steel **O-rings and gasket:** EPDM

Color: Gray with dark gray latch and panel mount nut **Tubing sizes:** 3/8" and 1/2" ID, 9.5mm and 12.7mm ID

