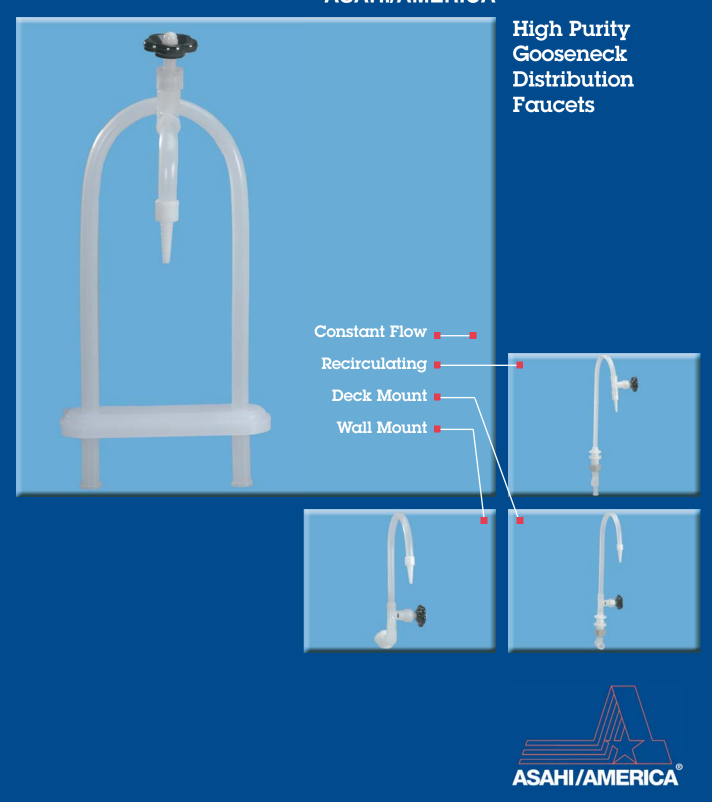
ASAHI/AMERICA



High Purity Gooseneck Distribution Faucets



Asahi/America - The Company

Asahi/America pioneered the development of corrosion resistant thermoplastic fluid flow products in the United States. As a leader in thermoplastic solutions, Asahi/America offers expertise in product, system design and installation. This approach is the Total Systems Approach. With a focus on high purity and high purity water applications, Asahi/America's application knowledge is the foundation for its products sucess in meeting the challenges of the Industry. An Asahi/America system is specified with confidence.

With superior product design and ISO 9001 manufacturing, Asahi/America has remarkable product breadth. Valves and pipe systems are offered in numerous materials, and range from ½" to 54". In addition to its core products, Asahi/America offers thermoplastic electric and pneumatic actuation, compressed air systems, ventilation/exhaust systems, and extensive custom fabrication.

Please feel free to contact the Asahi/America experts with any questions about its products and how they fit your application requirements. Asahi/America is The Wet Process PeopleTM

High Purity Distributor Faucets

Models F-1, F-2 and F-3 high-puirty gooseneck faucets are crafted from the same resins and quality materials as Asahi/America's Purad® HP PVDF and PolyPure™ Natural PP Systems. Care is taken in the design and selection of componets in order to supply the highest quality and performance. Some common features include:

- High Purity & Performance Resins
- Quick-Opening Globe Valve
- Class 1000 Cleaning and Packaging
- Compatable Materials with Piping Systems
- Fully Fused Components, No Wetted Theads in Body or Base Construction

Gooseneck Faucets are available through an extensive network of distrubutors and representaives. Please contact Asahi/America Customer Service to learn who is the agent closest to you.

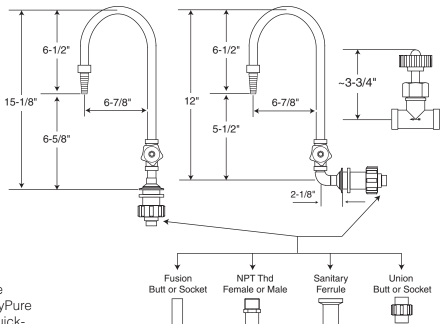
Model F-1Gooseneck Distributors

- Available in Purad® HP PVDF or PolyPureTM Natural PP
- Deck or Wall Mounted
- Supplied with Quick-Opening Globe Valve
- Multiple End Connections

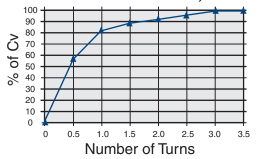
Specifications

Non reciriculation gooseneck faucets shall be constructed of high purity Purad PVDF or PolyPure Natural PP. Faucets shall be supplied with quick-opening globe valve. Mounting shall be deck or wall located. Gooseneck discharge shall be provided with universal 1/4" through 1/2" hose barb connection. Faucets shall be provided with union connection to base mount with EPDM O'ring; FPM O'ring shall be an available option. End connections shall be available with butt or socket union, male or female NPT thread, or 3/4" sanitary ferrule.

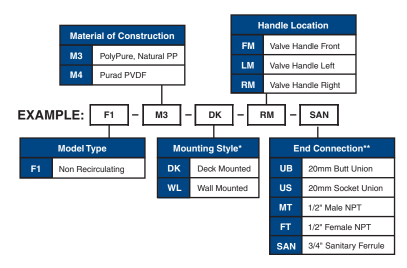
Mounting: Recommended Deck/Wall Mounting Hole is 1-3/8"



Valve Flow Characteristic, Cv = 1.2



How To Specify Model F-1 Distributors



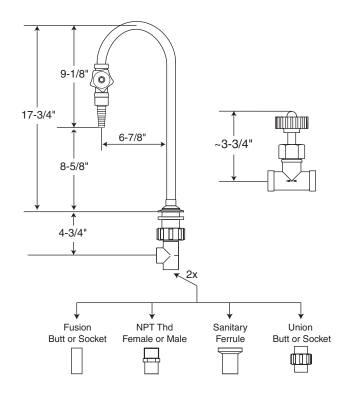
Model F-2Recirculating Distributors

- Available in Purad[®] HP PVDF or PolyPure[™] Natural PP
- Zero Static Operation
- Supplied with Quick-Opening Globe Valve
- Multiple End Connections

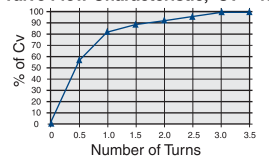
Specifications

Reciriculation gooseneck faucets shall be constructed of high purity Purad PVDF or PolyPure Natural PP. Faucets shall be supplied with quick-opening globe valve. Mounting shall be deck located. Gooseneck discharge shall be provided with universal 1/4" through 1/2" hose barb connection. Faucets shall be provided with union connection to base mount with EPDM O'ring; FPM O'ring shall be an available option. End connections shall be available with butt or socket union, male or female NPT thread, or 3/4" sanitary ferrule.

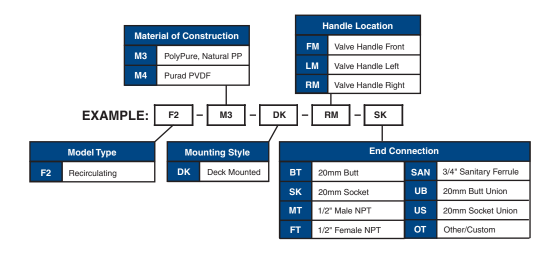
Mounting: Recommended Deck/Wall Mounting Hole is 1-3/8"



Valve Flow Characteristic, Cv = 1.2



How To Specify Model F-2 Distributors



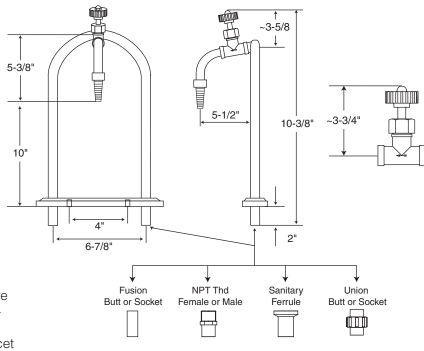
Model F-3Constant Flow Distributors

- Available in Purad[®] HP PVDF or PolyPure[™] Natural PP
- Zero Static Operation
- Supplied with Quick-Opening Globe Valve
- Multiple End Connections

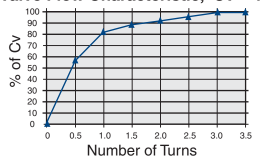
Specifications

Constant flow gooseneck faucets shall be constructed of high purity Purad PVDF or PolyPure Natural PP. Faucets shall be supplied with quick-opening globe valve and provide zero-static operation. Mounting shall be deck located. Faucet discharge shall be provided with universal 1/4" through 1/2" hose barb connection. End connections shall be available with butt or socket union, male or female NPT thread, or 3/4" sanitary ferrule.

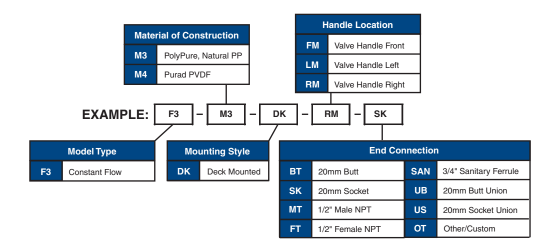
Mounting: Recommended Deck/Wall Mounting Hole is 1-1/4" Mounting base thread is 1/4"-20



Valve Flow Characteristic, Cv = 1.2



How To Specify Model F-3 Distributors



ASAHI/AMERICA, INC.

35 Green Street Malden, MA 02148 P.O. Box 653

Tel: 800-343-3618; 781-321-5409

Fax: 800-426-7058

Email: pipe asahi-america.com Website: www.asahi-america.com