



16UP-F Under Pump Valve for suction system application

OPW 16UP-F flanged under pump valve provides a corrosion-resistant solution for multiple blends of fuel. Installed below dispensers in suction systems, the valve allows for safe and easy testing and can help increase productivity, sales and profit.

Features

- Unique Slim Design Flush fit, slim 36.1 mm (1.421") design makes installation easy.
- Corrosion-Resistant Body –
 Valve body coated with an anodized, corrosion-resistant finish.
- Nitrile Seals Reliable seals offer a high compatibility with gasoline, diesel, kerosene, ethanol, methanol, MTBE, fuel oil, mogas, motor oil and various other blends of fuel.
- Multi-function Test Port When draining the pump and suction line, a vacuum break is created with the sealing plug removed. Provides a 3.175 mm BSP (1/8") gauge connection point for pressure testing.
- High Flow Capacity High flow capacity can help increase productivity, sales and profit.
- Testable Poppet Lock Down
 Clamps added to allow isolation and testing of piping without disassembly.
- Mounting Options The valve can be mounted to both oval (2-bolt) and triangular (3-bolt) flanges.

Materials

Body: Aluminum with Anodized Finish

Poppet: Aluminum with

Anodized Finish

Gaskets: Buna

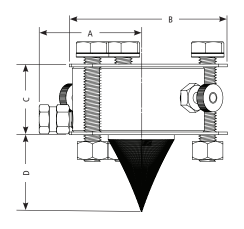
Seals and O-rings: Nitrile

Plug: Aluminum with Anodized Finish



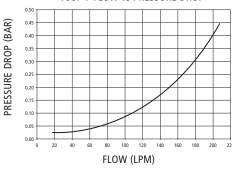
Ordering Specifications

Dimensions		Diameter		Weight	
mm	in.	mm	in.	grams	ounces
A - 56.5	2.22"	76.2	3.00"	454	16
B - 76.2	3.00"				
C - 36.1	1.42"				
D - 44.1	1.74"				





16UP-F FLOW vs PRESSURE DROP





NORTH AMERICA TOLL FREE: TELEPHONE: (800) 422-2525 | Fax: (800) 421-3297 | Email: domesticsales@opw-fc.com

INTERNATIONAL: TELEPHONE: (513) 870-3315 or (513) 870-3261 | Fax: (513) 870-3157 | Email: intlsales@opw-fc.com

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2018 OPW Fueling Components. ©2018 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.