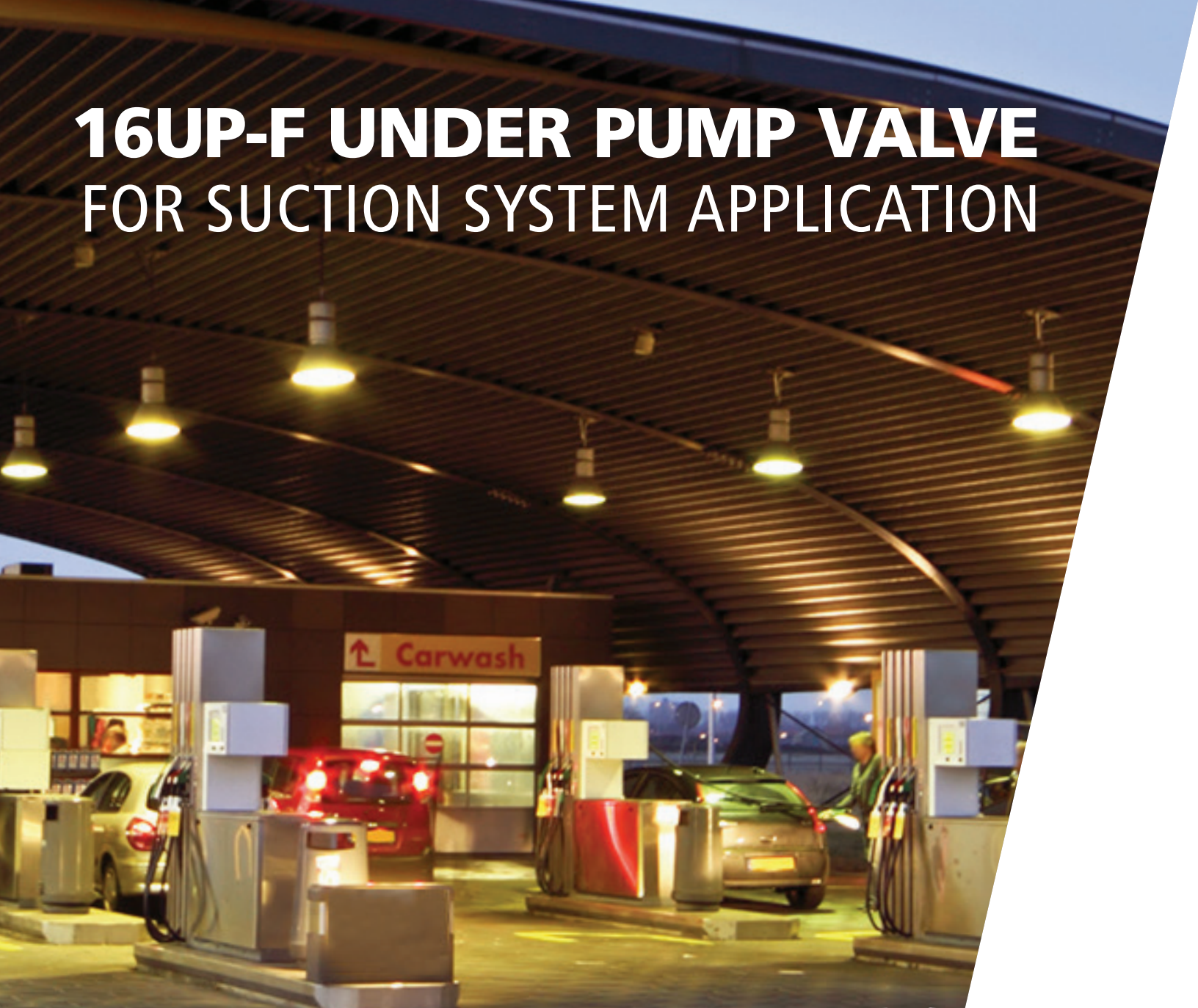


# 16UP-F UNDER PUMP VALVE FOR SUCTION SYSTEM APPLICATION



OPW 16UP-F flanged under pump valves are installed below dispensers in suction systems to allow for safe, easy testing and reliable isolation of suction lines in either new or retrofit sites with minimal personnel or site disruption.

**OPW**   
a **DOVER** company

[opwglobal.com](http://opwglobal.com)

**DEFINING** | WHAT'S NEXT

## 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"				

