



4" Stainless Steel Wet/Dry Valve

PART NUMBER DS-07-13A Rev. +, Dec. 2013

Civacon's Stainless Steel
4-inch TTMA Wet-Dry Valve
is the perfect solution for
handling corrosive material
and is suitable for both liquid
or dry products. This
compact valve's stainless
steel body and resilient Viton[®]
disc make it ideal for fertilizer
trailers and other similar
harsh transportation
applications.

The versatility of this valve's Viton (FKM) disc and corrosion resistant 304 stainless steel body allow it to be used with equal success in both wet and dry, harsh product applications. With a sleek, compact body shape and ability to be mounted in any position for easy operation, it is the perfect choice for transferring your corrosive materials.

The Civacon Wet-Dry Valve comes equipped with a 10 position aluminum metering (throttle) style handle, which is available in 1/4-turn, counter-clockwise (right hand) operation. A standard 4-inch TTMA flange mounting pattern makes for easy installation.



Features

- Corrosion resistant Type 304 Stainless Steel Body designed for durability and performance
- Viton[®] (FKM) Coated Resilient Disc
- 10 Position aluminum metering (throttle) style handle
- Available in counter-clockwise (right hand),or clockwise (left hand) versions
- Industry standard 4-inch TTMA flange mounting pattern
- · Maximum Operating Pressure: 75PSIG
- Temperature Range: 0 to 400°F (-18 to 205°C)
- Re-buildable, with Repair Kits available.

Ordering Specifications

4" Wet/Dry Valve

4-SSWD-174540-R	4" Stainless Steel Wet/Dry Butterfly Valve, Right Hand (C.C.W.) 10 Position Handle
4-SSWD-174540-L	4" Stainless Steel Wet/Dry Butterfly Valve, Left Hand (C.C.W.) 10 Position Handle



4" Stainless Steel Wet/Dry Valve

Product Specifications

Product Numbers

4-SSWD-174540-R

Dimensions:

See drawing for details

Wetted Materials:

Body: 304 Stainless Steel Disc: Viton® (FKM) Coated Disc

Weight:

8.75 lbs. (4 kg)

Temp. Range:

0 to 400°F (-18 to 205°C)

Pressure Rating:

75 PSIG Working Pressure





