## **DIVERT AND STERILE ACCESS VALVES**

#### **Features**

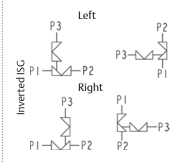
Divert valves are instrumental in achieving efficient, cost effective piping design. They allow process fluids to be diverted, mixed, and/ or sampled.

Divert valves minimize contact surfaces, minimize hold up volume, minimize piping dimensional envelope, reduce number of system weldments, and are more easily actuated and validated.

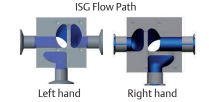
> Description P&ID Illustration

#### Integral Sterile Access and GMP (ISG)

- Provide the purge valve integral to the main body
- Main applications: Process diversion, steam barrier / block sampling.







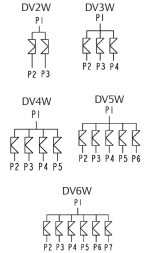


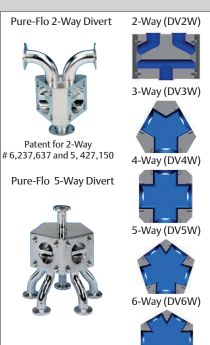
#### 2 through 6 Ways Multiport Divert Valves

- Allows process fluids to be diverted, mixed and/ or sampled.
- · Reduce piping.
- · Cost effective.
- · Avoid dead legs.
- · Main applications: Distribution of process flows, use in place of transfer panels, use for by-pass, drain and isolation, CIP distribution, switching between buffers for Chromatography.

青岛秉诚自动化设备有限公司

地址:中国·青岛市重庆南路99号海尔云街甲3号楼7F





网址:http://www.asco.store

传真:(86-532)585-10-365 Email: sales@bechinas.com

P&ID Illustration Description 2 through 6 Ways Multiport Divert Valves Outlet Options Option 1 Option 2 Option 3 Option 4 P3 Option 3 • 3-way Option 4 P4 Option 1 - P3 Option 2 Option 3 • 4-way P5 Option 1 Option 2 Р5 • 5-way Option 3 Option 1 Option 2 Р6 • 6-way Option 2 Option 1 Option 3 Р3 Р6

网址:http://www.asco.store

Asco

地址:中国·青岛市重庆南路99号海尔云街甲3号楼7F

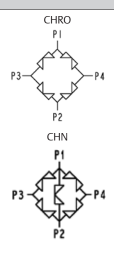
# **ASCO™ ASEPTIC VALVES**

## **DIVERT AND STERILE ACCESS VALVES**

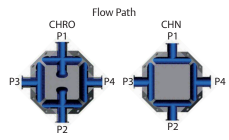
Description P&ID Illustration

## Chromatography Valve (CHRO & CHN)

- · In a typical chromatography process, there is an assempbly of 5 diaphragm valves that connect the chromatography column to the process piping.
- Minimizing dead legs.
- Reduce the overall space needed for the assembly.
- Main applications: Chromatography.

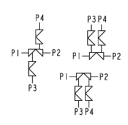




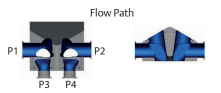


### **Integral Dual Sterile Access (IDSA)**

- Allow access to the process system for sterilizing, sampling, cleaning, diverting or draining.
- Integrate access on either size of the valve.
- Main applications: Cleaning / Sterilization both upstream and downstream.



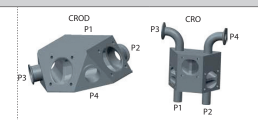




## Crossover (CROD & CRO)

- Facilitate maintenance without shutting down the entire process.
- · Main applications: isolation and bypass or equipment such as filter and bubble traps.



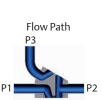


#### Integral Horizontal Sterile Access (IHSA)

- Integral block incorporating second horizontal valve.
- Ideal for vertical space constraints.







Visit our website at www.emerson.com/asco

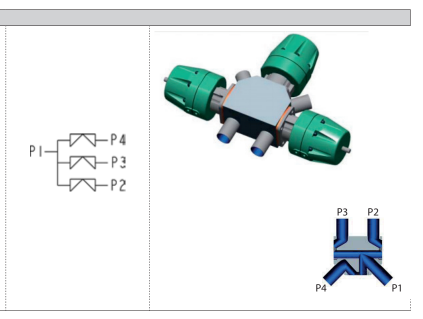
网址:http://www.asco.store

传真:(86-532)585-10-365 Email: sales@bechinas.com

P&ID Illustration Description

## Horizontal Divert Valve 3-Way (HDV3W)

- Divert process flow, mixing flow paths, drain and isolation.
- Low vertical space installations.



网址:http://www.asco.store