Integra® Manual Valves, 1" Orifice, Sampling, Multiturn

Ideal for high-flow bulk chemical distribution applications

Designed for applications where greater flow is required, the molded 1" orifice Integra® valve is ideal for valve boxes and bulk chemical distribution applications. The vacuum rated Integra valve can be installed in the upstream side of pressure vacuum vessels and pumps.

The valve maintains a high flow rate while reducing the footprint in manufacturer's equipment. This Integra valve illustrates our ability to address customer space constraints while still providing superior performance.



Our 1" orifice valves are ideal in applications where greater flow is required, including:

- CMP slurry, ultrapure water and high-purity, corrosive chemical handling
- · Valve boxes and high flow bulk chemical distribution applications
- Upstream or downstream side of pressure vacuum vessels and pumps
- Chemical line sizes in 3/4" to 1"

FEATURES & BENEFITS

| High-purity PFA construction | Provides broad chemical resistance |
|------------------------------|--|
| Vacuum rated | Enables use in the upstream side of pressure vacuum vessels and pumps |
| Small footprint | Saves valuable equipment space |
| Sampling design | Enables continuous flow through the valve and the ability to pull a sample in different directions |



Maintains a high flow rate while reducing footprint



SPECIFICATIONS

| Materials | All wetted parts | PFA, PTFE | | |
|--|--|------------------------------------|--|--|
| | Exterior actuator parts | PVDF | | |
| | Interior actuator parts | PVDF, Viton®, PFA | | |
| Pressure Range | 29" Hg to 80 psig (980 mbar to 552 kPa | a) @ 70°F (21°C) fluid temperature | | |
| 29" Hg to 40 psig (980 mbar to 276 kPa) @ 200°F (93°C) flu | | | | |
| Ambient Temperature | 100°F (38°C) | | | |
| | | | | |

PERFORMANCE DATA

Temperature vs. Media Pressure

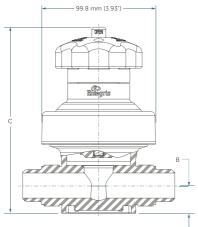


3-port Sampling Valve Flow Path

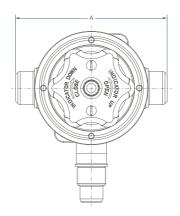


DIMENSIONS

Front View



Top View



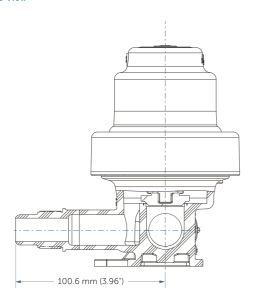
| Port 1 | Port 2 (sampling) | Port 3 | Flow Factor | A | Dimensions B | С |
|-------------------------------|----------------------|------------------|---|---------------------|--------------------|---------------------|
| 3/4" Flaretek ¹ | 3/4" Flaretek | 3/4" Flaretek | 7.2 C _v (102.8 K _v) | 5.08" (129.0 mm) | 0.96" (24.4 mm) | 6.47" (164.3 mm) |
| 3/4" PureBond | 3/4" Flaretek | 3/4" PureBond | 7.2 C _v (102.8 K _v) | 6.59" (167.4 mm) | 0.96" (24.4 mm) | 6.47" (164.3 mm) |
| 1" Flaretek | 3/4" Flaretek | 1" Flaretek | 7.2 C _v (102.8 K _v) | 5.26" (133.6 mm) | 0.96" (24.4 mm) | 6.47" (164.3 mm) |

DIMENSIONS

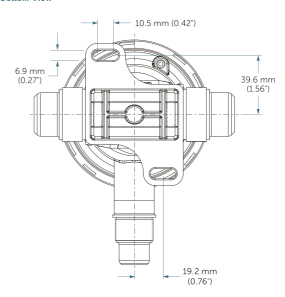
| 1" PureBond | 3/4" Flaretek | 1" PureBond | 7.2 C _v (102.8 K _v) | 6.59" (167.4 mm) | 0.96" (24.4 mm) | 6.47" (164.3 mm) |
|-------------|---------------|-------------|---|---------------------|--------------------|---------------------|
| 1" PureBond | 3/4" Flaretek | 1" Flaretek | 7.2 C _v (102.8 K _v) | 4.79" (121.7 mm) | 0.96" (24.4 mm) | 6.47" (164.3 mm) |

¹(PVDF), -3 (PFA), -6 (CPFA) or -II (PFA FlareLock[®] II) nuts

Side View



Bottom View



ORDERING INFORMATION

| PART NUMBER | PORT 1 CONNECTION | SAMPLE PORT CONNECTION | PORT 3 CONNECTION | OPTIONS |
|-------------------|---------------------|------------------------|---------------------|-----------------------|
| DS16-SM-12F12F | 3/4" Flaretek® | 3/4" Flaretek® | 3/4" Flaretek® | PVDF Flaretek® nut |
| DS16-SM-12F12F-6 | 3/4" Flaretek® | 3/4" Flaretek® | 3/4" Flaretek® | CPFA Flaretek® nut |
| DS16-SM-12F12F-II | 3/4" Flaretek® | 3/4" Flaretek® | 3/4" Flaretek® | PFA FlareLock® II nut |
| DS16-SM-12P12F-3 | 3/4" PureBond® pipe | 3/4" Flaretek® | 3/4" PureBond® pipe | PFA Flaretek® nut |
| DS16-SM-12P12F-6 | 3/4" PureBond® pipe | 3/4" Flaretek® | 3/4" PureBond® pipe | CPFA Flaretek® nut |
| DS16-SM-12P12F-II | 3/4" PureBond® pipe | 3/4" Flaretek® | 3/4" PureBond® pipe | PFA FlareLock® II nut |
| DS16-SM-16F12F-II | 1" Flaretek® | 3/4" Flaretek® | 1" Flaretek® | PFA FlareLock® II nut |
| DS16-SM-16P12F-6 | 1" PureBond® pipe | 3/4" Flaretek® | 1" PureBond® pipe | CPFA Flaretek® nut |
| DS16-SM-16P12F-II | 1" PureBond® pipe | 3/4" Flaretek® | 1" PureBond® pipe | PFA FlareLock® II nut |
| DS16-SM-16PF12F | 1" PureBond® pipe | 3/4" Flaretek® | 1" Flaretek® | PVDF Flaretek® nut |
| DS16-SM-16PF12F-3 | 1" PureBond® pipe | 3/4" Flaretek® | 1" Flaretek® | PFA Flaretek® nut |
| DS16-SM-16PF12F-6 | 1" PureBond® pipe | 3/4" Flaretek® | 1" Flaretek® | CPFA Flaretek® nut |

ORDERING INFORMATION

| PART NUMBER | PORT 1 CONNECTION | SAMPLE PORT CONNECTION | PORT 3 CONNECTION | OPTIONS |
|--------------------|-------------------|------------------------|-------------------|-----------------------|
| DS16-SM-16PF12F-II | 1" PureBond® pipe | 3/4" Flaretek® | 1" Flaretek® | PFA FlareLock® II nut |

Notes:

• Not all configurations are permitted. Contact Entegris if multiple special order features are required.

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



Corporate Headquarters Customer Service 129 Concord Tel +1 952 556 4181 129 Concord Billerica, MA 01821

Fax +1 952 556 8022 Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.

©2013-2025 Entegris, Inc. | All rights reserved. | Printed in the USA | 3220-12154ENT-0625