

NanoPure



DIAPHRAGM VALVE

UHP



Lion Hygienic Materials Co., Ltd

No.22 Lufeng west road, Kunshan,
Jiangsu, P. R. China

TEL: +86 512 5767 1815

FAX: +86 512 5787 1472

Email: info@lion-kl.com

www.king-lai.com



Lion Hygienic Materials Co., Ltd



"NanoPure" is a brand of Gas Delivery Total Solution, belongs to King Lai Group, who was founded 1991 in Taiwan and expanded production facility in Kunshan, Jiangsu Province, China. Supplying tubing/piping and fitting materials service for Semiconductor, FPD, LED and Photovoltaic industries, the core idea of **"NanoPure"** is providing "Hygienic materials" with high quality components for gas delivery applications.

Gas supply and delivery is always the topic to study in Semiconductor processing. To ensure the accuracy of the processing, the purity of gas sources is the vital factors. Keeping the purity while the gas has been transferred into processing tools is highly monitored by process engineers.

"NanoPure" is composed of people who are specialist in stainless steels fabrication. By making sure the selection of finest materials, we provide finest products. The key point is how to control the quality of materials which makes big difference of welding quality while installing or welding assembly. There will be the potential impurity or inclusion in welding process. Therefore, electropolish is the solvable process for increasing reliability of stainless steel to against corrosion gases.



"NanoPure" aims to provide the highest quality products, so the quality control and uniformity are essential points to promise customers. In the meantime, we do put emphasis on the details of products such as dimension and tolerance which are important for quality control and therefore remain the high yield rate for assembly. Operational packages can be followed according to the customer's instruction, the ranging from normal standard clean package to Ultra High Purity clean room package.

"NanoPure" considers every single key processing during the fabrication.

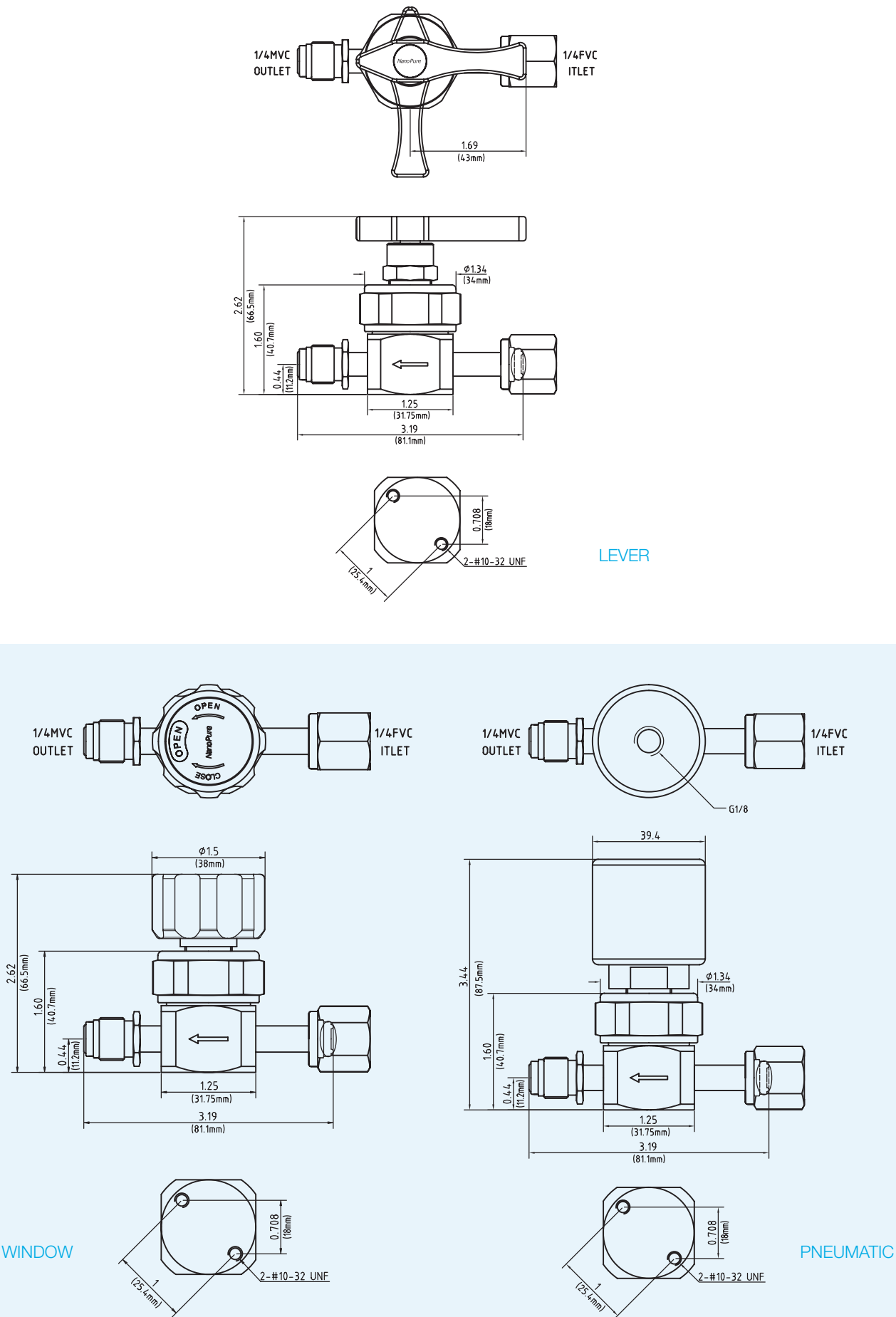
Our goal is keeping
continually improvement to reach customers' satisfaction!

SD SERIES



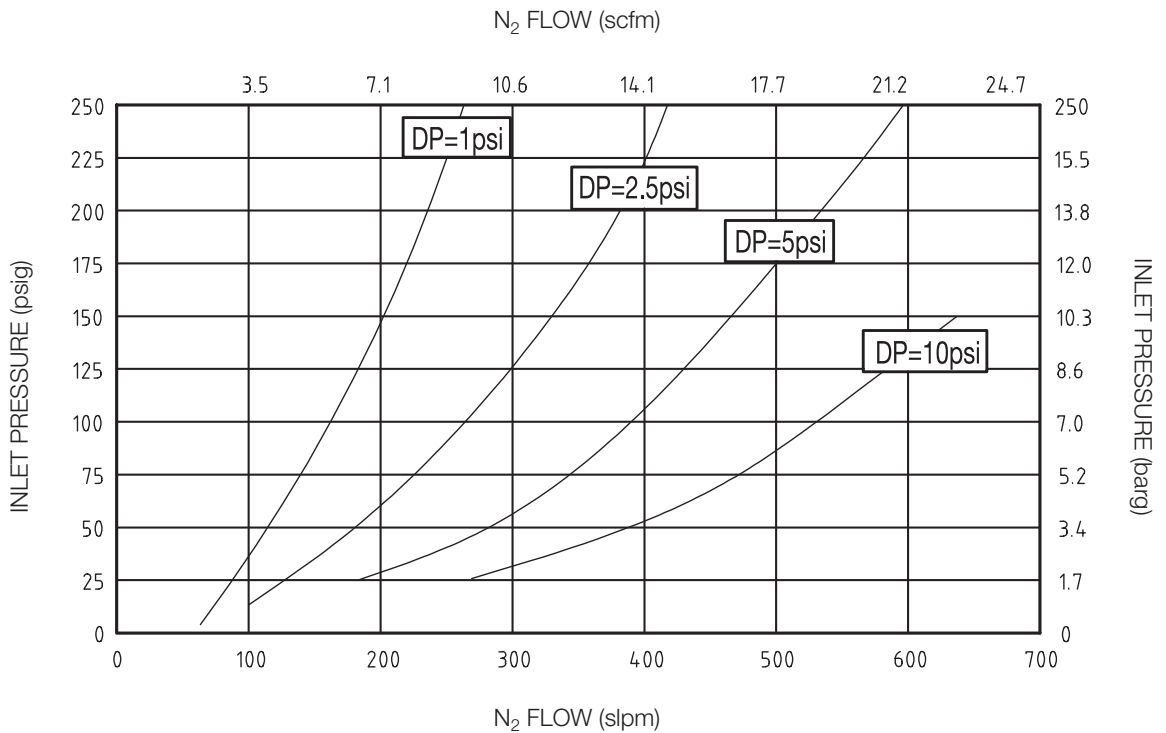
Features

- 316L VAR enhances electropolishing, welding, and corrosion resistance.
- Internally thread less and spring less.
- No change in the lever actuating position over the life of the product.
- Fully field serviceable seat can be replaced without special tools.
- Minimum particle generation and particle entrapment areas.
- 100% Helium leak tested.
- Cleaning process, removes metallic ions, organic films and surface adhering particles.
- Diaphragm is sealed metal-to-metal to the body and is the only seal to atmosphere other than the inlet and outlet connections.
- Diaphragm Design for UHP Service and High Cycle Life
- Minimal Dead Space for Faster Dry Down and Reduced Purge Times
- Actuator 60-100 psig (4-8.3 bar) nominal control pressure.



Materials of construction

| Project | Data |
|------------------------|---|
| Wetted | Body: 316L VAR Seat: PCTFE, Optional Vespel® Diaphragm: Hastelloy C-22® or equivalent |
| Non-wetted | Nut: 300 Stainless Steel Cap: 300 Stainless Steel |
| Operating conditions | Maximum operating Pressure: 250 psig (17bar) Design Proof Pressure: 375 psig (26bar) Design Burst Pressure: 750 psig (52bar) Minimum operating pressure: Vacuum For oxygen: refer to CGA G-4.4 Industrial Practices for Gaseous Oxygen Temperature: 40°F to 150°F (-40°C to 65°C) Bake out: 250°F (121°C) in the open position |
| Functional performance | Flow capacity: C _v = 0.55 Design Leak Rate: Outboard: 1x10 ⁻⁹ scc/sec He Inboard: 2x10 ⁻¹⁰ scc/sec He Across the seat: 4x10 ⁻⁹ scc/sec He |
| Internal volume | 3.20 cc |
| Surface finishes | 10μinch (0.25μm) or less, (Optional surface finishes available) |



Nitrogen gas was used for flow curves

| | |
|----------------|--------------------|
| 1/4" MVC | 3.19" (81.1mm)STD |
| 1/4" FVC | 3.19" (81.1mm)STD |
| 1/2" MVC | 4.20" (106.7mm)STD |
| 1/2" FVC | 4.20" (106.7mm)STD |
| 1/4" Tube Stub | 1.75" (44.4mm) |
| 3/8" Tube Stub | 1.75" (44.4mm) |
| 1/2" Tube Stub | 1.75" (44.4mm) |

SDH

SERIES



LEVER

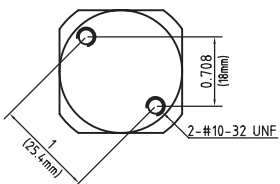
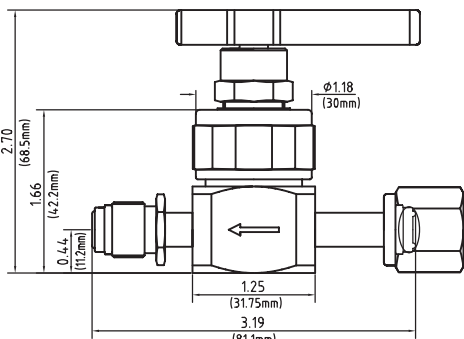
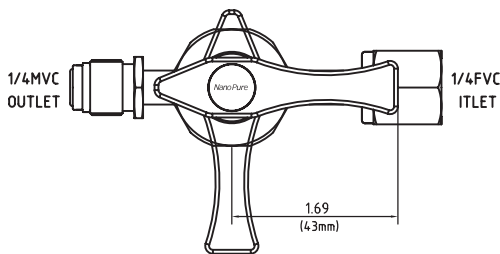
WINDOW

PNEUMATIC LOW PRESSURE

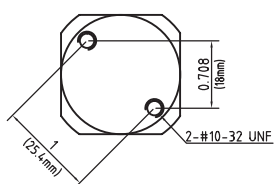
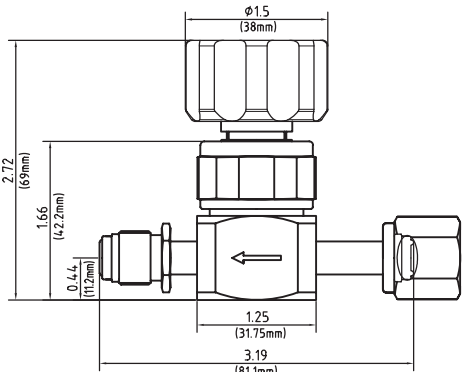
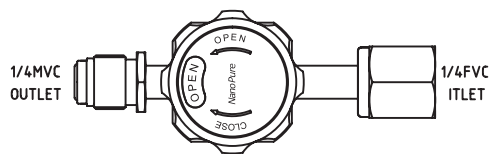
PNEUMATIC HIGH PRESSURE

Features

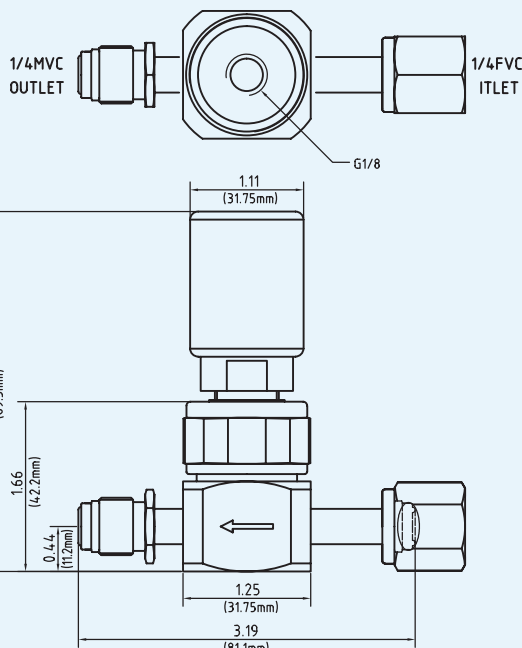
- 316L VAR enhances electropolishing, welding, and corrosion resistance.
- Internally thread less and spring less.
- No change in the lever actuating position over the life of the product.
- Fully field serviceable seat can be replaced without special tools.
- Fully functional from vacuum to 3,500 psig.
- Minimum particle generation and particle entrapment areas.
- 100% Helium leak tested.
- Cleaning process, removes metallic ions, organic films and surface adhering particles.
- Diaphragm is sealed metal-to-metal to the body and is the only seal to atmosphere other than the inlet and outlet connections.
- Diaphragm Design for UHP Service and High Cycle Life.
- Minimal Dead Space for Faster Dry Down and Reduced Purge Times.
- Actuator 60-100 psig (4-8.3 bar) nominal control pressure.



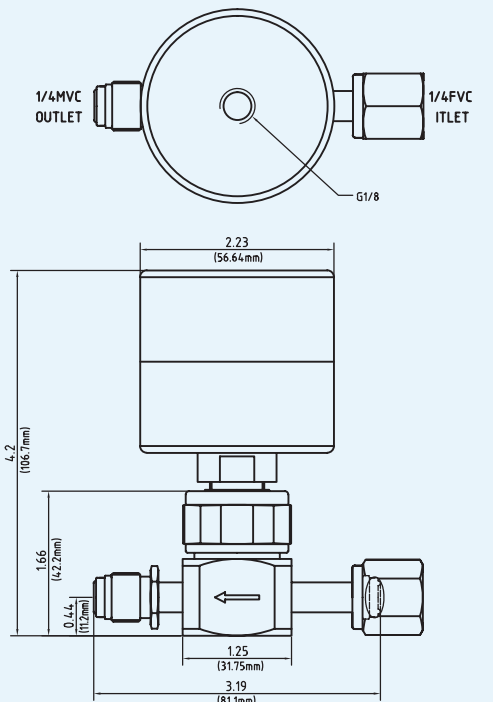
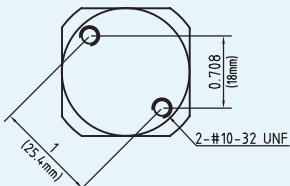
LEVER



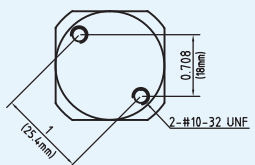
WINDOW



PNEUMATIC LOW
PRESSURE

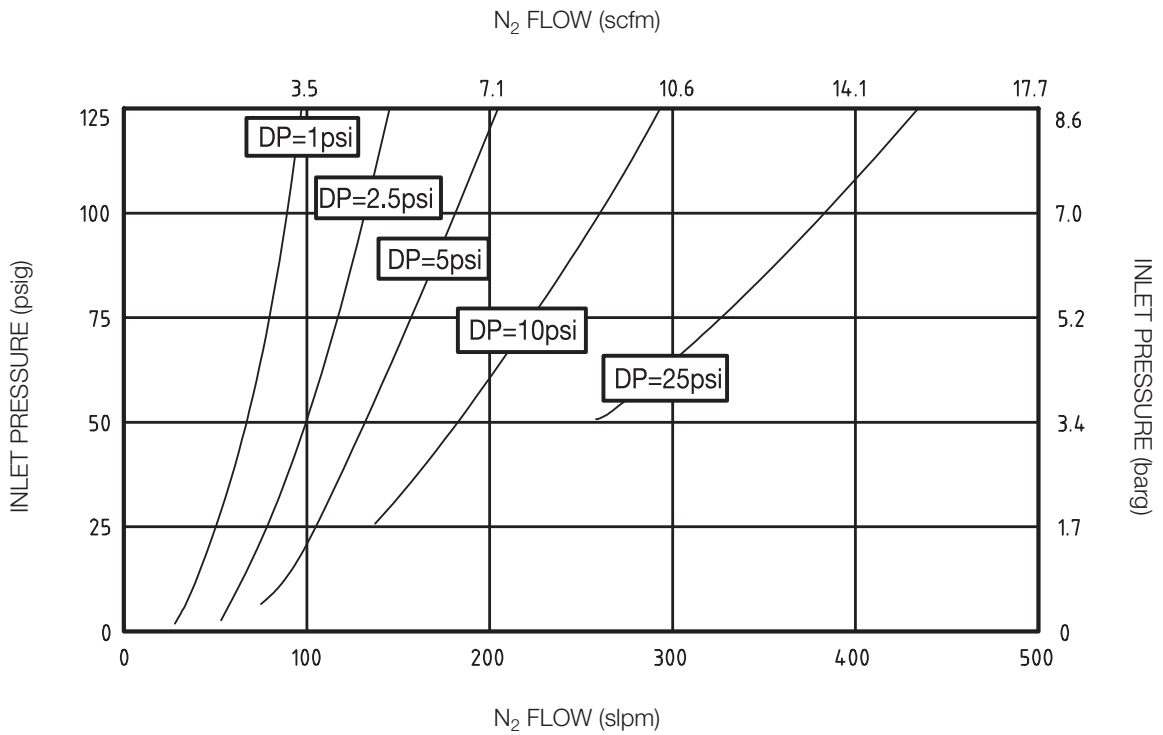


PNEUMATIC HIGH
PRESSURE



Materials of construction

| Project | Data |
|------------------------|--|
| Wetted | Body: 316L VAR Seat: PCTFE, Optional Vespel® Diaphragm: Hastelloy C-22® or equivalent Holder Seat : 316L VAR |
| Non-wetted | Nut: 300 Stainless Steel Cap: 300 Stainless Steel |
| Operating conditions | Maximum operating Pressure: 3,500 psig (240bar) Minimum operating pressure: Vacuum For oxygen: refer to CGA G-4.4 Industrial Practices for Gaseous Oxygen Temperature: 40°F to 150°F (-40°C to 65°C) Bake out: 250°F (121°C) in the open position |
| Functional performance | Flow capacity: C _v = 0.25 Design Leak Rate: Outboard: 1x10 ⁻⁹ scc/sec He Inboard: 2x10 ⁻¹⁰ scc/sec He Across the seat: 4x10 ⁻⁹ scc/sec He |
| Internal volume | 2.15 cc |
| Surface finishes | 10μinch (0.25μm) or less, (Optional surface finishes available) |



Nitrogen gas was used for flow curves

| | |
|----------------|--------------------|
| 1/4" MVC | 3.19" (81.1mm)STD |
| 1/4" FVC | 3.19" (81.1mm)STD |
| 1/2" MVC | 4.20" (106.7mm)STD |
| 1/2" FVC | 4.20" (106.7mm)STD |
| 1/4" Tube Stub | 1.75" (44.4mm) |
| 3/8" Tube Stub | 1.75" (44.4mm) |
| 1/2" Tube Stub | 1.75" (44.4mm) |

SDL

SERIES

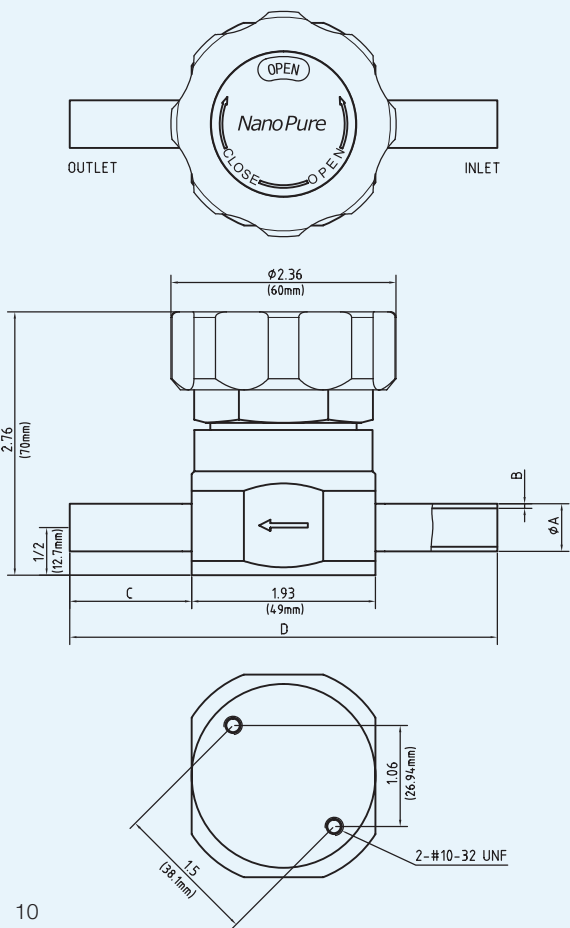


Features

- 316L Stainless Steel enhances electropolishing, welding, and corrosion resistance.
- Internally thread less and spring less.
- No change in the lever actuating position over the life of the product.
- Fully field serviceable seat can be replaced without special tools.
- Minimum particle generation and particle entrapment areas.
- 100% Helium leak tested.
- Cleaning process, removes metallic ions, organic films and surface adhering particles.
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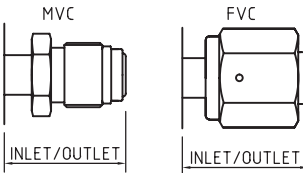
Materials of construction

| Project | Data |
|------------------------|---|
| Wetted | Body: 316L Stainless Steel Seat: PCTFE, Optional Vespel® Diaphragm: Hastelloy C-22® or equivalent Holder Seat : 316L Stainless Steel |
| Non-wetted | Nut: 300 Stainless Steel Cap: 300 Stainless Steel |
| Operating conditions | Maximum operating Pressure: 375 psig (25.8 bar) Minimum operating pressure: Vacuum For oxygen: refer to CGA G-4.4 Industrial Practices for Gaseous Oxygen Temperature: 40°F to 150°F (-40°C to 65°C) Bake out: 250°F (121°C) in the open position |
| Functional performance | Flow capacity: C _v = 2.81 Design Leak Rate: Outboard: 1x10 ⁻⁹ scc/sec He Inboard: 2x10 ⁻¹⁰ scc/sec He Across the seat: 4x10 ⁻⁹ scc/sec He |
| Internal volume | 13.30 cc |
| Surface finishes | 10μinch (0.25μm) or less, (Optional surface finishes available) |



| Size | A | B | C | D |
|-----------|-------------------|-------------------|------------------|-----------------|
| 1/2" Tube | 0.5 (12.7mm) | 0.049 (1.24mm) | 1.28 (32.5mm) | 4.49 (114mm) |
| 3/4" Tube | 0.75 (19.05mm) | 0.049 (1.24mm) | 1.67 (42.5mm) | 5.28 (134mm) |
| 3/4" Tube | 0.75 (19.05mm) | 0.065 (1.65mm) | 1.67 (42.5mm) | 5.28 (134mm) |
| 1" Tube | 1 (25.4mm) | 0.065 (1.65mm) | 1.87 (47.5mm) | 5.67 (144mm) |

Optional valve end connections available on SDL body sizes



| Size | 1/2MVC | 3/4MVC | 1/2FVC | 3/4FVC | 1MVC | 1FVC |
|--------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|
| Length | 1.88 (47.86mm) | 2.13 (54.06mm) | 1.22 (30.95mm) | 1.24 (31.46mm) | 2.28 (57.93mm) | 1.22 (31mm) |

Diaphragm Valve
For example

SD - 6V - W - 4FF - E

| Series | | Materials | Handle | | Connector | electropolishing |
|--------|---------------------------------|-------------|--------|------------------|--|-------------------------------|
| SD | 250 Psig | 6S 316L | W | Window | 4MM 1/4" In & Out Male VC | E 5 u inch (0.13 u m) or less |
| SDH | 3500 Psig (1/4" & 1/2" Only) | 6V 316L VAR | L | Lever | 4FF 1/4" In & Out Female VC | |
| SDL | 250 Psig | | LS | Short Lever | 4MF 1/4" In Male Out Female VC | |
| | | | | AHNC | Air Pressure NC 4FM 1/4" In Female Out Male VC | |
| | | | AHNO | High Pressure NO | 8MM 1/2" In & Out Male VC | |
| | | | | ALNC | Low Pressure NC 8FF 1/2" In & Out Female VC | |
| | | | ALNO | Low Pressure NO | 8MF 1/2" In Male Out Female VC | |
| | | | | | 8FM 1/2" In Female Out Male VC | |
| | | | | | 12MM 3/4" In & Out Male VC (SDL only) | |
| | | | | | 12FF 3/4" In & Out Female VC (SDL only) | |
| | | | | | 12MF 3/4" In Male Out Female VC (SDL only) | |
| | | | | | 12FM 3/4" In Female Out Male VC (SDL only) | |
| | | | | | 16MM 1" In & Out Male VC (SDL only) | |
| | | | | | 16FF 1" In & Out Female VC (SDL only) | |
| | | | | | 16MF 1" In Male Out Female VC (SDL only) | |
| | | | | | 16FM 1" In Female Out Male VC (SDL only) | |
| | | | | | T4 1/4" Tube Stub | |
| | | | | | T6 3/8" Tube Stub | |
| | | | | | T8 1/2" Tube Stub | |
| | | | | | T12 3/4" Tube Stub (SDL only) | |
| | | | | | T16 1" Tube Stub (SDL only) | |

SD & SDH Series Flow Path Designator

| A (3 Port) | B (3 Port) | C (3 Port) | D (4 Port) | E (4 Port) | F (3 Port) | G (3 Port) |
|------------|------------|------------|------------|------------|------------|------------|
| | | | | | | |
| | | | | | | |

| H (2 Port Elbow) | I (2 Port Elbow) | J (2 Port Elbow) | K (4 Port) | L (4 Port) | M (3 Port) |
|---------------------|---------------------|---------------------|------------|------------|------------|
| | | | | | |
| | | | | | |