

# ALIAVALVE

### 2-Valve Manifolds / 3-Valve Manifolds / 5-Valve Manifolds

**Model AHV400 Series** 

#### **J** GENERAL

ALIAVALVE AHV400 series manifolds feature a horizontal body design. Manifolds are constructed out of bar-stock and forged material in 316 Stainless Steel as Standard.

Standard models are available in 2-, 3-,5-way configurations together with a full range of connection types; custom designs are available on demand.

Each manifold undergoes hydraulic pressure, pneumatic pressure, vacuum, vibration and thermal stability testing to ensure product integrity.

#### **7 FEATURES**

- ☐ All 316 Stainless steel construction
- Convenient method for blocking, exhausting, and calibrating pressure instruments
- ☐ Flange seals and flange bolts are included with manifold
- Designed for connecting system impulse line & transmitter
- Special hardened ball seat is ideal for both gas and liquid service
- All stem packing is located below to stem threads presenting galling, corrosion and contamination
- One piece construction for higher pressure

## **对 Double Block & Bleed Gauge Valves**

Design for use with gauges, switch or pressure transmitter.

These gauge valve incorporates two-valve with single outlet that combines isolation, calibration and ventilation.

Model : AHV426N

Test Pressure : @ 25 °C Room Temperature

Hydrostatic: Body - 620 Bar

: Seat - 415 Bar

Pneumatic: Seat - 40 Bar

Gland Packing: PTFE

Material

Body: Stainless Steel 316
Wetted parts: Stainless Steel 316

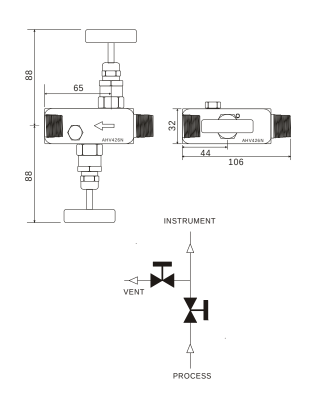
Plate: Stainless Steel 316

Max. Temperature : 180 °C

Connections

Process: 1/2" NPT (Male)
Instrument: 1/2" NPT (Female)





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#### **尽** Separately Mounted 3-,5-Valve Manifold

Designed for applications to facilitate remote mounting of Differential Pressure instruments. Dimensions shown right are for the standard 54 mm or 2-1/8" instrument connection. Centre distance found in majority of instruments. Useful for installations in remote fields eliminating conventional method of piping.

Model : AHV436N / AHV456NTest Pressure : @ 25 °C Room Temperature

Hydrostatic: Body - 620 Bar

: Seat - 415 Bar

Pneumatic : Seat - 40 Bar

Gland Packing: PTFE

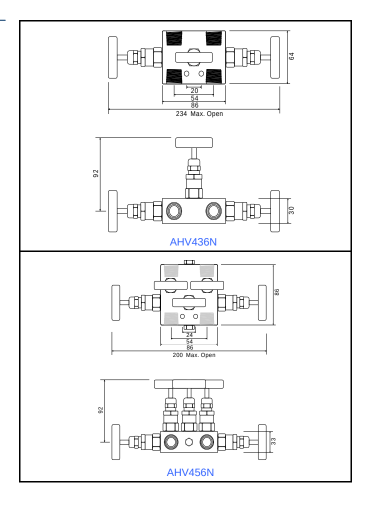
Material

Body: Stainless Steel 316
Wetted parts: Stainless Steel 316
Plate: Stainless Steel 316

Max. Temperature : 180 °C

Connections

Process: 1/2" NPT (Female)
Instrument: 1/2" NPT (Female)



#### **↗ T-Type Direct Mounting 3-,5-Valve Manifold**

Designed for applications to facilitate remote mounting of Differential Pressure instruments. Dimensions shown above are for the standard 54 mm or 2-1/8" instrument connection. Centre distance found in majority of instruments. Useful for installations in remote fields eliminating conventional method of piping.

Model : AHV436T / AHV456T

Test Pressure : @ 25 °C Room Temperature

Hydrostatic: Body - 620 Bar

: Seat - 415 Bar

Pneumatic: Seat - 40 Bar

Gland Packing: PTFE

Material

Body: Stainless Steel 316
Wetted parts: Stainless Steel 316
Plate: Stainless Steel 316

Max. Temperature : 180 °C

Connections

Process: 1/2" NPT (Female)
Instrument: Direct on instrument

