## **Specifications**

For other materials or modifications, please consult TESCOM.

#### **FLUID MEDIA**

For non-corrosive gases and gas mixtures up to 5.0 purity (99.999 Vol%)

### **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

Nominal Width (DN) Line Valve: 0.394" / 10 mm

Nominal Pressure Line Valve: 4351 psig / 300 bar

Design

**Line Valve:** Angle / Straight valve

**Operating Temperature** -4°F to 158°F / -20°C to 70°C



**Body Material** 

Brass

**Shaft Gasket** 

O-ring package, FSI

Seat

Line Valve: PA 6.6, O<sub>2</sub>: Vespel®

#### **OTHER**

Inlet/Outlet Connection Line Valve: G 1/2" female

Weight

**Line Valve:** 1.4 lbs / 0.65 kg

Vespel® is registered trademark of E.I. du Pontde Nemours and Company.



D41935

TESCOM High Pressure Valve for the supply of high purity gases in laboratory gas supply lines.

## **Applications**

- High pressure systems
- High flow systems
- Suitable for 5.0 purity gas applications
- · Used in main lines
- Used in specialty panel solutions

## **Features and Benefits**

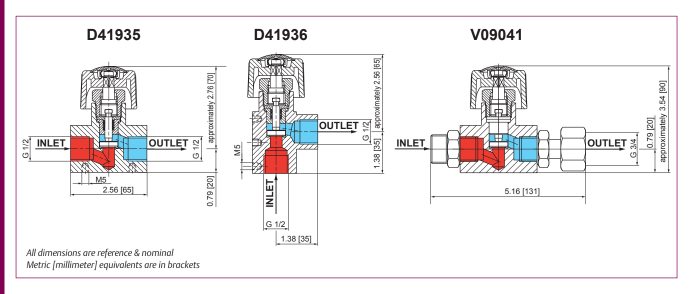
- No contamination of the gas due to full metal design
- · Very high flows
- Reliable design
- Proven and safe design
- Long service life
- Easy to install and serviceable
- Optional colored gas code on the handknob for easy identification







## **High Pressure Valve Drawings**



# **High Pressure Valve Part Number Selector**

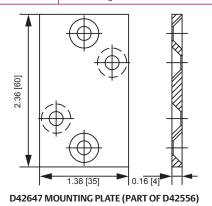
Repair Kits, Accessories & Modifications may be available for this product. Please contact TESCOM for more information.

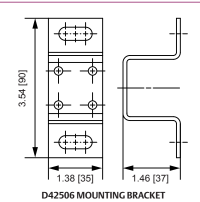
Example for selecting a part number:

D41935 -	AO -	00
ТҮРЕ	GASES	CONNECTIONS
D41935 — Straight valve DN 10 V09041 — Straight valve with inlet G 3/4" and outlet G 3/4" coupling nut	<b>AO</b> – Oxygen, non-corrosive gases and gas mixtures with more than 20% O <sub>2</sub>	00 – Standard G 1/2" female
D41936 – Angle valve DN 10 not for Oxygen and Carbon above 20 bar	AR – Non-corrosive gas mixtures	00 – Standard G 1/2" female

### Accessories

PART NUMBER	DESCRIPTION	APPLICATION
D41604	Compression fitting G 1/2" male - 8 mm	Pipe connection to HP-Line valves
D40081	Compression fitting G 1/2" male - 12 mm	Pipe connection to HP-Line valves
D44456	Adapter W 24, 32 x 1/14" male - G 1/2" male	Cylinder valve thread Nitrogen, DIN 477-1
V08489	Adapter G 1/2" male - G 3/4" male	Cylinder valve crew thread Oxygen, DIN 477-1
V08490	Adapter G 1/2" male - W 21, 8 x 1/14" male	Cylinder valve crew thread non-flammable gases, DIN 477-1
V08907	Adapter G 1/2" male - G 5/8" female 200 bar	Cylinder valve crew thread compressed air, DIN 477-1
D42556	Mounting plate set	Mounting for D41935
D42506	Mounting bracket	Mounting for D41936





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WARNING! Do not attempt to select, install, use or maintain this product until you have read and fully understood the TESCOM Safety, Installation and Operation Precautions.

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