

# **VR Series Valve Manifolds**

## Connected, Flexible & Modular



Flexibility and modularity have reached new levels with the **Norgren VR Valve Manifold** range.

A simple plug-in, sub-base style design allows for valves to be easily exchanged for quick installation and maintenance. Expanding the size and functionality of your Valve Manifold to match the changing demands of your application is a simple "plug-and-play" experience and includes the latest communication protocol options for compatibility with existing and new systems: Multipole, Ethernet/ IP, PROFINET, EtherCAT, IO-Link Slave.

Available in two body sizes – 10mm and 15mm, the VR10/15 Series can be used across a broad range of industrial automation markets, from food & beverage, packaging, labeling, textiles, glass production, to metal production and paper and print.

#### **Product Highlights:**

- » Modular A modular system offering a wide range of configuration options
- » Flexible Available in 10mm and 15mm with up to 24 solenoids with a wide range of valve functions
- » Reliable Using proven technology for long life over 30 million cycles
- » Connected Multipole, EtherNet/IP, PROFINET, EtherCAT, IO-Link Slave
- » **Easy Installation** No restrictions in installation as connectors can be horizontal or vertical. Valve manifolds can be direct mounted or mounted on a DIN rail.
- » Maintenance Friendly Simple plug-in sub base valve exchange allows easy exchange of system components and interruption-free valve replacement option; and integrated silencers offer simple replacement
- » Energy Saving Low power solenoids (0.4w power consumption) with LED indicators
- » Easy to Configure BEST IN CLASS online configurator



Scan to configure your VR Series Valve Manifold for your application!



### **Technical Specifications**

#### Medium:

Compressed air, filtered to 40 μm, lubricated or non-lubricated **P** Operation:

Dynamic Soft-seal spool valve, solenoid pilot operated

VR10 ø Functio	-	Cv	Kv
5/2	220	0.22	0.20
5/2	270	0.22	0.20
.,			
2 x 3/2	220	0.22	0.20
VR15 ø	8		
Functio	n I/min	Cv	Kv
5/2	520	0.53	0.47
5/3	590	0.60	0.54
2 x 3/2	460	0.47	0.42

Flow:

**Mounting:** Sub-base

#### **Ports 1, 3 & 5 (P,E):** VR10- PIF 8 mm, 5/16" VR15- PIF 10 mm, 3/8"

**Ports 2 & 4 (A,B):** VR10 3 mm, 4 mm, 6 mm, 5/32", 1/4" VR15 4 mm, 6 mm, 8 mm, 5/32", 1/4", 5/16"

#### Operating pressure:

Maximum pressure 101 psi (7 bar) Details of minimum and maximum pilot pressure see overleaf

#### Media/Ambient temperature:

+23°F ... 122°F (-5°C ... +50°C) Air supply must be dry enough to avoid ice formation at temperatures below +35°F (+2°C)

#### Materials:

Body: ZnDC (10 mm) / ADC12 (15 mm) Spool: Aluminium Seal: NBR Sub-base: Resin

#### Electrical details for solenoid operators

Supply voltage*:	12 V d.c. & 24 V d.c.	
Voltage tolerance:	+/- 10%	
Power consumption*:	12 V d.c. & 24 V d.c. 0.45 W (Energy saving type)	
Electrical connection:	D-Sub Connector: Multipole 25 Pins	
Manual override:	Push Only	
Rating:	100% E.D.	
Indication:	LED red/green	
Surge suppression:	Surge protecting circuit is equipped	
Protection class:	IP40 or IP65	

For more details you can email sales.usa@imi-precision.com



\*12V d.c.valves only for Multipole



Multipole, Ethernet/IP, PROFINET, EtherCAT, and IO-Link connectivity



Interruption-free valve replacement



10 mm and 15 mm widths with up to 24 solenoids



Modular System

