

## Industrial Automation

**IMI Norgren** 

-70°C

(+158°F

-40°C

## VRW 2/2, 3/2 solenoid poppet valves (directly actuated)

- Port size: G1/8, G1/4, Interface or CNOMO interface version
- Fully encapsulated coil
- Extensive range of power and orifice sizes
- Wide voltage tolerance band
- Wide temperature range

#### **Technical features**

Medium: Compressed air lubricated or non-lubricated, water

Operation: Solenoid direct operated poppet valve

Operating pressure:

0 ... 12 bar (0 ... 174 psi)

**Orifice:** 1,5 ... 2,5 mm

101

details)

Port size/mounting: G1/8, G1/4, Interface or CNOMO interface version

- Shock & vibration to EN

validation to EN 50155

EN 45545-2 and NFF16-

(see option selector for

61373, category 2

- Environmental

Fire and smoke

compliance to

Exhaust port (3/2): G1/8 with ported diffuser

#### Ambient/Media temperature:

-40 ... +70°C (-40 ... 158°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

#### Materials:

Valve base: Brass, zinc or plastic Coil: glass reinforced nylon Internal parts: stainless steel Seals: NBR

### Technical data – solenoid operators

Nominal voltages	12, 24, 37,5, 52, 72, 96, 110 V d.c.
Power consumption	6 or 8 Watt
Voltage tolerance	±30% of nominal
Duty cycle	100% ED
Electrical connection	DIN EN 175301-803 (DIN 43650) Form A

Protection class	IP65 (with sealed plug fitted)
Fire and smoke	NF F16-101 and EN 45545-2:2013

#### Test results EN 45545-2:2013

Requirement set	Test results (hazard level classification)
R22	HL2
R23	HL3

# 

#### Technical data - standard options

Symbol	Function	Base type	Power (W)	Orifice (mm)	Flow (l/min)	Operating pressure (bar)	Manual override	Dimension No.	Model
		G 1/8	6	1,5	75	1,5 12	Screw driver turn and lock	1	VRW6101111/**N
		G 1/8	8	2,0	104	1,5 10	Screw driver turn and lock	1	VRW8101121/**N
		G 1/8	8	2,5	152	2,0 10	Screw driver turn and lock	1	VRW8101131/**N
12 2 10		CNOMO	6	1,5	75	1,5 12	Screw driver turn and lock	4	VRW6104111/**N
		CNOMO	8	2,0	89	1,5 10	Screw driver turn and lock	4	VRW8104121/**N
•	2/2 NC	Interface***	6	1,5	50	1,5 12	Screw driver turn and lock	2	VRW6103111/**N
		Interface***	8	2,0	80	1,5 10	Screw driver turn and lock	2	VRW8103121/**N
		Interface***	8	2,5	100	2,0 10	Screw driver turn and lock	2	VRW8103131/**N
12 2 10		G1/4	6	1,5	75	1,5 12	Without	3	VRW6102011/**N
		G1/4	8	2,0	104	1,5 10	Without	3	VRW8102021/**N
1		G1/4	8	2,5	152	2,0 10	Without	3	VRW8102031/**N
	G	G 1/8	6	1,5	75	1,5 12	Screw driver turn and lock	5	VRW6201111/**N
		G 1/8	8	2,0	104	1,5 10	Screw driver turn and lock	5	VRW8201121/**N
		G 1/8	8	2,5	152	2,0 10	Screw driver turn and lock	5	VRW8201131/**N
		CNOMO	6	1,5	75	1,5 12	Screw driver turn and lock	8	VRW6204111/**N
		CNOMO	8	2,0	89	1,5 10	Screw driver turn and lock	8	VRW8204121/**N
1313	3/2 NC	Interface***	6	1,5	50	1,5 12	Screw driver turn and lock	6	VRW6203111/**N
		Interface***	8	2,0	80	1,5 10	Screw driver turn and lock	6	VRW8203121/**N
		Interface***	8	2,5	100	2,0 10	Screw driver turn and lock	6	VRW8203131/**N
12 <sub>1</sub> 2 10		G1/4	6	1,5	75	1,5 12	Without	7	VRW6202011/**N
		G1/4	8	2,0	104	1,5 10	Without	7	VRW8202021/**N
1 3		G1/4	8	2,5	152	2,0 10	Without	7	VRW8202031/**N
10 <sub>1</sub> 2		G 1/8	8	1,5	75	0 10	Screw driver turn and lock	5	VRW8301111/**N
H I W		CNOMO     8     1,5     75     0 10     Screw driver turn and lock     8     VRW830	VRW8304111/**N						
1 3	7/2 NO+	Interface***	8	1,5	50	0 10	Screw driver turn and lock	6	VRW8303111/**N
10 J <sup>2</sup>	3/2 NO*	G1/4	8	1,5	75	0 10	Without	7	VRW8302011/**N

\* = Inlet is the stem port on the top of the coil

\*\* = Insert voltage code, see below.

\*\*\* = See note \*3) on option selector

#### **Option selector**

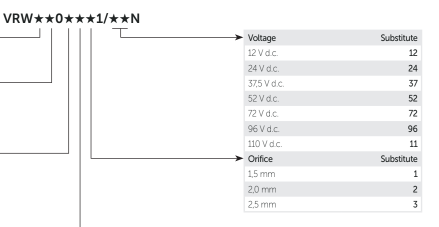
Power	Substitute	<
6 Watt (orifice 1,5 mm)	6	
8 Watt (orifice 1,5, 2 and 2,5 mm)	8	
Function	Substitute	<
2/2 Normally closed (NC)	1	
3/2 Normally closed (NC)	2	
3/2 Normally open (NO) orifice 1,5 mm only. *2)	3	
Base type	Substitute	<
G1/8	1	
G1/4	2	
nterface	3	
CNOMO interface	4	
Manual override	Substitute	<
Without	0	
Screw driver turn and lock *1)	1	

\*1) G1/4 valves are delivered without manual override only.

\*2) If selecting a 3/2 Normally Open variant please note that the inlet must be via P3 (stem) and the outlet ist via P2, with exhaust via P1.

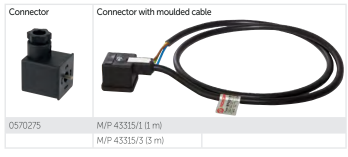
Other options are available, please contact our technical service.

\*3) Interface version is not compliant to EN45545-2:2013 or NFF16-101



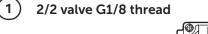
# **IMI**

#### Accessories



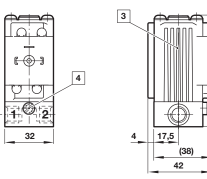
**Dimensions** 

3



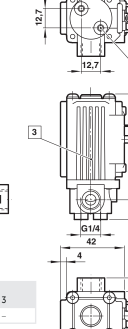


• R



(d) I

### 2/2 valve G1/4 thread



2

ŝ

32 50

-0-

22

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P = Inlet; A = Outlet; R = Exhaust Please refer to marking on the valve body for flow direction or port identification. Port fitting torque (all ports) 3 Nm

Ports

1

Ρ

2

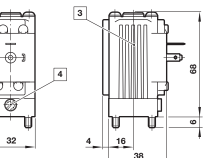
А



2/2 valve interface  $\ominus$ 24 32 3 **(**) 88 4  $\mathbf{O}$ 

Dimensions in mm

Projection/First angle

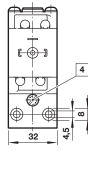


Two M4 x 75 mm fixing screws (hex socket) included as standard in scope of supply.Installation torque: 1.25 to 1.50 Nm

2/2 valve CNOMO interface

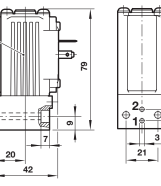
3





2

4



Two M4 x 35 mm fixing screws (cheese head) included as standard in scope of supply. Installation torque: 1.25 to 1.50 Nm

 M4 x 8 deep fixing threads
Solenoid coil may be supplied rotated at 90° intervals. Contact technical services for drawing. Manual override

Our policy is one of continued research and development. We therefore reserve the right to amend, without notice, the specifications given in this document. (2010 - B5028f) © 2024 Norgren GmbH.

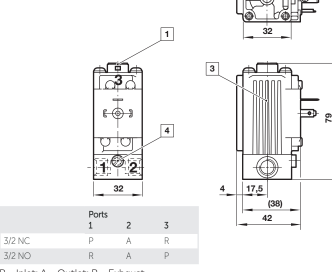
5,0

2/2 NC



#### Dimensions

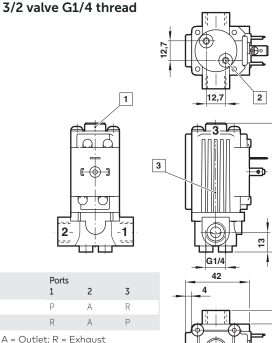
(5 3/2 valve G1/8 thread



P = Inlet; A = Outlet; R = Exhaust

7

Please refer to marking on the valve body for flow direction or port identification. Port fitting torque (all ports) 3 Nm



P = Inlet; A = Outlet; R = Exhaust Please refer to marking on the valve body for flow direction or port identification Port fitting torque (all ports) 3 Nm



3/2 NC

3/2 NO

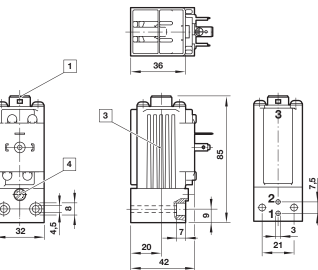
These products are intended for use in industrial compressed air and rail transport systems only. Do not use these products where pressures and temperatures can exceed those listed under »Technical features/data«. Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications, consult Norgren Ltd.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

Dimensions in mm Projection/First angle 6 3/2 valve interface  $\ominus$   $\otimes$ 1 24 32 Ē 3  $\odot$ 의 김 4 r C 32 16 4 38

Two M4 x 75 mm fixing screws (hex socket) included as standard in scope of supply. Installation torque: 1.25 to 1.50 Nm

#### 8 3/2 valve CNOMO interface



Two M4 x 35 mm fixing screws (cheese head) included as standard in scope of supply. Installation torque: 1.25 to 1.50 Nm

1 NC function with diffuser 3/2 valves only,

NO function inlet is the diffuser port

 M4 x 8 deep fixing threads
Solenoid coil may be supplied rotated at 90° intervals. Contact technical services for drawing. Manual override

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

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