



WADE VALVES Straight Needle Valve Panel Mounting - Tube-Tube

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Imperial

Part No.	Spindle Type	Tube O.D.	L1 Length	L2 Length	H Hex A/F	Max Bulkhead	Bulkhead Hole Dia
WVA2/B/16	Brass	1/4	2.125	1.700	.601	1/8	17/32
WVA2/B/20	Brass	5/16	2.125	1.700	.601	1/8	17/32
WVA2/A/16	Aluminium Bronze	1/4	2.125	1.700	.601	1/8	17/32
WVA2/A/20	Aluminium Bronze	5/16	2.125	1.700	.601	1/8	17/32
WVA2/A/24	Aluminium Bronze	3/8	3.000	2.500	.820	7/16	43/64

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Only items priced in current price list are carried in stock

PLEASE SEE FOLLOWING PAGE FOR FURTHER DETAILS CATALOGUE

WADE HOW TO ORDER VALVES

IMPERIAL

METRIC

- 1. Valves are coded in the following sequence:-WVA1 - Mini Valves
 - WVA2 Straight Valves
 - WVA3 Angle Valves
 - WVA4 Foot-Mounte d Valves
- 2. The next sequence indicates the material used for the spindle:-
 - /B Brass (standard)
 - /A Aluminium Bronze
 - /SS Stainless Steel

Valves are available with a fine control spindle and are denoted **/F**.

3. The next sequence indicates the type of tubing used:-

 /N-A - Nylon Tube - Light Gauge
/N-B - Nylon Tube - Heavy Gauge
/N-C - Nylon Tube - Medium Gauge
/N-D - Nylon Tube - Special Gauge
/P - Polythene Tube (polythene ring and spigot)
/PC - P.V.C. covered copper tube (copper ring)

- The next sequence indicates the tube O.D:-/12 - 3/16 O.D.
 /16 - 1/4 O.D.
 - /20 5/16 O.D.
 - /24 3/8 O.D.

Example: A standard straight valve with 1/4 O.D. copper tube would give a part number**WVA2/B/16**. Using the same standard valve with heavy gauge nylon tube would give a part number**WVA2/B/N16B**.

All valves are manufactured with brass bodies as standard.

- 1. Valves are coded in the following sequences:-
 - MV1 Straight Valves
 - MV2 Straight Valves Panel Mounting
 - MV3 Angle Valves Fine Control Panel Mounting
 - MFV Straight Valves Foot Mounted
 - MFV/F1 Straight Valves Foot Mounted -Rubber Hose
- 2. The next sequence indicates the material used for the spindle:-
 - 1 Brass (standard)
 - AB Aluminium Bronze
 - 5 Stainless Steel
- 3. The next sequence indicates the type of Tubing used:-
 - 1 Copper Tube (brass ring)
 - 2 Copper Tube (copper ring)
 - 4 P.V.C. covered Copper Tube (brass ring)
 - 7 Nylon Tube Light Gauge (brass 'N' ferrule)
 - 8 Nylon Tube Medium Gauge (brass 'N' ferrule)
 - 9 Polythene Tube (polythene ring and brass spigot)
- 4. The next sequence indicates the tube O.D:-
 - 04 4mm O.D.
 - 06 6mm O.D.
 - **08** 8mm O.D.
 - **10** 10mm O.D.

Example: A standard straight valve with 6mm O.D. copper tube would give a part number MV1/1/106. Using the same standard valve with P.V.C. covered copper tube would give a part number MV1/1/406.

OPERATING TEMPERATURES AND PRESSURES

OPERATING TEMPERATURES

Standard valves are fitted with a nitrile 'O' ring seal with a recommended working pressure range of -40°C to +250°C. Where VITON 'O' rings are required, part numbers should be suffixed N.

OPERATING PRESSURES

Brass valves are recommended, at maximum working pressure, for use with:-Hydraulic (liquid)* - 3000 psi/200 bar Pneumatic (air)* - 1000 psi/67 bar Foot mounted valves have a maximum working pressure of 100 psi/6.7 bar. Plug cocks have a maximum working pressure of 30 psi/2 bar.

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*Note: The pressure ratings given are the maximum permissible for the valves and therefore reference should be made to the maximum working pressures for the appropriate tubing to be used. The lower pressure of the two must always be used as the safe working pressure.

CATALOGUE