EPV-DCV double check valve





Application

The VAC range of double check valves is used to prevent the risk of backflow and back siphonage contamination in domestic dwellings, public and commercial buildings. The smaller sizes should be installed close to the water outlet such as taps, basin taps, showers and toilets to prevent back siphonage contamination to the water supply, should a mains supply pipe burst. The larger sizes are installed in the main cold water supply inside public and commercial buildings.

Design

VAC double check valves comply with BS EN 13959 'Anti- pollution check valves' family E, type D - non controllable.

The VAC non verifiable double check valves are manufactured from DZR copper alloy with a chrome (15 to 28mm only) or nickel (½" to 1" only) plated finish, to enhance the appearance for exposed installations. The valves provide category 3 protection for both backflow and back siphonage as specified in the Water Supply (Water Fittings) Regulations 1999. Supplied with an integral test point for monitoring the function of the downstream check valve. The valves are designed for high flow rates with minimum pressure drops. Supplied with compression ends complying with BS EN 1252-2 for use with R250 (half hard) copper tube or female taper threads complying with BS EN 10226-2.

Construction Details

Component	Material	Grade
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Body DZR copper alloy BS EN 12420 CW602N

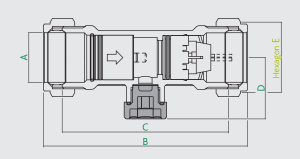
Cartridge POM

Cartridge Retaining Clip Stainless steel AISI 302
Test Plug See product Code table
'O' ring Nitrile/EPDM rubber

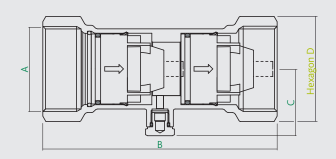
Compression Nut Brass BS EN 12165 CW617N
Olive Brass BS EN 12449 CW508LM

Size	Connections	Test Plug
15mm	copper x copper	nylon
22mm	copper x copper	nylon
28mm	copper x copper	nylon
1/2"	f x f screwed iron	brass
3/4"	f x f screwed iron	brass
1"	f x f screwed iron	brass
11/4"	f x f screwed iron	brass
11/2"	f x f screwed iron	brass
2"	f x f screwed iron	brass

Dimensions



Product Code	ØA	В	С	D	E A/F	kg
AI-903215	15	79	61.5	24.5	24	0.15
AI-903222	22	92	75	27.5	31.5	0.19
AI-903228	28	106	89	30.5	39	0.29



Α	В	С	D A/F	kg
G1/2	64	18	24	0.15
G3/4	78	21	32	0.24
G1	77	25	38	0.36
Rc11/4	118	33.5	46	0.49
Rc11/2	131.5	37.5	53	0.51
Rc2	181	37.5	64	0.82

Technical Data

Max inlet pressure:

Min inlet pressure:

0.2 bar

Max continuos temperature:

85°C

Conforms to:

RS EN 126

Conforms to: BS EN 13959

WRAS approved product

Installation

The valves are very simple to install with just two joints to make. The flow through the valves must follow the direction arrow on the valve body.

Please note: All information is sourced from manufacturer's data and is intended for guidance only — The Valve and Actuator company can accept no liability for changes, omissions or errors.