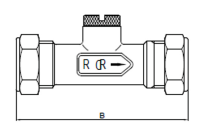


CAT 3 FLOGUARD DOUBLE CHECK VALVE WITH TEST POINT



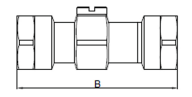
Dimensions





Product Code	Connection	A	В
FLOW230001	15mm	24	82
FLOW230002	15mm	24	82
FLOW230003	22mm	32	87
FLOW230004	28mm	38	115





Product Code	Connection	Α	В
FLOW230005	1/2" FBSP	25	75
FLOW230006	3/4" FBSP	31	87
FLOW230007	1" FBSP	38	101
FLOW230008	1 1/4" FBSP	46	121
FLOW230009	1 1/2" FBSP	52	143
FLOW230010	2" FBSP	65	184

All dimensions in mm unless otherwise stated.

Features and Benefits

- Double check valves protect against the risk of backflow and back-siphonage contaminations.
- · Compact lightweight construction for easy installation.
- Allows high flow rate with minimum pressure drop, giving good flow rates.
- Ideal for all Class 3 contamination risks as per Water Supply (water fittings) Regulations 1999.
- Available with a comprehensive selection of FBSP and compression type connections.
- Integral test point for monitoring correct functioning of the downstream check valve.

Materials

Body DZR Brass
Seals EPDM
Check Cartridges Acetyl Copolymer
Spring Stainless Steel

Specifications

Working pressures 0.1 bar min.
16 bar max.
Maximum temperature 85°C

How to Specify

Double Check Valve supplied in DZR Brass with FBSP or compression type connections, to protect against backflow and back-siphonage Class 3 contamination risks. (Include correct product range code)

Standards and Approvals

BSEN 13959 WRAS Approved