



Single Check Valve

General Description

Manufactured from DZR brass the WRAS approved Single check valve is used for the prevention of backflow and back-siphonage contamination risk in accordance with the Water Supply (water fitting) Regulations 1999.

Features

- Compact lightweight construction for easy installation.
- Minimal pressure drop giving good flow rates.
- Ideal for all Class 2 contamination risks as per water supply (water fittings) regulations 1999.



Working Pressure

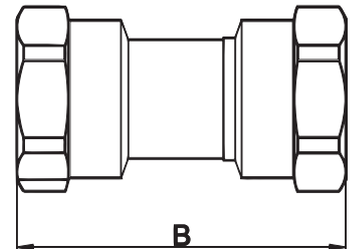
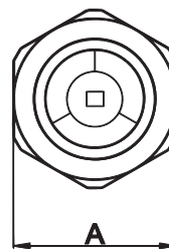
Max. working pressure 16 bar (232 psi)

Working Temperature

Max. working temperature 85°C (185°F)

Connections

Female BSP Threads.



Material Specification

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

Dimensions

Connection	A	B	Ordering Code
1" BSP	38	67	RDSCV25WRAS
1 1/4" BSP	46	76	RDSCV32WRAS
1 1/2" BSP	52	83	RDSCV040WRAS
2" BSP	65	103	RDSCV50WRAS