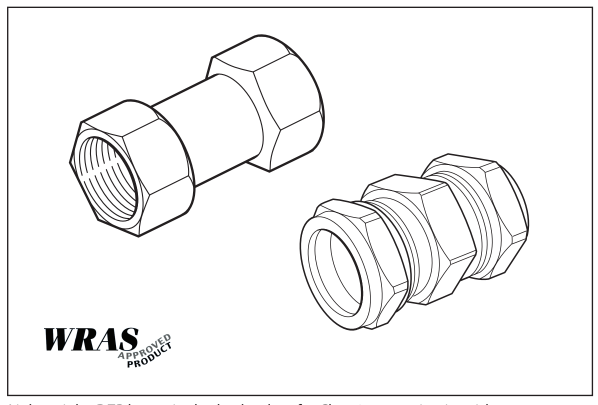


# **Product Specification Sheet**

# Floguard Single Check Valves



Lightweight, DZR brass single check valves for Class 2 contamination risks.

#### **Product Features and Benefits**

- Single check valves protect against the risk of back-flow and backsyphonage contaminations.
- Compact lightweight construction for easy installation.
- Minimum pressure drop giving good flow rates.
- Ideal for all Class 2 contamination risks as per Water Supply (water fittings) Regulations 1999.
- Available with a comprehensive selection of FBSP and compression connections.
- ✓ WRAS Approved
- ✓ Conform to BS 6282 Part1

# Floguard Single Check Valves

### Description

Manufactured from DZR brass the WRAS approved Floguard Single Check Valve is used for the prevention of back-flow and back-syphonage contamination risks in accordance with the Water Supply (water fitting) Regulations 1999.

## **Product Range**

FLOW 235 001: 15mm Floguard SCV FLOW 235 002: 22mm Floguard SCV FLOW 235 003: 28mm Floguard SCV 1/2" FBSP Floguard SCV FLOW 235 004: FLOW 235 005: 3/4" FBSP Floguard SCV FLOW 235 006: 1" FBSP Floguard SCV FLOW 235 007: 1.1/4" FBSP Floquard SCV FLOW 235 008: 1.1/2" FBSP Floguard SCV FLOW 235 009: 2" FBSP Floguard SCV

#### Materials

Body: DZR Brass
Seals: NBR Elastomer
Check Cartridges: Acetyl Copolymer
Spring: Stainless Steel

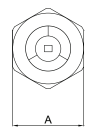
#### Standards

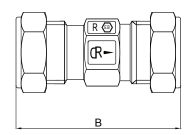
Conforms to BS 6282 Part 1

#### **Approvals**

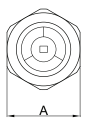
WRAS Approval Number: 1001322

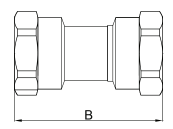
#### **Dimensions**





Product Code	Connection	Α	В
FLOW 235 001	15mm	24	57
FLOW 235 002	22mm	32	63
FLOW 235 003	28mm	38	71





Product Code	Connection	Α	В
FLOW 235 004	1/2" FBSP	25	51
FLOW 235 005	3/4" FBSP	31	60
FLOW 235 006	1" FBSP	38	67
FLOW 235 007	1 1/4" FBSP	46	76
FLOW 235 008	1 1/2" FBSP	52	83
FLOW 235 009	2" FBSP	65	103

## **Specifications**

Working pressures: 0.1 bar min. 16 bar max.

Maximum temperature: 85°C

#### How to Specify

Single Check Valve supplied in DZR Brass suitable for all Class 2 contamination risks with FBSP or compression style connections (include correct product range code).



Reliance Water Controls\*
Worcester Road, Evesham, Worcestershire, WR11 4RA, UK
Tel: +44 (0)1386 712400 Fax: +44 (0)1386 712401 www.rwc.co.uk

