CPR25

Caleffi 5335 H Series Pressure Reducing Valve 25mm



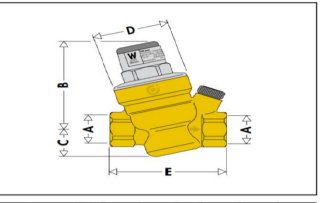


Technical Specification

Body: DZR Brass EN 12165 CW602N Control Spindle: Stainless steel EN 10088-3 Cartridge: PPS-PSU Internal components: DZR EN 12165 CW724R Diaphragm: EPDM Seals: EPDM Strainer: stainless steell EN10088-2 (AISI 304)

Max. upstream pressure: 2000kPa Downstream pressure setting range: 100kPa - 600kPa Factory setting: 500kPa Max. working temperature: 80°C Medium: water Connections: Main connections: 1" F Pressure gauge connection: 1/4" F (ISO 228-1) Approvals: Certified to AS 1357.2





Code	DN	Α	В	С	D	E	Mass (kg)
533545H AUS	15	1/2"	74,5	22	Ø 46	79	0,45
533555H AUS	20	3/4"	74,5	22	Ø 46	84,5	0,46
533565H AUS	25]"	74,5	23	Ø 46	95	0,54

Application

The Caleffi 5335 H Series Pressure Reducing Valve 25mm is used in plumbing systems to control water pressure and is installed mostly in hot water cylinder cupboards.

Warranty

Download the latest warranty statement

Features

Pressure reducing values are installed in residential water system to reduce and stabilise inlet pressure from the water network which is generally too high and variable for domestic systems to work properly. The 5335 H series can also be used to control inlet pressure to domestic hot water storage and in hot water applications



