PR535070H

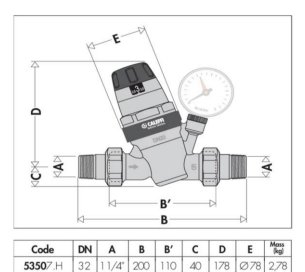
Caleffi 535 Series High Temp Low Lead Pressure Reducing Valve 32mm





Technical Specification

Body: Dezincification resistant alloy brass EN1982 CC768S Control Stem: Dezincification resistant alloy EN12164 CW724R Strainer: Stainless steel Moving parts: Dezincification resistant alloy EN12164 CW724R Diaphragm, Seals: EDPM Max. upstream pressure: 25 bar Downstream pressure setting range: 1–6 bar Factory setting: 3 bar Max. working temperature: 80°C Strainer mesh size: 0.65 mm





Application

The Caleffi 535 Series High Temp Low Lead Pressure Reducing Valve 32mm is used in plumbing systems to control water pressure and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

High temp, low lead 535 series pressure reducing valve with 32mm unions For use on hot water systems with a flow rate up to 97L/min @2m/s Union connections with fibre washer seal

