

Double Check Valve – Cast Iron



Description

The Double Check-Cast Iron -Back Flow Preventers helps preventing backflow of non-health hazard fire protection system substances from being pumped or siphoned into the potable water supply. It incorporates a meter to detect ground leaks and unauthorized illegal taps, greatly reducing annual water expenses. Its compact epoxy coated cast iron unibody and modular check design facilitate simple and easy installation and maintenance.

Features

- Body construction fused epoxy coated cast iron
- Replaceable bronze seats
- Maximum flow at low pressure drop
- Compact for economy combined with performance
- Design simplicity for easy maintenance
- Furnished with 5/8" x 3/4" (16 x 19mm) bronze meter
- No special tools required for servicing

Technical Data

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| Temperature Range | 33°F – 110°F (0.5° – 43°C) continuous, 140°F (60°C) intermittent |
| Maximum Working Pressure | 175psi (12.1bar) |