www.b-safety.com

PremiumLine scald protection valve for safety showers



PremiumLine scald protection valve for safety showers

- body made of stainless steel, polished, water inlet 1/2" female, water outlet 1/2" female
- integrated scald protection valve made of brass for automatic draining of the water supply line of safety showers at a specified operating range of 1 to 10 bar
- integrated thermal actuator made of brass, which register the pending water temperature
- at rising water temperatures the valve begins to open at 38°C (100°F), the valve is full open at 41°C (105°F)
- at falling water temperatures the valve begins to close at 38°C (100°F), the valve is full close at 35°C (95°F)
- fast response to temperature variations for a minimum water consumption
- unaffected by pressure variations in the supply line
- easy installation with pipe wrench Manufacturer: B-SAFETY or equal

Article-No.: BR 830 970

Specifications

Operating pressure: 1 to 10 bar

Operating temperature: max. 95°C (200°F)

Switch point open: 41°C Switch point close: 35°C Water inlet: 1/2" female Water outlet: 1/2" female

