GF Hycleen AS flush valve LegioTherm K DN15

1149719

Temperature: max. 90°C Nominal pressure: PN10

Material: gunmetal lead-free, stainless steel, EPDM

Factory setting: 20°C (adjustable 0 - 90°C)

Connection: screw connection

Note: Flushing valve JRG LegioTherm K must not be used without the consent of the holder of patents EP 1 845 207 B1 and DE 10 2006 017

807 B4 for use in a water system of the type described in these patents.



About GF Hycleen AS flush valve LegioTherm K

Specification

- Balancing valves: DN 15, 20, 25

- Flush valves: DN 15 & 20

- Central control interface with touch-screen
- Operating pressure: to 10 bar
- Operating temperature: +5°C to +90°C
- Materials: Gunmetal, Stainless steel, Plastics

Application

- Balancing of potable water hot / cold circulation (PWH-C / PWC-C) system
- Ensure water exchange in potable water hot & cold pipe sections
- For buildings with complex water installation

GF Hycleen AS flush valve LegioTherm K DN15

1149719



Technical documents

Download documents here

Uponor UK

Blackmor Lane The Pavilion WD18 8GA, Watford UK

T +44 (0)1923 927000 E enquiries.uk@uponor.com

www.uponor.com/en-gb