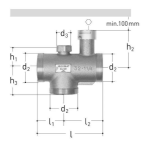
GF JRGUMAT thermostatic mixing valve 3400 55°C DN32

1149483

Temperature: max. 90°C Nominal pressure: PN10 Factory setting: 55°C (45-65°C)

Material: gunmetal Connection: male thread



About GF JRGUMAT thermostatic mixing valve 3400 55°C

Specification

- Dimension range DN15 DN80
- Different temperature ranges (20-80°C) and factory settings (e.g. 25, 40, 55 and 70°C)

Application

- Potable water systems with requirements for constant mixed water temperature
- Central and decentralized hot water mixing for single- and multi-family homes, hospitality buildings and sports facilities
- Excess-temperature protection in systems using alternative forms of energy such as solar systems

GF JRGUMAT thermostatic mixing valve 3400 55°C DN32

1149483



Technical documents



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