

GF Hycleen flow sensor DN20

1149751

- Temperature: max. 90°C
- Nominal pressure: PN16
- Material: brass
- Connection: screw connection, cable plug M8



About GF Hycleen flow sensor

Specification

- 30 V DC power supplies for Hycleen Balance and Flush systems
- Communication and extension cables with M8 push-pull connectors
- BMS connection via Modbus RTU
- Temperature sensors PT1000 and 4–20 mA sensor adapters
- Flow sensors and drain surveillance sensors
- Insulation shells made of EPP for DN15 and DN20 valves
- Sensor extension cables and spare sensor components

Application

- Power supply and electrical connection of Hycleen Balance and Flush systems
- Communication and bus extension between Hycleen components
- Integration with building management systems (BMS)
- Temperature, flow, and leakage monitoring in drinking water installations
- Protection, insulation and installation support of hygiene flushing valves

GF Hycleen flow sensor DN20

1149751



Status

Item Available From date 2026-03-01

Product code

Item no EAN 7613263106933

Item no GF 351110772

Item no GTIN 07613263106933

Item no LVI 2022357

Item no RSK 4893375

Dimensions

Item Unit Height 85

Item Unit Length 190

Item Unit Weight 0,25

Item Unit Width 85

Item_UOM pce

Measurements

Length (l1) 15

Z Measurement h 999

Z Measurement h1 49

Z Measurement h2 32

Packaging

Packaging GTIN PL1 06414900171175

Packaging Height PL1 100

Packaging Length PL1 200

Packaging Quantity PL1 1

Packaging Type PL1 Plastic_Bag

Packaging Volume PL1 0,002

Packaging Weight PL1 0,255

Packaging Width PL1 100

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