

# Heating pump assembly PrimoTherm® K 180-2 DN 32 KVS Vario



#### **Benefits**

- Compact design
- Available with high energy efficiency pumps class A and high-grade, robust mixer as well as actuator
- Easy, fast mounting

#### Versions

Part no. Heating pump assembly PrimoTherm<sup>®</sup> K 180-2 DN 32 3WM-SM Vario 79502

Blue part no. = in-stock items

### **Technical specifications**

Axis distance 125 mm

System connections Boiler: G1¼ IG Heating circuit: G1¼ IG

Operating temperature range Medium: Max. 110 °C

System pressure Max. 10 bar Observe maximum pressure of circulation pumps used

Nominal size DN 32

Flow coefficient Kvs Adjustable: 12 - 16 - 22 m3/h

Leak rate Mixing valve ARV 325 KVS Vario: < 0.05 % flow coefficient Kvs

Insulation Polypropylene EPP

Dimensions W x H x D: 248 x 480 x 170 mm

Options

Other circulation pumps





## **Technical drawings**



