

Heating circuit module HK 32-2 with insulation

For power up to 111 kW at a temperature difference of 20 °C and flow rate of 4,8 m³/h

- Connections distance, D = 125 mm
- Built-in height, H = 400 mm
- Built-in width, B = 250 mm
- K_{vs} value: 21,0
- Standard version: right supply
- Possible installation with left supply according to the product instructions



Return

Supply

Internal thread G 1 ¼" connection

Internal thread G 1 ¼" connection

Flanged ball valve supplied with in-handle thermometer

- Connection to pipe: oval flange

Flanged ball valve supplied with in-handle thermometer

- Connection to pump: oval flange

Non return valve



Pump

- Port to port length: 180 mm
- Connections: external thread G 2"

Connection pipe

- Length: 285 mm
- Connections: external thread G 2"

Union nut 2"

- Set: G 2" nut, gasket

Screw coupling 1 ¼"

- Set: G 2" nut, adapter internal thread G 1 ¼", gasket

Flanged ball valve with T-handle

- Bottom connection: external thread G 2"
- Connection to pump: oval flange

D

Specification	Type	Code
only pump set armature with insulation, without pump	HK 32-2	871 002