



## Heating pump assembly PrimoTherm® K 180-1 DN25 AP

Part no. 79136

Heating pump assembly

### benefits

- pre-assembled, tightness-tested and heat-insulated assembly
- modular system with flow at left or right
- easy, fast mounting
- available with high energy efficiency pump class A



### Application

Heating pump assembly for use in non-mixed heating circuits, specially for storage tank charging. It connects the heating boiler and the pipe system.

### Description

Compact, pre-assembled and tightness-tested heating pump assembly with all required functional components, form-fit heat insulation (complies with German Energy Saving Regulation) and wall mounting unit. Adhesive labels with pictograms allow for easy designation of the heating circuits.

#### The flow line consists of:

Combination valve with thermometer in the hand wheel (red mark, range 0/120 °C)

Ball valve below the pump

System connection G1½ male (boiler), G1 female (heating circuit) Suitable for pumps DN 25 with G1½ x 180 mm.

#### The return line consists of:

Combination valve with gravity brake, thermometer in the handle (blue mark, range 0/120 °C)

Pipe for length compensation with screw connection

System connection G1½ male (boiler), G1 female (heating circuit)

### Technical Specifications

#### Axis distance

125 mm

#### system connections

Boiler: G1½ male

Heating circuit: G1 female

#### Operating temperature range

Medium: max. 95 °C

Medium: short-term 120 °C

**System pressure**

max. 10 bar

**Nominal size**

DN 25

**Flow coefficient Kvs**

7.6 m<sup>3</sup>/h

**Heat insulation**

Polypropylene EPP

**Dimensions**

W x H x D: 248 x 400 x 155 mm

**Circulation pump**

AFRISO APH 361 25-7/180

**Length**

180 mm

**Degree of protection**

IP 44 (EN 60529)

**Options**

- Mixer and actuator, can be retrofitted
- other circulation pumps

**Versions**

	opening temperature is reached	Pump		Part no.
Heating pump assembly PrimoTherm® K 180-1 DN25 AP		AFRISO APH 361 25-7/180	●	79136

- in-stock items
- Non-stock items