

Heating pump assembly PrimoTherm® 180-1 DN 25



Benefits

- Pre-assembled, tightness-tested and heat-insulated assembly
- Modular system with flow at left or right
- Easy, fast mounting
- With high-efficiency pump class A
- Eligible for heating optimization program (BAFA)

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.

Versions

	Pump	Part no.
Heating pump assembly PrimoTherm [®] 180-1 DN 25	Without circulation pump	77643
Heating pump assembly PrimoTherm [®] 180-1 DN 25 GP	Grundfos UPM3 HYBRID 25-70/180	77645
Heating pump assembly $\text{PrimoTherm}^{\otimes}$ 180-1 DN 25 WP	Wilo Para RS 25-180/6	77507
		Blue part no. = in-stock items
		Part no.
Connection kit G1½i x G1i		77612
Connection kit G1½a x G1a		77613
3-way mixer ARV 325 KVS Vario with T piece		77589
		Discount of the standard blance

Blue part no. = in-stock items

Description

Complete, pre-assembled and tightness-tested heating pump assembly with all required functional components, form-fit insulation and wall mounting unit.

The pump line (flow/hot) consists of:

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





Ball valve below the pump Pipe for length compensation with screw connection System connection G1½ male (boiler), G1 female (heating circuit) Suitable for pumps DN 25 with G1½ x 180 mm. The <u>return line</u> consists of: Combination valve with gravity brake, thermometer in the handle (blue mark, range 0/120 °C) Pipe for length compensation (pump/mixer) with screw connection System connection G1½ male (boiler), G1 female (heating circuit)

Technical specifications

Axis distance 125 mm

System connectionsBoiler:G1½ maleHeating circuit:G1 female

Operating temperature range Medium: Max. 110 °C

System pressure Max. 10 bar

Nominal size DN 25

Flow coefficient Kvs 4.8 m³/h

Insulation Polypropylene EPP

 Dimensions

 W x H x D:
 250 x 475 x 152 mm

Circulation pump Without circulation pump Grundfos UPM3 HYBRID 25-70/180 Wilo Para RS 25–180/6

Length 180 mm Degree of protection IP 44 (EN 60529)

Supply voltage AC 230 V, 50 Hz

Energy efficiency class A

Power input

Grundfos UPM3 HY- 2 – 52 W BRID 25-70/180: Wilo Para RS 25– 3 – 43 W 180/6:

Pumping head

Grundfos UPM3 HY- 7 m BRID 25-70/180: Wilo Para RS 25– 6.7 m 180/6:

Pumping volume

Grundfos UPM3 HY- Max. 3.6 m³/h BRID 25-70/180: Wilo Para RS 25- Max. 3.2 m³/h 180/6:

Operating modes/settings

 Grundfos UPM3 HY PWM-A (4), PWM-C (4), constant volume

 BRID 25-70/180:
 flow PP (3), constant pressure CP (3), constant speed of rotation (3)

 Wilo Para RS 25 Constant volume flow PP (3), constant press

 180/6:
 sure CP (3), constant speed of rotation (3)

Options

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





Technical drawings

PrimoTherm® 180-1 with Grundfos pump



