

Solar pump line PrimoSol® 130-1





Application

Solar pump assembly/line for connection of collector and storage tank in intrinsically safe, sealed solar thermal systems. PrimoSol® 130 circulates heat transfer fluids such as water/glycol mixtures in the system.

Benefits

Integrated filling and flushing unit

negative impact on the environment

Easy, fast mountingMaximum reliability

Pre-assembled, tightness-tested and heat-insulated assembly

ErP-ready: Electronics with increased energy efficiency reduces

Versions

	Part no.
Solar pump line PrimoSol® 130-1 2–12 I/min	77886
	Blue part no. = in-stock items

Description

Complete, pre-assembled and tightness-tested solar pump assembly/line with all required safety and functional components, including form-fit heat insulation.

Depending on the version, the return line (return/cold) consists of:

Circulation pump

Flow meter with ball valve for shut-off, pump end with flange and union nut $G1\frac{1}{2}$. Measuring range: 2–12 l/min. With integrated filling and flushing unit, system connection: $G\frac{3}{4}$ male thread.

Combination valve with system connection G3/4 male thread, pump end with flange and union nut G1¹/₂. With adjustable gravity brake and thermometer in the hand wheel (blue mark, range 0/120 °C).

Safety group assembly with connection G³/₄ for expansion vessel. With solar safety valve 6 bar, outlet Rp³/₄ female thread, pressure gauge Ø 63 mm, 0/10 bar, mounting valve.

The flow line consists of (130-4 only):

Combination valve with adjustable gravity brake and thermometer in the handle (red mark, range 0/120 $^{\circ}$ C) with system connection G3/4 male thread

Vent pot to remove the gas from the heat transfer fluid with system connection G³/₄ male. Transparent hose 200 mm as venting aid.





The heat insulation is also used to package the product for protected transport. The safety valve of the safety group assembly complies with Pressure Equipment Directive 2014/68/EC.

Technical specifications

Axis distance 100 mm

System connections G¾ male

Operating temperature rangeAmbient:Max. 40 °CMedium:Max. 120 °CMedium:short-term 160 °C

System pressure Max. 6 bar

Flow meter 2 – 12 l/min

Detail views

Insulation Polypropylene EPP

Circulation pump Grundfos UPM 3 So-

lar 25-75 Length: 130 mm Degree of protection: IP 42 (EN 60529)

Supply voltage AC 230 V, 50 Hz

Power input/pumping head 19 W/4.5 m 28 W/5.5 m 35 W/6.5 m 45 W/7.5 m



1. Solar pump assembly PrimoSol® 130-4

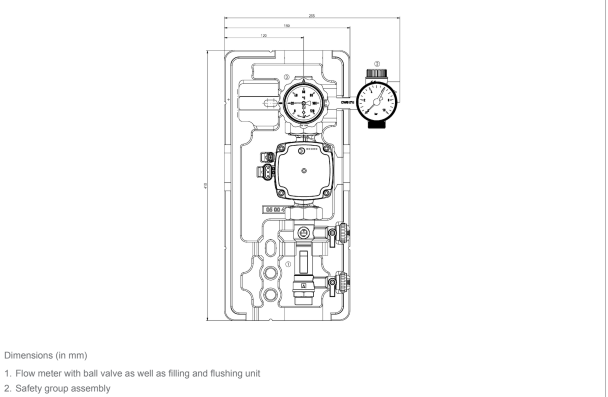
2. Collector tank for solar liquid

3. Air separator combination Solar LKS





solar pump line PrimoSol® 130-1



3. Combination valve with thermometer (return/cold)

Technical drawings

solar pump line PrimoSol® 130-1

