THE SOLAR PUMP GROUP GPSN SINGLE PWM GRUNDFOS

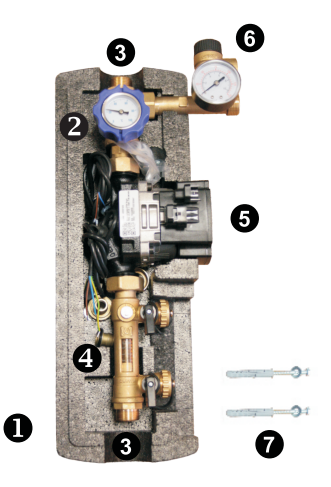




400001409 - The solar pump group GPS SINGLE PWM GRUNDFOS



The elements of pump group

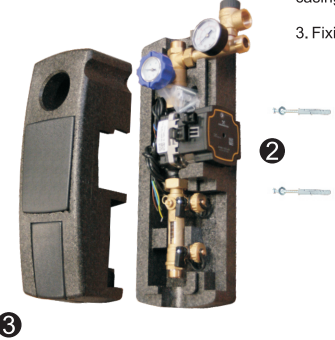


- 1. Base of casing
- 2. Thermometer (range 0-100°C) with ballcock and return valve blue
- 3. Connection ³/₄" (external thread)
- 4. Rotameter 2-12Ì/min
- 5. Solar pump Grundfos UPM3 15-75
- 6. Safety group with safety valve 6 bar and manometer 10 bar 7. Stretcher pin



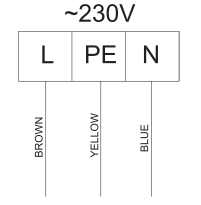
Assembly of the pump group on the wall

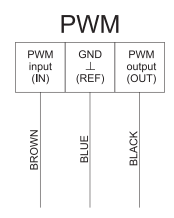
- 1. Planing a place for the assembly of the base of pump group casing.
- 2. Assembly of the base of pump group casing with the help of 2 stretcher pins.
- 3. Fixing cover.



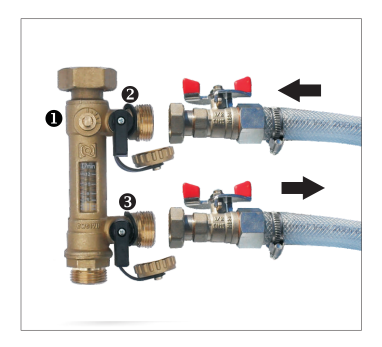
Electric connection

- The one of solar regulator.
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Filling installation

Connect the upper feeding flexible tube to the upper connection and the return flexible tube to the lower. Open cut ball-taps on flexible tubes. Open valves 2 and 3, but 1 must be closed for the extortion of turnover during filling. The filling station presses working factor to the installation through the upper valve. It is possible to complete filling in the moment when the solar installation doesn't have air bubbles inside. After filling the installation valve 1 should be opened so that the heat carrier can freely flow through rotameter.



Flow setup

On solar regulator with the function of the regulation of turns PWM we give the difference of temperatures between feed of collectors and the tank, the result of which the driver automatically steers by the turns of pump by taking the more optimal flow (reception of warmth).



Technical parameters of the pump group

6 bar
110 °C
External thread 2 × 3/4"
External thread 2 × 3/4"
External thread ¾"
460x210x185mm
3,7 kg
According to mentioned draft

Pump characteristics

