



Station Installation's

template

Maintenance/Discharging

Cleaning:

Repeat Fill-in paragraph from point 1 to point 6. Let the fluid circulate in the system for some minutes.

Flushing:

Flushing the system is required only if the system has been filled only with water and there's hence the risk of freezing.

Connect a recycle tank to a tap on the lower part of the system. Operate on the check valve above the pump with a screwdriver (see *Shut-off and check valve* paragraph). Open the discharge valves positioned on the upper part of the system.



Shut off and check valve

The handle with integrated manometer actions the shut-off ball valve; the same valve integrates the check valve.

To allow the fluid pass through on both directions on the check valve (blue handle), you need to operate on the little screwdriver-stem on the valve's body (follow scheme 1). The stem allows the check valve to open.

During the normal working of the system, the shut-off ball valve has to be completely opened, so the handle has to be completely turned anticlockwise and the check valve has to be in the *CLOSED* position.

Skurt OFF AND FLOWMETER VALVE

Scheme 2

Flowmeter

The flowmeter is made of a flow measure-device and of a flow regulation valve. To correctly work, the flowmeter has to be vertically positioned.

In the same valve, two shut-off valves are integrated to fill-in and flush the system. The flow regulation is allowed by operating with the screwdriver-stem, as per scheme 2.





Assembling Istructions

Application

The pump station is installed on the primary system of the forced circulation solar system. The station begins to work when a signal comes from the hot water cylinder indicating that the temperature has undergone a prefixed minimum level. The station is equipped with safety devices for the correct working of the system.

Characteristics

Body & Components	UNI EN 12165 CW617N Brass
Washer & tightness Orings	Viton / Klinger
Insulation Box	EPP
Thermic Insulation (λ 10 °C)	0,038 W/mK
Fluids	Water & Glycol Solution (50% max)
Max working pressure	10 bar
Flow rate regulator max working temperature	140 °C
Shut-off and check valves max working temperature	140 °C
Safety valve max working temperature	160 ℃
Safety valve calibration	6 bar (3 bar - 10bar on request)
Connections (G)	3/4" F • 3/4" M • mm18 • mm22
Expansion Vessel connection	3/4″M
Fill & Discharge connection	3/4"M & hose connection
Grundfos circulation pump	UPM3 Solar 15-75 130 Solar 15-65 130 Solar 15-70 130
Body material	Cast Iron
Power supply	230V - 50 Hz
Max pressure	10 bar
Max temperature	110 ℃







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Components



Grundfos UPM3 Solar 15-75 130 Pump diagram





Granulus Solar 15-70 150 Fullip ulagram



Safety

- 1. The solar pump station shall be installed only by qualified personnel. Connections shall be always tight and there cannot be any hydraulic leakage during working.
- 2. The temperature inside the solar station can reach dangerous temperatures that can create heavy burns.
- 3. Pump and controller are under voltage, so disconnect the socket from the electrical network before any maintenance.
- 4. During the assembling, do not overload the threads, because some leakages could result during time.

The manufacturer doesn't take charge towards injured people or damaged things because of a bad installation or of a wrong application of the articles.

Installation - Fixing of station

- 1. Remove the front shell from station.
- Check the integrity of each component.

Look for a good place, suitable also for the maintenance. We suggest to leave a free space of

min. 20 cm at each side of the station. Consider also the overall dimensions of the expansion vessel.

NB: do not fix the solar station and the expansion vessel on walls unsuitable for weight heavier than 120kgs.

- 4. Fix the holes' positions with the template, given as equipment. We suggest to use also a level.
- 5. On the wall, punch the holes with a 10 mm o.d. drill bit and insert the rawplug, with which the station is equipped to.
- 6. Lay the station on the wall and fix it with the screws, with which the tation is equipped to (see fig. 1).
 - onnect the expansion vessel to the suitable connection.
 - Connect as illustrated in fig. 2. After having all connected, check - 3 -

there's no leakage in the system, testing it under pressure.

9. After having verified the system being correctly working, connect the components from the controller to the pump.

Fill of the system

- 1. Before let the system work, check each connection.
- 2. Be sure the shut-off valve (blue handle) is widely open, turning it completely anticlockwise.
- 3. Connect through the two fill-in/flush connections the filling device to fill the system.
- 4. Position the line on the shut-off valve in the horizontal position, direction fill-in/flush (see *Flowmeter* paragraph).
- 5. Open the fill-in/flush valves (A and B) positioning the line in the horizontal way (see Flowmeter paragraph).
- 6. From the A-valve fill-in the system until the fluid comes out from flushing-B.
- 7. Close B (vertical position of the line).
- 8. Highten the pressure 'til the required level and when reached close A-valve.
- 9. Switch the line of the shut-off valve in the vertical position (opened in the flow direction) to regulate the flow.

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- 10. Switch on the pump and let it work for some minutes. Check the tightness of the system.
- 11. Discharge air-balls opening the air vents and discharging them.
- 12. Level again the working pressure.
- 13. Regulate the system's flow as required, through the flowmeter shut off valve (see Flowmeter paragraph) and/or regulate pump speedy.
- 14. After some working's hours, test again point 11 and eventually point 12.

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Fig. 1