

PUMP STATIONS

Pump stations are equipped with a solar circulation pump with PWM speed control, thermometer, pressure gauge, solar safety valve, fill and drain valves, shut-off valve, check valve, flow indicator, outlet for expansion tank connection, and some even with an air separator and solar controller.

Pump stations are fully assembled and tested, placed in a two-part thermoinsulation case, with a rigid back plate for a quick installation on a wall or a hot water storage tank.

Pump station for a solar return line, no controller



Code	Pump model	Flow rate	Connection
14861	UPM3 25/7,5	2-12 l/min	3/4" M
14865	UPM3 25/7,5	8-28 l/min	1" M

Pump station for a solar return line with integrated controller

Pump stations with a controller are hard wired and fitted with a power supply cable with plug.



Code	Pump model	Flow rate	Controller	Number of solar consumers	Number of sensors	Connection
14870	YP ST 25/7	2-12 l/min	STDC E ext	1	2	3/4" M
14871	YP ST 25/7	2-12 l/min	STDC E	1	2	3/4" M
14533	YP ST 25/7	2-12 l/min	SRS2 TE ext	1	3	3/4" M
14532	YP ST 25/7	2-12 l/min	SRS3 E ext	2	3	3/4" M

Pump stations for solar return and feed lines, no controller

Unlike single pipe pump stations, twin-pipe models are equipped with an extra thermometer and air separator.



Code	Pump model	Flow rate	Connection
14866	UPM3 25/7,5	2-12 l/min	3/4" M
14867	UPM3 25/7,5	8-28 l/min	1" M
14868	Stratos Para 25/1-8	20-70 l/min	6/4" M
9911	12V DC (FV panels)	2-12 l/min	3/4" M

Pump stations for solar return and feed lines with integrated controller

Unlike single pipe pump stations, twin-pipe models are equipped with an extra thermometer and air separator. Pump stations with a controller are hard wired and fitted with a power supply cable with plug.



Code	Pump model	Flow rate	Controller	Number of solar consumers	Number of sensors	Connection
15045	YP ST 25/7	2-12 l/min	SRS2 TE	1	3	3/4" M
14860	YP ST 25/7	2-12 l/min	SRS3 E	2	3	3/4" M
14872	YP ST 25/7	2-12 l/min	SRS3 E	2	3	Cu 22
14875	YP ST 25/7	2-40 l/min	SRS6 EP	2	5	1" M