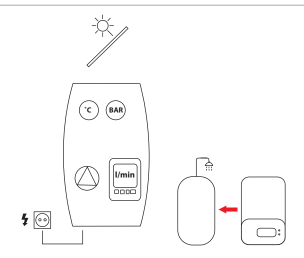
# SOLAR PUMP STATIONS WITH CONTROLLER

## **CSE SOL W SRS1T Pump Station**

Pump Station with an integrated solar controller. The pump speed is controlled continuously by the controller and the flow rate through the solar thermal system is shown on its display.

#### DIAGRAM



#### **TECHNICAL DATA**

MAX. WORKING PRESSURE	6 bar
MAX. WORKING TEMPERATURE	110 °C
FLOW RATE MEASUREMENT RANGE	2-20 l/min
POWER SUPPLY	230 V, 50 Hz
DIMENSIONS	470 x 265 x 120 mm

### COMPONENTS

- Circulation pump PARA ST 25 / 7-50 / iPWM2
- 3m power cord with el. plug for controller & pump
- SRS1T Controller with tank sensors connected (the assembly involves 1 solar sensor and 1 tank sensor)
- Check valve
- Safety valve
- Fill and drain valves
- Two ball valves
- Pressure gauge
- Thermometer
- Safety valve waste pipe
- Expansion vessel connection point
- Thermoinsulating case

### ACCESSORIES

Compression fitting adaptor for connecting a waste pipe to the safety valve: Cu 22 x Cu 22 - code 7629 Cu 22 x 3/4" M - code 13695



#### MODELS

Connections	G 3/4" M	G 1" M	Cu 18 mm	Cu 22 mm	Cu 28 mm
Code	17726	17902	18117	17903	17904