

## **SOLAR STATION INVERTER**







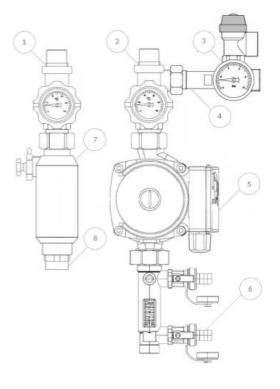
Solar Station for solar plants with GRUNDFOS SOLAR PM2 circulator pump.

Remotely speed-controlled High-Efficiency pump fitted with electronically commutated motor (ECM), controlled via digital pulse-width modulation (PWM) low-voltage signal

On the solar station's cover there is an opening at which the EMZ differential controllers are perfectly suited.

Dimensions: 420 x 300 x 150 mm





- BALL VALVE WITH THERMOMETER (HIGH PARAMETER)
- 2. BALL VALVE WITH THERMOMETER (LOW PARAMETER)
- 3. SAFETY VALVE 6 BAR
- 4. GROUP WITH MANOMETER
- ELECTRONIC CIRCULATION PUMP GRUNDFOS PM2 15-65 130
- ROTAMETER WITH VALVES
  FOR FILLING AND
  EMPTYING SOLAR
  INSTALLATION
- 7. AIR SEPARATOR WITH VENT
- 8. COUPLING (¾" x ¾" EXTERNAL THREAD)