

Solar Pump Stations



SunTM
Systems
creating energy

Features of Solar Pump Stations:

- Complete pre assembled and leak tested
- Continuous working temperature 120°C
- Short term working temp 160°C
- Suitable for all solar fluids
- Full Range of spare parts available
- With or without integrated controller

Solar pump stations

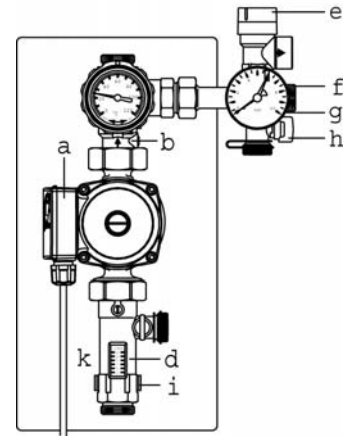
Sun Systems Solar Pump Stations are designed for the simplest of installation. Sleek and compact they are ideal to fit in even the tightest of spaces. Every product in the 130 range comes with comprehensive easy to follow installation and maintenance guides.

S130 twin line solar pump station



The S130 unit consists of:

- Wilo ST25/6 solar pump
- Ball valve with integrated gravity brake
- 6 bar safety relief valve
- Return line thermometer
- 10 bar pressure gauge
- Integrated flowmeter and filling points
- De-aerator
- 3/4 outlet to expansion vessel
- Fully removable cover and wall mounting device
- Combine with T130 for east west split system

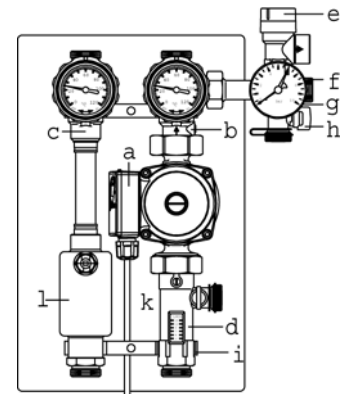


T130 Twin Line Solar Pump Station



The T130 unit consists of:

- Wilo ST25/6 solar pump
- Ball valves with integrated gravity brake
- 6 bar safety relief valve
- Flow and return thermometers
- 10 bar pressure gauge
- Integrated flowmeter and filling points
- De-aerator
- 3/4 outlet to expansion vessel
- Fully removable cover and wall mounting device
- Combine with S130 for east west split system

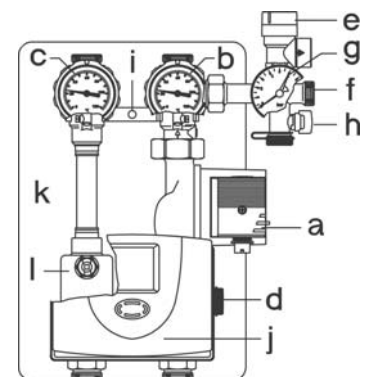


C130 Twin Line Solar Pump Station With Controller



The C130 unit consists of:

- Wilo ST25/6 solar pump
- Ball valves with integrated gravity brake
- 6 bar safety relief valve
- Flow and return thermometers
- 10 bar pressure gauge
- Integrated flowmeter and filling points
- De-aerator
- 3/4 outlet to expansion vessel
- TRA 0301 controller with 4 x pt1000 temperature sensors
- Fully removable cover and wall mounting device



Note: Using T130 and S130 units together is the ideal solution for applications where an east west panel configuration is required.