SOLAR BOREHOLE RANGE SQB

TRACER PUMPS

LEADING IN MOTION



SQB Solar Booster Pump

for Manual and Automatic operation

The SQB peripheral vane solar booster pump is equipped with a permanent magnet, brushless motor that allows for efficient energy usage. It features the latest solar pump technology for a sustainable water supply. These pumps are used for pressure boosting and water transfer of drinking water and small irrigation systems. Suitable for applications where there is no electricity or for cost saving in power consumption.

Product Feature:

- Permanent magnet, brushless motor, saving energy and offering maximum efficiency.
- NSK bearings with ceramic mechanical seal.
- Intelligent dry run protection.
- MPPT function offers higher utilization rate of solar energy.
- Soft start protection.
- Over/under current protection.
- Variable speed control

Max Flow: 2000L/h
Max Head: 30m
Discharge 25mm
Power` 250watt
Voltage DC24

Working Conditions:

Max pumped liquid temperature: 35°C
 PH capability: 6.5 - 8.5
 Max control box ambient temperature: 50°C

Operation Modes:

Manual:

- 1) Always On during daylight hours
- 2) Always On with connection of a regulator and series connected 12V deep cycle batteries.

Automatic:

Option 1 or 2 of manual operation with addition of pressure activated switch.

For more information see wiring diagram on page 5 & 6.

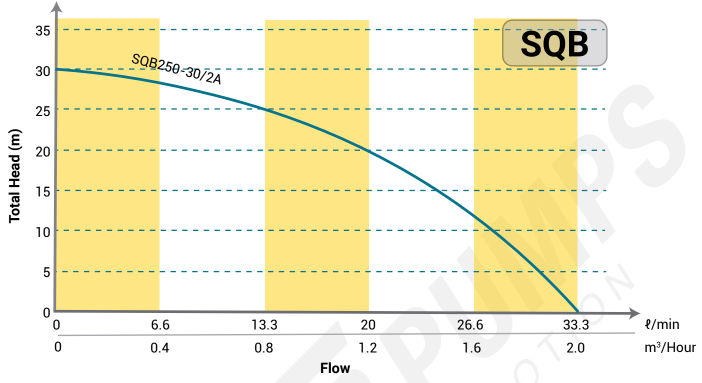
Technical Summary:

| MODEL | DC MOTOR VOLTAGE (V) | MAX INPUT DC V.O.C (V) | MAX INPUT AMPERAGE | POWER (WATT) | MAX FLOW (m³/h) | MAX HEAD (m) | OUTLET (INCH) | CABLE SIZE |
|--------------|-------------------------|---------------------------|-----------------------|-----------------|--------------------|--------------|------------------|---------------|
| SQB250-30/2A | 24 | 48 | 17 | 250 | 2 | 30 | 1" | 3 Core 2.5mm² |



SQB Solar Booster Pump

Performance Data:



| | Model | Flow | | | 20 | 26.6 | 33.3 | | |
|-----|--------------|------|--------|----|-----|------|------|------|------|
| WOO | Wodei | FIOW | l/hour | 0 | 400 | 800 | 1200 | 1600 | 2000 |
| | SQB250-30/2A | HE | AD | 30 | 28 | 25 | 20 | 12 | 0 |

Included in Kit:



Excluded in Kit: Require for Automatic operation

| Regulator | 2 x 12V Deep cycle Batteries | 5 Way Connector | Pressure Tank | Pressure Switch | Pressure Gauge | Flexible Hose |
|-------------|--|-----------------|---------------|-----------------|----------------|---------------|
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Control Panel







Control Panel

| Key | Function |
|---------|--|
| Set | Factory setting. Do not use. |
| en ter | Factory setting. Do not use. |
| Up | RPM setting, to increase the RPM. In the Error State the key is used to turn the error display On or Off . |
| Down | RPM setting, to decrease RPM. |
| Swit ch | In operation status this key is used to display the different values: Voltage Speed Current Power |
| On/off | Power button - Switch unit On and Off manually. |

Control Parameters:

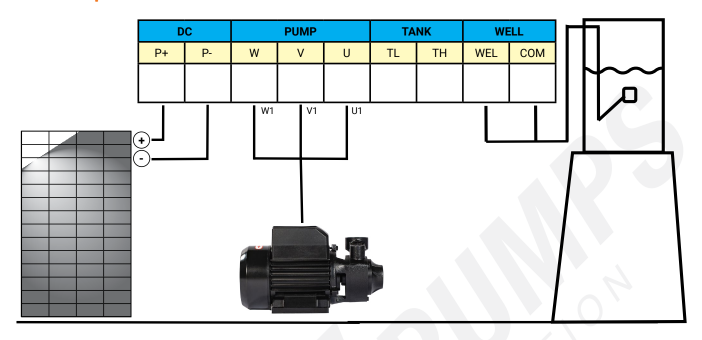
| Model | Pump Voltage | Max Input Current (A) | VOC (V) | Operating Voltage Range | Operating Temperature | |
|-------|--------------|-----------------------|---------|----------------------------|-----------------------|--|
| CN24 | 24V | 17 | 48V | 21 - 48 | -15°C - 60°C | |

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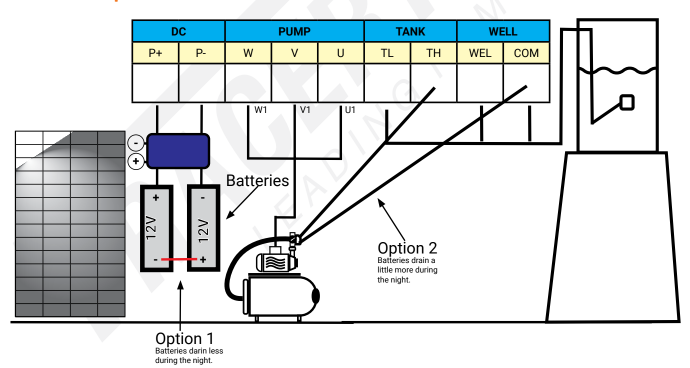


Wiring Diagram

Manual Operation:



Automatic Operation:



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Control Panel

Error Codes:

| No | Code | Description | Cause | Solution | Recovery process | |
|----|--------|-----------------------------|---|---|---|--|
| 1 | P0 | Unit over-current | Incorrect motor voltage. UVW short circuit connection. | Replace with correct specification. Rewire according to diagram. | Automatically after 30sec. | |
| 2 | P43 | Phase protection | UVW open circuit. | Rewire according to diagram and ensure all wires are secured properly. | Automatically after 30sec. | |
| 3 | P46 | Stalling protection | Incorrect motor cable Length. Pump bearing stuck. | Replace with correct specification. Decrease length or replace with larger diameter cable. (See Cable chart) Return unit to supplier for evaluation and repair. | Automatically after 30sec. | |
| 4 | P49 | Software over-current | Pump bearing stuck. UVW short circuit connection. | Return unit to supplier for evaluation and repair. Rewire according to diagram and ensure all wires are secured properly. | Automatically after 30sec. | |
| 5 | P50 | Low voltage protection | Low input voltage. | Check panel wiring and ensure panels provide sufficient voltage according to pump specification. | Immediately | |
| 6 | P51 | High voltage protection | Input voltage too high. | Check panel wiring and ensure panel voltage specification meets pump requirement. | Immediately | |
| 7 | P48 | Dry-run protection | Water level below inlet of pump. Air trapped in pipework. | Lower the pump or wait until well refills. Switch unit off and wait for 30seconds. | Unit will automatically start after 30minutes. | |
| 8 | P60 | High temperature protection | High temperature protection. | Temperature of controller more than 90°C. | Unit will automatically start after temperature has stabilised. | |
| 9 | E00-10 | Current sampling failure | | Switch power off and restart after 30 seconds. | Restart unit to clear error. | |
| 10 | E-11 | MOS drive voltage abnormal | | Return unit to supplier for technical evaluation. | | |
| 11 | E-12 | Well Light illuminated | Water source is dry or at low level | Check water supply level and ensure it's above low level sensor, If below refill to acceptable level. If water level is above sensor level, check suction line for any obstructions. | Unit will automatically start after 30sec once supply has been restored. | |
| 12 | E-13 | Tank Light illuminated | Water level is above sensor. (Tank Full) | | | |
| 13 | PL | Power shortage | (Tank Full) PV Panel not receiving sufficient sunlight. PV Panels not wired correctly. Unit will start up automatically as soon as sky clears. Check wiring and ensure that it is correct according to wiring diagram. | | Unit will restart automatically after 30 seconds the first 5 times, there after it will restart after 30 minutes. | |
| 14 | ALARM | Reverse wiring protection | Panel incorrectly wired | Check wiring and ensure that it is correct according to wiring diagram. | Restart unit to clear error. | |

PV Panel to Control Box

| Unit | Cable Length (m) | | | | | | | | | | | |
|---------|------------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Voltage | 15 | 30 | 45 | 60 | 75 | 90 | 105 | 120 | 135 | 150 | 175 | 200 |
| 24V | 4mm² | 6mm² | 10mm² | 16mm² | 16mm² | 25mm² | 25mm² | 35mm² | 35mm² | 35mm² | 50mm² | 50mm² |
| 48V | 2.5mm² | 4mm² | 6mm² | 10mm² | 10mm² | 16mm² | 16mm² | 25mm² | 25mm² | 25mm² | 35mm² | 35mm² |
| 72V | 2.5mm² | 4mm² | 6mm² | 10mm² | 10mm² | 10mm² | 10mm² | 16mm² | 16mm² | 16mm² | 25mm² | 25mm² |
| 96V | 2.5mm² | 2.5mm² | 4mm² | 4mm² | 6mm² | 6mm² | 10mm² | 10mm² | 10mm² | 10mm² | 16mm² | 16mm² |
| 110V | 2.5mm² | 2.5mm² | 4mm² | 4mm² | 6mm² | 6mm² | 10mm² | 10mm² | 10mm² | 10mm² | 16mm² | 16mm² |

Control Box to Pump

| | | | CABLE DIAMETER | | | | | | | | |
|------|--------|---------------------|---------------------|-------------------|-------------------|--------|--------|--------------------|--|--|--|
| Watt | | 1.5 mm ² | 2.5 mm ² | 4 mm ² | 6 mm ² | 10 mm² | 16 mm² | 25 mm ² | | | |
| 210 | _ | | 40 | 60 | | | | | | | |
| 300 | LENGTH | | 110 | 170 | 260 | | | | | | |
| 500 | E LE | | 110 | 170 | 260 | | | | | | |
| 750 | CABLE | | 160 | 260 | 380 | | | | | | |
| 1200 | | | 160 | 260 | 380 | | | | | | |

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