## RELIABLE SOLAR WATER SUPPLY

The perfect match for small-scale solar water supply

The SQFlex 1-30 is a solar submersible pump designed for water supply from shallow wells, with low daily flow requirements. Because of its small size, it is a perfect match as a replacement pump for a windpowered or hand-pump water supply, and the pump also excels as part of a battery system. This makes it the most competitive solar water supply solution on the market for these small-scale applications.

The SQFlex 1-30 is – like its larger siblings in the worldrenowned SQFlex family – an intelligent pump with high-efficiency per-manent magnet motor available with multistage centrifugal hydraulics and low starting voltage.

- Built-in Maximum Power Point Tracking (MPPT) software and motor protection
- Wide voltage range and flexibility for AC/DC power sources
- Dry running protection
- Easy to install and extremely reliable
- Tank filling system by connecting to CU200 and remote monitoring through GSM by connecting to CIU Flex

## High-efficiency pump with a permanent magnet motor

The SQF 1-8 pump comprises of a MSF motor and composite hydraulic centrifugal pump (3") for low heads and low flow rates. The permanent magnet motor speed range is 3000-10700 rpm. The pump and the motor are available in two material variants:

- SQF pump and MSF 3 motor are made of stainless steel DIN W.-Nr. 1.4301/AISI 304
- SQF-N pump and MSF-N motor are made of stainless steel DIN W.-Nr. 1.4401/AISI 316

## **Build a complete SQFlex system**

The SQFlex system ensures great reliability and efficiency for water supply based on renewable energy sources, such as solar and wind energy. In addition to the pump and renewable energy source, an SQFlex system incorporates all necessary controls, communication and ancillary units delivered as one complete system.

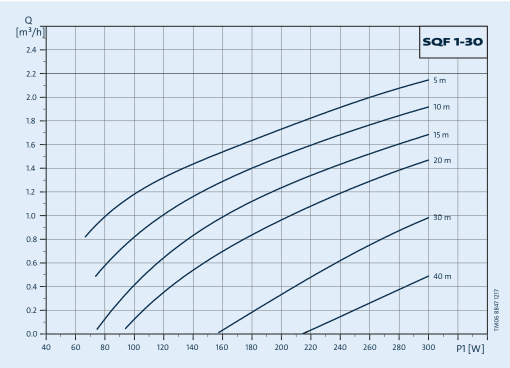
The SQFlex system can be combined and adapted to any need, matching the conditions on the installation site. The choice of energy source and wide-ranging performance ensures extreme flexibility, and the SQFlex system can also be powered by generator and battery, if required.



For enquiries, contact us at ausales@sales.grundfos.com

Possibility in every drop

Product number					Electrical Data			
Pump type	Pump size	Product numb	er SQF-N	F	Pump type	Motor ty	Maximum pe power input P1 (W)	Maximum current (A)
SQF 1-30 (N)	3"		99612855	SC	QF 1-30 (N)	MSF 3 (N)	300	8.4
Pump type		Dimension (mm)				weight	Net weight	Shipping
	L	В	S		(1	kg)	(kg)	volume (m³)
SQF 1-30	990	74	Rp 1 ½	4 ''	5.974		5.635	0.011
SQF 1-30 N	990	74	Rp 1 ½	4	5.974		5.635	0.011



## **Specifications**

Power supply to pump	30 - 300 V DC, PE 1 x 90 - 240 V, -10 %/+6 %, 50/60 Hz, PE
Power consumption	Max. 300 W
Current	Max. 8.4 A
consumption	
Run-up time	Depends on the energy source
Start/stop	No limitation to the number of starts/
	stops per hour
Enclosure class	IP68
Conductivity	≥70 µs/cm (micro Siemens)
Sound Pressure	The sound pressure level of the pump
Level	is lower than the limiting values stated
	in the EC Machinery Directive
Radio Noise	The SQF complies with the EMC
	Directives 2014/30/EU
	Tested according to the standards EN
	61000-3-2:2014 and EN 61000-3-3:2013
	EN55014-1:2006 + A1:2009 + A2:2011
	EN55014-2:1997 + A1:2001 + A2: 2008

Reset function	The SQF can be reset via the CU200 or by disconnecting the power supply for 1 minute
Power factor	PF = 1
Operation via	Voltage: 230 V AC -10 % / +6 %
generator	The generator output must be mini- mum 1.55 kV A
Earth-leakage circuit breaker	If the pump is connected to an electric installation where an earth-leakage circuit (ELCB) is used as an additional protection, this circuit breaker must trip out when earth fault currents with DC content (pulsating DC) occur
Borehole diameter	Minimum 76 mm
Installation depth	The pump must at a minimum be completely submerged in the pumped liquid
Suction strainer	Holes of the suction strainer: Ø 2.5
Pumped liquids	pH 5 to 9, media temperature max. 40 °C Sand content up to 50 g/m3
Marking	CE