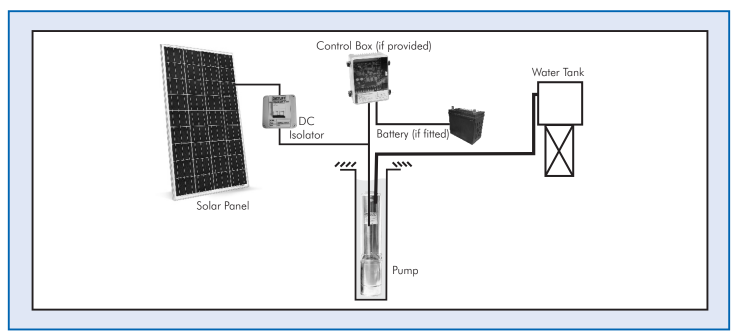


Solar Pumping Systems



Solar pumping is now firmly established as the technology for water supply in remote off-grid applications and also as the costs reduce increasingly for general pumping duties. Dayliff have been leaders in the technology since the birth of the industry and today offer a wide range of options for every solar pumping requirement imaginable. Particularly a range of competitive, high specification solar pumping systems have been developed for smaller scale applications which are based on robust submersible solar pumps specially designed for PV powered water supply from wells and boreholes.

Together with the pump all systems include:-

- The appropriate specifications and number of Grade 1 PV modules with connectors for simplified installation
- Submersible drop cable and joint together with 10m module connection cable
- DC solar isolator with MCB control provided for module isolation
- Safety rope and HDPE pipe connectors

Module supports and piping are not included. The various systems offered give a wide range of duties, indicative performance being given. Full details of pump performance and specification is given in the Dayliff Product Manual and should be referred to when selecting equipment.



System Options

Pump Model	Indicative Performance	Input Voltage (V)	Motor Rating Watts	Peak Voltage (V)	Open Circuit Voltage (VoC)	PV Modules	Cable length, 2.5mm²	Outlet Size
SUNFLO-S 150	1 m³/day at 30m	24	120	24	<50	1x200W	30m	1/2"
SUNFLO-S 300	3m³/day at 60m	24	300	24	< 50	2x200W	60m	3/4"
SUNFLO-A 150H	2m³/day at 30m	24	150	≥30	< 50	1x200W	30m	3/4"
SUNFLO-A 270H	3m³/day at 50m	36	270	≥45	<100	2x200W	50m	3/4"
SUNFLO-A 600H	4m³/day at 70m	48	600	≥60	<100	4x200W	70m	3/4"
SUNFLO-B 120H	3m³/day at 30m	24	120	≥30	< 50	1x200W	30m	3/4"
SUNFLO-B 500C	6m³/day at 40m	48	500	≥60	<100	4x200W	40m	1"
SUNFLO-B 1000C	12m³/day at 70m	110	1000	≥112	<200	8x200W	70m	11/4"

Note1: Greater water outputs will be available at lower heads

Note2: Actual performance will be determined by site conditions and irradiation levels.