

Solar energy use is becoming increasingly popular. Save on your energy bills. Save on Electrician Bills. These “green” pumps could be just the answer for your water feature.

Reefe Solar Pumps

Reefe Solar Kits including fountain nozzles



Model	Description	Max Flow (lph)	Max Head (cm)	Panel (watts)	Max Voltage	Cable Length	
RSP175	Reefe 175 Solar Pump	175	70 cm	2	6	5	
RSP470	Reefe 470 Solar Pump	470	90 cm	5	12	5	
RSP980	Reefe 980 Solar Pump	980	100 cm	8	12	5	
RS1360	Reefe 1360 Solar Pump	1360	210 cm	20	18	5	
With Battery Back up							Battery
RSP230	Reefe 230 Solar Pump	230	125 cm		6	5	6v, 3.2AH
RSP760	Reefe 760 Solar Pump	760	230 cm		12	5	12v, 4.5AH
RS1560	Reefe 1560 Solar Pump	1560	320 cm		12	5	12v, 7.0AH

Reefe Solar pond pumps are marked by features of reliability, quietness and good performances. They feature foam free filter cages for low maintenance applications and 5 m cables for ease of installation. Fountain nozzle kits are included.



Teton DC Pumps

Teton Submersible DC pumps are great for those who want the extra performance and quality of an Italian engineered and manufactured solar pump. They range from 400 Lph to 1150 Lph. Can be supplied in pump only form or Kit form with Panel(s), Battery and Battery controller/charger.



Model	Description	Max Flow (lph)	Max Head (cm)	Power (watts)	Cable Length
PXSS100	Teton XS100 DC,	400	75 cm	5 w	6m
PXSS165	Teton XR165 DC,	600	130 cm	11 w	6m
PXSS250	Teton XR250 DC,	1150	200 cm	25 w	6m
SXK040	Teton solar 400 KIT with 10w Panel	550	120 cm		
SXK060	Teton solar 600 KIT with 20w Panel	610	120 cm		
SXK110	Teton solar 1100 KIT	1100	200 cm		

Seerose & Sequence DC Pumps

Seerose Submersible DC pumps are excellent for those who want the extra performance and quality of a German engineered and manufactured solar pumps. These pumps are currently limited to a single 4200 LpH pump they will be soon available range in size from 3000 LPH to 9000 LPH.



Solar Pumps (Made in Germany) 2 Year Guarantee

Model	Description	Max Flow (lph)	Max Head (cm)	Power (watts)	Outlet Size	Cable Length
TSP050	Seerose Solar 4200, 4200 LPH, 3.9m Head, Pump only	4200	390 cm	50 w	25 mm (1")	10m
SEQUENCE DRY MOUNT SOLAR PUMPS (made in USA)						
C12VDC5	SEQUENCE SUN Pump 12V DC	8630	198 cm	43w	38mm(1½")	6m
C12VDC8	SEQUENCE SUN Pump 12V DC	10 670	216 cm	52w	38mm(1½")	6m
C12VDC9	SEQUENCE SUN Pump 12V DC	11 580	221 cm	58w	38mm(1½")	6m
C24VDC5	SEQUENCE SUN Pump 24V DC	9540	244 cm	67w	38mm(1½")	6m
C24VDC8	SEQUENCE SUN Pump 24V DC	11 015	254 cm	70w	38mm(1½")	6m

SEQUENCE Sun pumps are high flow units ideal for transfer and circulation of larger volumes of water where Submersible Pumps are not required

