

# **SOLAR FOUNTAIN PUMPS**

### **RSF SERIES**

CODE	MODEL	CABLE LENGTH	SOLAR PANEL DIMENSION		PUMP SIZE	OUTLET SIZE	WATTE	VOLTS	POND	MAX	MAX HD	RRP
			WIDTH (MM)	HEIGHT (MM)	LxWxH(mm)	OUTLET SIZE	WAIIS	VOLIS	SIZE	LITRES	MAX HU	RRP
4005	RSF175	5m	130	130	73 x 36 x 45	8.5mm push fit	2.0	6.0	300L	175L/hr	0.7m	
4050	RSF300	5m	250	160	73 x 49 x 40	13mm MBSP	3.5	8.0	500L	300L/hr	0.9m	
4012	RSF470	5m	210	250	105 x 68 x 56		5.0	12.0	700L	470L/hr	0.9m	
4029	RSF980	5m	250	330	130 x 85 x 72		8.0	12.0	2000L	980L/hr	1.0m	
4036	RSF1360	5m	440	510	130 x 85 x 72		20.0	18.0	4000L	1360L/hr	2.1m	
4067	RSF2500	5m	620	345	300 x 225 x 150	Multi hosetail 25-32-50mm*	25.0	18.0	10000L	2480L/hr	2.1m	

### **APPLICATIONS**

Birdbaths
Waterfalls
Ponds
Statues
Fountains
Saltwater

## NOT SUITABLE FOR

Filtration, Biofilters Night time operation

### **KIT INCLUDES**

Solar Panel & Support Spike Pump With Cable Fountain Nozzles (Excluding Rsf2500) Float Pad & Spare Impeller (Excluding Rsf2500)

### **FEATURES**

Salt Water Compatible Flow Adjustment, Threaded Outle Run Dry Protection Extension Cables Available (Refer Page 106)

\*Threaded outlet on the RSF2500 is NON-STANDARI thread which is not compatible with BSP

# OPERATE SUNLIGHT SUNL

### **ABOUT**

World-class solar technology is combined with high quality brushless pumps, to produce a great range. Manufactured to our design and quality requirements with superior technology solar panels for high performance and durability. These fountain kits have all the parts you need included, to suit most applications. The "Max Head" measurement is the maximum lift height in full sun. Models RSF300 and larger feature run-dry protection. Units operate in direct sunlight only.

Head (m)	Approx	Without Rest	triction)			
2.00					0 @ 2.1m	0 @ 2.1
1.80					210	613
1.50					420	1080
1.25					620	1371
1.00		0 @ 0.9m	0 @ 0.87m	0 @ 1m	747	1643
0.75	0 @ 0.7m	50	90	296	870	1882
0.50	54	138	232	546	1063	1925
0.25	113	223	345	781	1233	2309
0.00	170	300	470	980	1360	2480
MODEL	RSF175	RSF300	RSF470	RSF980	RSF1360	RSF2500