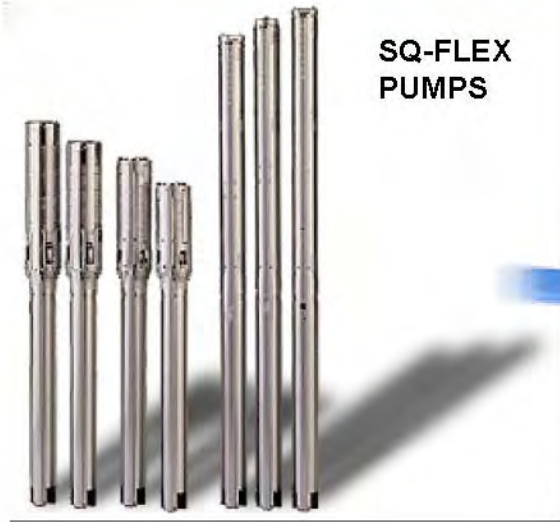


Water Pumping using the revolutionary SQ-Flex system



**SQ-FLEX
PUMPS**

The **SQ-Flex** pump is available in both Centrifugal and Helical rotor systems and provides the utmost in quality and reliability for water pumping-including complete flexibility. This pump can run on 30-300Vdc and 90-240Vac in the pump range selected. All of the controls and motors are sealed in the pump system plus controls and safety features such as the dry run switch.



(Shown above)

Simply supply the correct power input for the pumping requirement which can be AC power from your inverter or generator, Wind or Solar power input or any combination of these inputs with the CU-200 controller.



Centrifugal pump-4"



Helical rotor pump-3"

Model	Pumping range	Nominal GPM	Length	Port size	Price
3 SQF-2	120-390'	3	47"	1"	\$ 1925.00
6 SQF-2	120-390'	6	48"	1"	
11 SQF-2	40-300'	11	49"	1.25"	All pumps
25 SQF-3	0-40'	25	33"	1.50"	
25 SQF-6	0-60'	25	35"	1.50"	
40 SQF-3	0-20'	40	37"	2"	
75 SQF-3	0-40'	75	39"	2"	

The nominal pump output is governed by the peak voltage and power applied. For instance, at 390', the **3 SQF-2** model requires at least 180 watts AC or DC to provide the rated pumping output. Less power applied means less pump output, but the pump can still operate at or below the rated pumping level. This means you can apply a power requirement based on the pump design to get an exact output in GPM.

Add the **CU-200 controller** to have water level control and system diagnostic and controls. The unit has terminals for pump and power in and for a float switch. Input power can be AC or DC.



CU-200 controller **\$ 490.00**

Float Switch **\$ 45.00**

Call for any specific information about these pumps for your perfect system.

www.planetarysystems.com

Planetary Systems, Inc. Box 340 262 Badger Rd. Ennis, MT 59729 USA
Phone 406-682-5646 Fax 406-682-5644