

SolFlo2+ Series Solar Powered Centrifugal Pool Pumps With SunRay Brushless DC Motors

20 to 140 GPM 76 to 530 LPM Quality First!

SunRay SloFlo2+ series solar powered centrifugal pool pumps with brushless DC motors are the ultimate in performance and reliability. The Sensorless Brushless DC Motors are the ultimate in efficiency, performance and reliability. Designed specifically for solar applications, these motors are less than half the size and weight of a conventional brush type motor and will provide years of trouble free service.

SloFlo2+ series pool pumps will replace almost any AC powered pool pump up to 2 HP and because they get you will never have an Brushless DC Motor.



The SloFlo2+ series pump are single stage centrifugals constructed from high performance thermoplastic. They are extremely resistant to mineral and algae deposits while providing outstanding strength and durability. For added protection there is a basket strainer incorporated into the suction side of the pump. Simplicity is a key feature of the SloFlo2+ series pumps. They are simple to install and field servicing is easily accomplished without the use of specialized tools.

SunRay SloFlo2+ series pumps can not only be used for pool water filtration, but for fountains, water features, pond

aeration, circulating water for aqua culture or to irrigate small farms. They were designed for use as a stand-alone water delivery system. There is no better way to provide water for remote homes, villages, small farms as well as many other needs beyond commercial grid power. SunRay high-quality manufacturing make the SloFlo2+ series pumps the ultimate in solar powered pool pumps.

For more products and services check our web site on-line at: www.SunRayUS.com

Independent Water Pumping Systems



For free system sizing, technical support, or to place an order call:

Phone: (855)372-8467

Made In America