# **Grundfos SQFlex** Solar Water Pumping Systems

The very existence of people, livestock and crops depend on a plentiful supply of clean water. SQFlex is more than just a pump - it's a complete system. SQFlex is delivered as a plug-and-go solution complete with SQF submersible pump, controller and panels. Where water is scarce and the power supply nonexistent, or unreliable, the innovative, state-of-the-art SQFlex systems provide water to wherever an independent pumping system is required. Tell us where you are located, your water table depth and estimated water needs, and we can tailor the system to match your application and local conditions. The SQFlex pump range consists of 11 different pump sizes: 5 helical rotor pumps for medium to high heads and low to medium flows, and 6 centrifugal pumps for shallow heads and high flows

With the SQFlex pump range and a solar array, all you need to do is add water. A generator can be added to take over if you need to pump water at night or for prolonged cloudy periods. All you need to do is add an IO101 switch box. Additionally it's exceptionally easy to install, operate and maintain. With SQFlex, you can have water whenever and wherever you need it. It's as simple as that!

#### System Examples:

<u>System 1</u> 1 x 210 Watt panel SQFlex submersible pump (316 Stainless Steel) DC Isolator 10m solar cabling 10m pump cabling Roof mount framing

This system will yield approx 12,000 litres per day @ a 10m head or 1,000 litres per day @ a 100m head.

System 1 Cost: \$5,057

#### <u>System 2</u>

4 x 210 Watt panel SQFlex submersible pump (316 Stainless Steel) DC Isolator 10m solar cabling 10m pump cabling Roof mount framing

This system will yield approx 70,000 litres per day @ a 10m head or 9,000 litres per day @ a 100m head.

## System 2 Cost: \$6,439

<u>System 3</u> 8 x 210 Watt panel SQFlex submersible pump (316 Stainless Steel) DC Isolator 10m solar cabling 10m pump cabling Roof mount framing

This system will yield approx 118,000 litres per day @ a 10m head or 11,500 litres per day @ a 100m head.

## System Cost 3: \$8,266

These systems are examples only, quoted for the NSW Northern Rivers area. For a system price to suit your application please complete our online pumping form, or the printable version (both on our website) and return it to Rainbow Power Company and we will design a system for you.





# RAINBOW POWER COMPANY LTD Designers and Installers of Solar Systems since 1987

Designers and insta 1 Alternative Way (PO Box 20240) tel: (02) 6689 1430 international: +61 2 6689 1088 email: sales@rpc.com.au A.B.N. 74 003 323 420

Nimbin NSW 2480 Australia fax: (02) 6689 1109 international: +61 2 6689 1109 website: www.rpc.com.au Lic:198555C (NSW). 69172 (Qld)