



## Introduction

If you are looking to pump water from a water bore with mains power or pump water from a bore, creek or dam with solar power we are the experts. Waterborepump Warehouse and Solarborepumps has grown from my water bore drilling, pump service and installation business, servicing local clients - into an Australia wide online based business servicing over a thousand clients, with the same enthusiasm as looking after my mates down the road.

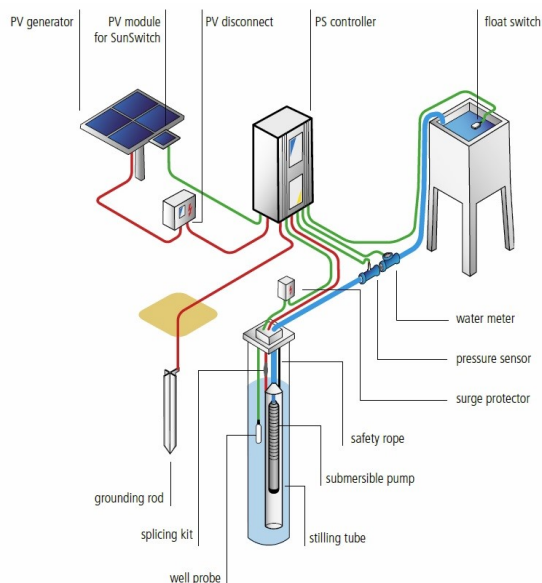
We offer the best pumps and pumping equipment available from throughout the world, sourced locally from our suppliers in Australia. The range includes Grundfos, Lorentz, Franklin Electric, Davey, Crusader Flexibore and a number of other specialist component suppliers.

We can offer advice, helping you overcome your pumping problems, provide pumping and control solutions, supply replacement pumps and motors and provide complete ready to install mains and solar powered pumping kits, pre-assembled in my workshop.

## Solar or mains powered?

If mains power is available the most cost effective solution may be a 230 volt or 3-phase powered pump.

In remote areas or locations where mains power is not available a solar powered pump system is very often the best solution. Solar powered pumps can be used to pump water from a water bore, a dam, a tank, creek or river. Solar powered pumps generally supply a few thousand litres per day right up the pumping volume required to operate a centre pivot irrigation system.



The benefit of a solar powered system is the low installation cost compared to the cost of running mains power to a site, or purchasing and a running generator. The running and maintenance costs associated with a solar powered pump is low even compared to a windmill type pump.

We can design the pumping system and provide a free quote tailored to your application.

Give us a call on 1300 727 042 or send an email to [info@solarborepumps.com.au](mailto:info@solarborepumps.com.au).