

Water Bore Pump Warehouse
FREE AUSTRALIAN DELIVERY



www.waterborepump.com.au
info@waterborepump.com.au

We have travelled the world advising clients
on their water bore pump needs

WATER BORE PUMP
WAREHOUSE

 **BORE PUMP**.net.au


SOLAR BORE PUMPS

**WE ARE THE LEADING SUPPLIER OF
BORE PUMPS IN AUSTRALIA.**

LORENTZ 
Sun. Water. Life.

GRUNDFOS 



 **LOWARA**

 **Franklin Electric**

D.I.Y. BORE PUMP KITS



We'll design the perfect solution for your property **FREE**

- ✓ Our kits come ready to go with custom fabrication
- ✓ We save you thousands D.I.Y. on installers
- ✓ 100% FREE Advice over the phone
- ✓ We are the Australian leader in online Bore Pumps
- ✓ Easy to install yourself PLUS the support you need
- ✓ Guaranteed best price in Australia
- ✓ We work with all the biggest brands
- ✓ We have a massive buying power
- ✓ Our Experts help you every step of the way

No other BORE PUMP company offers all this!



HERE TO HELP YOU GROW

We have been involved in the Drilling Industry, pumps and associated equipment in Australia and PNG since the mid 1980's. This accumulated knowledge and skill is available to share with all of our customers. Our range of products, skills and expertise is second to none.

When you deal with a supplier, it is vital that they understand what you are doing ON-SITE as well as they know their products. For this reason, we only employ highly-skilled bore pump specialists that can assist you with everything from selecting the right pump to installing it in the correct way.

While we do not install ourselves, we do travel the world advising many different clients regarding their solar and electrical bore pump installations.



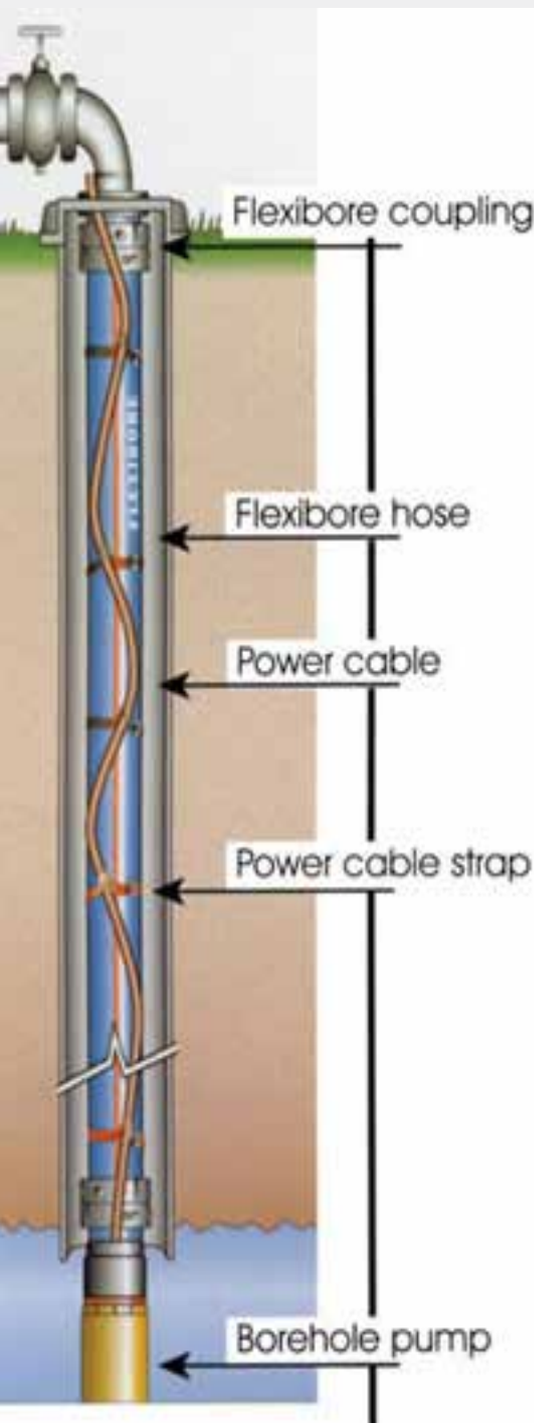
NOBODY KNOWS MORE ABOUT BORE PUMPS!

Bore Pumps are electrical components that have a specially sealed motor close-coupled to the pump body itself. The entire pump is underwater in the bore. Submersible pumps push liquid to the surface where jet pumps have to pull fluids. Submersible water pumps are more efficient than jet pumps.

When selecting bore pumps for a particular application, you are influenced firstly by the characteristics of the water bore including casing diameter, total depth, screen length, standing water level, pump water level, yield and water quality.

The next consideration is what volume and pressure you require the pump to deliver. Various programs can be used to calculate the total head and select the correctly sized pump. As a quick reference we add the depth of the pumping water level (which is a measurement in metres from ground level to the water level while the pump is running) to the height in metres of the tank above ground level at the top of the bore. If the pumping water level is 50 metres below ground level and the tank is 30 metres up the hill from the bore site the total head will be around 80 metres (excluding friction loss in pipes and valves). To run the pump as an automatic pressure system we allow around 45 metres head, excluding friction losses and variations in height.

The Pump Curve Chart is an engineering calculation referring to the design performance and characteristics of the pump. Once you have calculated the total head and volume required the Pump Curve chart can be referenced to calculate the correctly sized pump.



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We have over 30 years of experience in selection, installation, fault finding and repairing submersible pumps, drilling and maintaining water bores and other equipment. This means we can actually advise you regarding your install, not just sell you something.

”

FREE AUSTRALIA WIDE DELIVERY



There are hundreds of pump suppliers in Australia however none have the national reach and FREE delivery that we do. We specialise in helping Australians sort out their water bore pump needs NO MATTER THEIR LOCATION.

It can be a tricky task understanding water bore pump installs so we have made it our commitment to provide free water bore pump advice in the hope that if you love what we do you'll shop with us in the future.

Download our awesome HOW TO guide today and see how easy it is to save 'big-money' installing your bore pump.

We have helped mum and dad clients right through to multi-national companies install their own water bore pump with the help of a few local trades people.

Call us today to find out more.



PARTS AND ACCESSORIES



SUBMERSIBLE PUMPS

We carry a large selection of submersible, industrial, and well water pumps for use in submerged and aboveground water systems. Our pumps are typically installed for use in residential, industrial, light commercial, agricultural, and municipal water systems.



PUMP CONTROLLERS & ACCESSORIES

Submersible motors can be used for groundwater and other submerged pressure pumping applications. Our motors are tough, built to last, and come in a variety of options. Available from 5.5 through 400 kW.



CRUSADER HOSE

Flexibore will suit many borehole applications and is compatible with most submersible pumps. The sizes range from 40mm to 200mm internal diameter and depths up to 250 meters. This flexible hose comes complete with stainless steel or high tensile polymer couplings.

WARNING: BEWARE OF INFERIOR QUALITY

We see it everyday; customers saving a few hundred dollars on their water pump purchase only to end up with a nightmare on their hands. While it might seem like a good idea to buy your bore water pump from an offshore company to save a few bucks, in reality you will end up spending big trying to sort it out. You can rely on the best bore pumps on the market and put your trust in someone that guarantee's their workmanship and materials. We only stock the best brands, sourced from Australian manufacturers and suppliers.



*PRIOR TO INSTALL



*ON AN IDENTICAL PRODUCT

ADVICE & ASSISTANCE



SOLAR BORE PUMPS

Solar water bore pumps are perfect for land owners wanting to utilise ground water resources without the ongoing power costs. In many cases it is not possible to get a power supply to a bore or water source, therefore Solar is the only practical way. Many property owners are replacing old windmills with Solar Bore Pumps.



DRILLING SERVICES

We work with drilling services across Australia so if you have any questions about how this process should unfold, please don't hesitate to ask.



PUMP MAINTENANCE

Existing water bores, sandspears and pump systems need maintenance from time to time. It is worthwhile having your system checked at every few years to ensure it's continued safe and efficient operation. Talk to us about the latest products that require less ongoing service and repairs.

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If you're considering the installation of a new submersible pump or the replacement of an existing water pump then we can help you tackle the project on your own to save considerable money. We have the advice to help you take the right steps to make this happen. We always recommend having an obligation free chat with one of our bore pumps specialists first BEFORE you regret it later...

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OUR PROJECTS



Supply of system for Agricultural Produce Farm in Rural South Australia



New Solar Pump in Wipim Papua New Guinea



Bore Water Tap Fed by Solar Powered Pump



Deep Bore on a Property in Remote South Australia

OUR PROJECTS



Our Bore Pump Systems in Vineyards in SA



Residential Clean Water Pump



Solar Bore Pump in Rural Adelaide



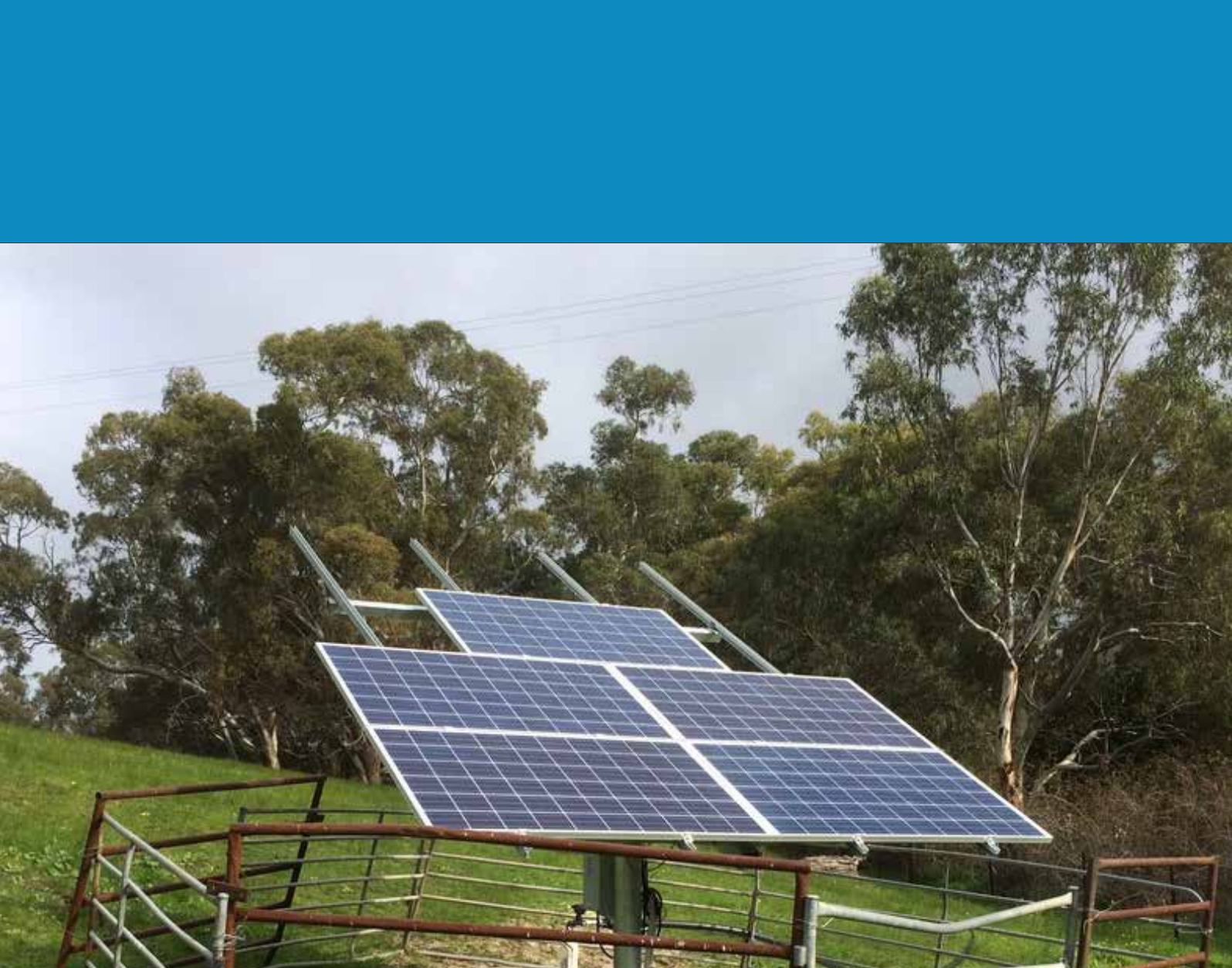
Remote Community in PNG installs our system



Solar Water Bore in Second Valley



New Bore Pump in Sandy Creek

A photograph of a solar panel array installed on a rural property. The panels are mounted on a metal frame and are tilted towards the sun. The background shows a grassy field, trees, and a cloudy sky. A white text box is overlaid on the bottom half of the image.

**CALL TODAY 1300 727 042
WE ARE HAPPY TO ASSIST YOU**

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