



Submersible Bore Quotation Form

Fill in the as many details as possible so that I can calculate the best pump for your situation

Flow required.....Litres per hour

.....Litres per day

Distance from bore to tank / water storage place.....meters (A in sketch)

Height difference from bore to the tank / water storage place.....meters (B in sketch)

If you have a bore report, the information will be on the report

Bore casing diametermeters

Total (cased) bore depth.....meters

Depths of slots/perforations in casing.....meters (C in sketch)

Standing Water Level (SWL).....meters (D in sketch)

Estimated flow.....litres per hour

I have included some conversions to help you out	Print the 1 st page of the form and post it to:
Gallons(UK) x 4.54 = Litres Gallons(US) x 3.78 = Litres Litres x 0.22 = Gallons(UK) Litres x 0.26 = Gallons (US) Feet x 0.30 = Meters Yards x 0.91 = Meters	Cheapa Pumps PO Box 509 CMB 19 Virginia NT 0822
	Please make sure you include return contact details, so that I can get back to you.

