

ACUASUB – SUBMERSIBLE WELL BOREHOLE PUMP

This series of multi-stage pumps from Umbra Pompe are used in both agricultural and industrial settings. The ACUASUB pumps are perfect for pumping water that contains 60g/m of suspended solids and potable water as well.

If you need the best hydraulic performance from large flows at high-pressure, then thanks to their mono-block design, the ACUASUB pumps are perfect for your needs. Compared with traditional bore-hole, and motor and cartridge combinations, the ACUASUB pump can transport low water levels, delivering superb cost reductions.

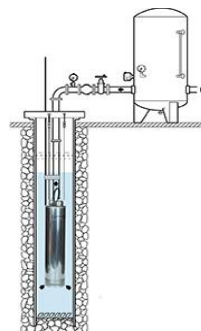
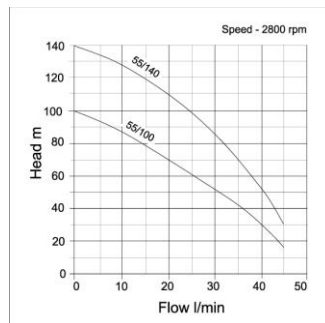
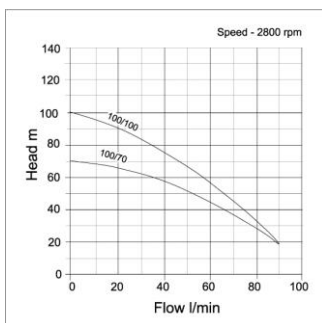
Constructed with thermoplastic impellers and diffusers, along with a 304 stainless steel body and strainer, they are robust pumps that are exceptionally wear resistant. With the inclusion of a pressure switch, flow can be easily controlled as well.

Each of the ACUASUB pumps come with a 20m heavy-duty rubber power cable as standard, along with motor protection casing and an external inline starter.

There is also the optional extra of a sand filter made from stainless steel. This addition will help to prevent damage to the pump if you are intending to use any abrasive solids.



ACUASUB



Suitable for:

- Well / Boreholes
- Industry
- Agriculture
- Irrigation
- Portable water
- Processing
- Spraying

Model	Manual / Auto	Outlet (mm)	kW	Volt	Flow (l/min)	Head (Mtrs)	Dia x h (mm)	Bore (size)	Hole	Dry Weight	Packing Weight
Acuasub 55/100	M	1 ¼ "	0.75	230	55	100	099x672	4"+		13.00	14.70
Acuasub 55/140	M	1 ¼ "	1.10	230	55	140	099x830	4"+		14.00	15.70
Acuasub 100/70	M	1 ¼ "	0.75	230	100	70	099x565	4"+		13.00	14.70
Acuasub 100/100	M	1 ¼ "	1.10	230	100	100	099x680	4"+		15.00	16.70

Optional extra: sand filter