

Portable Self-Priming Drill Pump

A portable self-priming drill powered pump, suitable for extracting or transferring fluids quickly and with ease. It features a 1/4" shank, quick chuck style, drive shaft allowing it to be easily driven by any cordless or electric drill with a max operating speed of 3500rpm. It also features clearly marked arrows on the body indicating both the direction of flow, to ensure the correct alignment of the hoses, together with the direction required from the drill. Ideal for a wide range of uses both in the workshop and at home, from emptying tanks to pumping out cisterns. For best results mount as close to the level of liquid being pumped as possible.



Additional Information

- Drill pump for extracting fluids easily. For use with most cordless & electric drills. Max rpm: 3500rpm.
- Water output: 15 litres per minute when used at 1500 rpm.
- Features a quick chuck end for ease of use, together with 2x hose adaptors to fit pipes & hoses with an internal diameter of 12.5mm (1/2") & 2x hose clamps.
- Suitable for light liquids water, salt water, oils etc. NOTE: due to the risk of sparks from the drill this is not suitable for use with petrol.
- Corrosion resistant. Not to be used in reverse. It is recommended the pump should be securely mounted when used.

<http://lasertools.co.uk/product/8702>

Video available: <https://youtu.be/axtj3pkcQBQ>

