V-PUMP

MULTIPURPOSE SUBMERSIBLE WATER PUMP

The V-Pump is a totally submersible pump, which is designed for draining swimming pools, hot tubs, ponds, aquariums, boats, trenches, construction sites and flooded basements.

The pocket-sized V-Pump is suitable for industrial and domestic use and drains water at the same rate as expensive, electrical industrial pumps for a fraction of the cost.

Key features:

- Pumps 4500 litres per hour.
- Pumps water, mud and other liquids.
- Fully submersible.
- No electricity needed.
- No moving parts.
- Can be used for pools, spas, boats, ponds, basements, construction sites, flood zones.
- Drains the water at same rate as electrical industrial pumps.

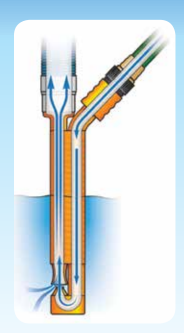


Using the V-Pump is simple, and there's no motor oil to top up or rotator to break. Just hook the pump up to a garden hose and turn it on, and the vacuum created by the water swirling through the pump will remove extra water, mud and other debris.



How does it Work

The V-Pump patented design utilises the venturi effect to maximise pumping capacity. The venturi effect occurs when liquid flows through a compressed section of pipe. The result is increased fluid velocity & reduced fluid pressure.



By using the pressure from the garden hose, this simple but

effective submersible pump will drain up to 4,500 litres of water per hour with optimal water pressure. The average output is between 3,025 to 3,400 litres of water per hour.





Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384

Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au