

VARMINE H2O SOLUTIONS

“Let’s Decode Water”



It's a RAINING EVERYWHERE....

CHECK OUT OUR SELECTION WHICH ARE RELIABLE WITH PERFORMANCE PUMPS

Call us now!
+91 999-936-2006

PUMP RANGE FOR “RAINWATER” CIRCULATION.

Single Phase Pumps

0.75 kW SUBMERSIBLE PUMP



Flow in LPH: 20000
Head In Meter: 8 (MAX)
Insulation Class: “F”
Power in kW: 0.75

1.1kW to 5.5 kW



Flow in LPH: 40000
Head In Meter: 35 (MAX)
Insulation Class: “F”
Power in kW: 0.75 to 5.5kW

STAINLESS STEEL PUMP



Flow in m3h: 13000
Head in meter: 11 meter
Insulation Class: “F”
Power in kW: 0.72

20m3h @ 8 Meter Head



Flow in m3h: 20000
Head In Meter: 8 (MAX)
Insulation Class: “F”
Power in kW: 0.72

FINEST PUMP RANGE FOR “RAINWATER” CIRCULATION. Three Phase SUBMERSIBLE PUMPS YOU CAN CHOOSE FROM

0.75 kW SUBMERSIBLE PUMP



1.1kW to 5.5 kW

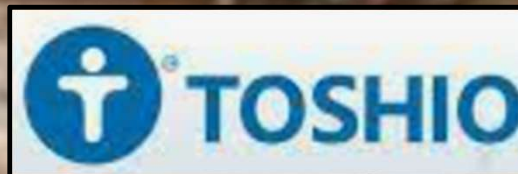
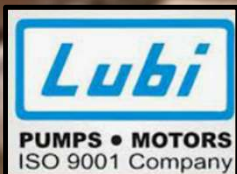


STAINLESS STEEL PUMP

20m³h @ 8 Meter Head



ALL THESE BRANDS ON THE SCREEN PROVIDES
VALUE FOR MONEY WITH HIGH EFFICIENCY
AND FLOW WITH PRESSURE. AND WE KNOW
WHAT YOU NEED



Our energy-efficient pumps can save you up to 20 kW in one single Day. Which comes out to be approx. 1,28,000 kW In a year with a monetary benefit of INR 10,24,000 .

Top 10 submersible pumps in India

A submersible water pump lasts up to 15 years; however, finding a pump that fits your requirements and budget is a task. Here is a list of the top 10 submersible pumps in India that is available for purchase at reasonable rates:

1. Waa Borewell Submersible Solar Pump

Waa Borewell Submersible Solar pump is an excellent choice, with easy maintenance, long operational life, and zero fuel cost. It has a power range of 0.5 HP - 50 HP and a voltage capacity of 180-240 V. It is solar operated and can be used in small gardens, water storage tanks, and residential areas.

2. Kirloskar Submersible Pumps KU4-OF

The Kirloskar Submersible Pumps are popular for their advanced features and application in domestic & industrial water supply. With a power range of up to 5.5 HP and cost-effective power consumption, it is preferred by many manufacturing plants in India.

3. Waa Open Well Electric Pump

Waa Open Well Electric pump is an amazing device for domestic and drinking water supply. This open well pump has a 0.5-1.0 HP motor with B class insulation and a voltage capacity of 200-240V. It rules out the problem of suction & priming and provides noiseless operations.

Top 10 submersible pumps in India

4. Crompton Borewell Submersible Pumps

Crompton Borewell Submersible Pumps are an affordable choice, with single-phase features and variants in HP sizes to choose the pump that fits your requirement. It has a voltage capacity of 240V and has higher wear resistance.

5. CRI Single Phase Borewell Submersible Pump

CRI Single Phase Borewell Submersible Pump is a leading choice amongst individual homeowners in India. These borewell pumps run at a pace of 2900RPM and have a 1HP limit. It has a copper outer surface and is resistant to rust.

6. V-Guard Neon Open Well Submersible Pump

The V-Guard Open Well Submersible Pump is operational and pocket-friendly. It comes with a 0.5HP motor engine and a durable aluminum body. This submersible water pump is popular for its sturdy build and efficient motor speed.

7. Havells W 2 - Open Well Submersible Pump

Havells Open Well Submersible Pump is a great choice for heavy-duty applications. The pump is cost-effective and has a top-quality build. A 0.5 HP motor and F class insulation is appropriate for small farms, irrigation, artificial fountains, and community water supply.

8. Lubi LHL Horizontal Monoset Open Well Pump

Lubi LHL Open Well Pump is an electric water pump with a power range of 13AH - 10HP and a 3-phase horizontal monoset. This pump offers you a high level of output at a low input level. The 25mm outlet size is sufficient to draw out groundwater.

Top 10 submersible pumps in India

9. Grundfos Suction Open Well Submersible Pump

Grundfos Open Well pump is a single-phase pump with a 1 HP power range manufactured with copper to enable anti-rust properties. These pumps carry out self-priming, decreasing the consumption of power and providing enough water at the same time.

10. Jindal Oil-filled Borewell Pump

Jindal Oil-filled borewell pump is again a single-phase pump, with a 1 HP power range and 80 LPM water supply capacity. It is sought after for its budget-friendly price of Rs. 4000 and its durable structure.

Gaurav Sharma
(Business Head)



VARMINE H₂O SOLUTIONS



M/S Varmine H2O Solutions

Address : Office No: 402, Street No-13,
: Faiz Road, Karol Bagh, New Delhi-110005.

Off Tel : +91-011-35553411

Mobile : +91-9999362006/ + 91-7876867421

Email : sales@vh2os.com, gaurav@vh2os.com

Website : www.vh2os.com/