

Agriculture Pump

V3 Submersible Pump as per IS - 8034



V3 Pumps is best ideal for low yielding capacity bores. Sophisticated technology being used in the production of submersible pumps and made with superior quality raw material, unique design to ensure best in-class performance with lowest operating cost and zero maintenance for the year. All the parts of V3 submersible pumps such as a Shaft bearing, Thrust Bearing, Housing Etc., All Parts are tested on diverse parameter before the final dispatch. Easy to install and operate.

Range

- 75mm (3") Submersible pump

Type	Head Mtr.	Capacity LPM	H.P.
JT 005	8 Mtr. to 75 Mtr.	20 LPM to 45 LPM	0.5 to 1.25
JT 007	11 Mtr. to 60 Mtr.	25 LPM to 60 LPM	0.5 to 1.25
JT 01	8 Mtr. to 47 Mtr.	30 LPM to 65 LPM	0.5 to 1.25

Application

- Drinking water supply
- Housing complexes
- High rise buildings
- Irrigation
- Open sprinkler
- Garden Nurseries

V4 Submersible Pump as per IS – 8034



The V-4 submersible pumps range is ideal where water requirements are substantial and expenditure on power a major consideration. Highly sophisticated engineering and State of the art manufacturing process results the world class quality and consistency.

Range

- 100mm (4”) Submersible pump set

Type	Head Mtr.	Capacity LPM	H.P.
JA 007	20 Mtr. to 155 Mtr.	30 LPM to 60 LPM	0.5 to 2.0
JA 01	15 Mtr. to 260 Mtr.	50 LPM to 90 LPM	0.5 to 7.5
JA 015	20 Mtr. to 225 Mtr.	70 LPM to 120 LPM	1.0 to 7.5
JA 02	12 Mtr. to 175 Mtr.	90 LPM to 160 LPM	1.0 to 7.5
JA 03	12 Mtr. to 80 Mtr.	180 LPM to 330 LPM	2.0 to 7.5
JA 007H	33 Mtr. to 210 Mtr.	10 LPM to 40 LPM	0.5 to 3.0

Application

- Drinking water supply
- Housing complexes
- High rise buildings
- Irrigation
- Open sprinkler
- Garden Nurseries

V6 Submersible Pump as per IS – 8034



We are an ISO 9001:2008 certified company with complete quality assurance on various calibrated systems and are the pioneers of 70' head/stage concept which is one of our greatest strengths in helping the customer gain more with minimal investments.

Superior hydraulic design of impeller and diffuser make these pumps are most efficient. Though we employ the best production and quality assurance practice as per industrial standard and Various calibrate system, the best production and quality assurance practice as per industrial standard and Various calibrate system Our Innovation, i.e. 70 head/stage in the V6 range of Submersible Pumps is our key achievement and the driving force to keep pushing for better and better.

Range

- 150mm (6") Submersible pump set

Type	Head Mtr.	Capacity LPM	H.P.
JS 04 to JS 25	5 Mtr. to 300 Mtr.	50 LPM to 1200 LPM	3.0 to 30

Application

- Drinking water supply
- Housing complexes
- High rise buildings
- Irrigation
- Open sprinkler
- Garden Nurseries

V8 Submersible Pump as per IS – 8034



This Submersible pumpsets deep well pumps has been engineered in order to get a high actual efficiency through the development of an innovative design of the impeller blade profiles. The semi-axial profile this allows pumps with limited dimension to have high capacity of discharge and head.

V8" pump being a unique series of submersible pumpsets for the hydrodynamic configuration for semi-axial profile allows pumps with limited dimension to have high capacity of discharge and high head.

Pumpsets are suitable for water well of minimum size 8" (200mm) & 7" (178mm-Janta Model) or larger water wells. Continuous rating in 5° to 25° C water as per IEC 60034-1. Other temperatures up to 45° C also possible.

Range

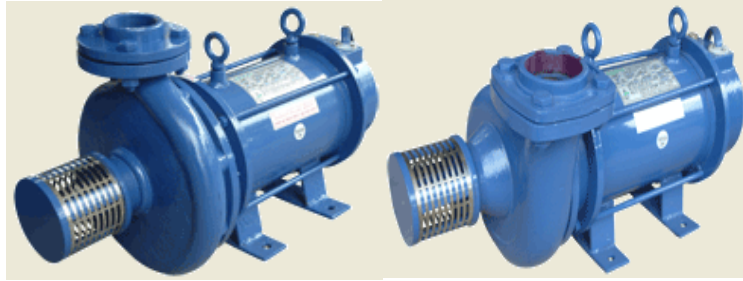
- 200mm (8") Submersible pump set

Type	Head Mtr.	Capacity LPM	H.P.
JC 33 to JC 100	7.5 Mtr. to 160 Mtr.	250 LPM to 2600 LPM	5.0 to 60

Application

- Drinking water supply
- Housing complexes
- High rise buildings
- Irrigation
- Open sprinkler
- Garden Nurseries

Monoset Submersible Pump



We are offering our customer a wide range of Monoset Submersible Pump, which are manufactured from high grade quality raw materials. These Mono-set Submersible Pumps are widely known for its durability and quality.

Range

- 250mm (10") Submersible pump set

Single Phase 230 V A.C. Supply	0.5 H.P. to 2.0 H.P.	50 LPM to 400 LPM 3 Mtr. to 30 Mtr.
Three phase 415 V A.C. Supply	2.0 H.P. to 30.0 H.P.	200 LPM to 3000 LPM 3 Mtr. to 60 Mtr.

Application

- Domestic : For Lifting water from underground tank to overhead tank in flats, Housing Complex, High rise buildings.
- Agriculture : For open well application, where water level is not steady.
- Industries : For water circulating system, Storage tank filling, Garden, Hospital, Garage etc...