

VERTICAL BOREWELL SUBMERSIBLE PUMP

Creative engineers has been manufacturing & marketing "MALHAR" brand of vertical borewell submersible pumps suitable for bore size of 3" , 4" , 6" , 8" 10 " , 12 " and 14"

FEATURES

- MALHAR submersible pumps are vertical , multi stage, centrifugal pumps with motor at the bottom & pump at the top.
- The water enters at the bottom of the pump and flows upwards through many stages.
- The stainless steel bronze impellers rotate inside the diffusers with inherent guide vanes. The diffusers direct water leaving each impeller towards suction opening of the next impeller, such a flow through each stage of impeller and diffuser combination adds pressure at each stage and finally water under high pressure is discharged through outlet at the top.

APPLICATION

Agricultural, Industries, High rise Buildings, Fire Fighting, Sea water application. etc..



AGRICULTURE CENTRIFUGAL PUMP

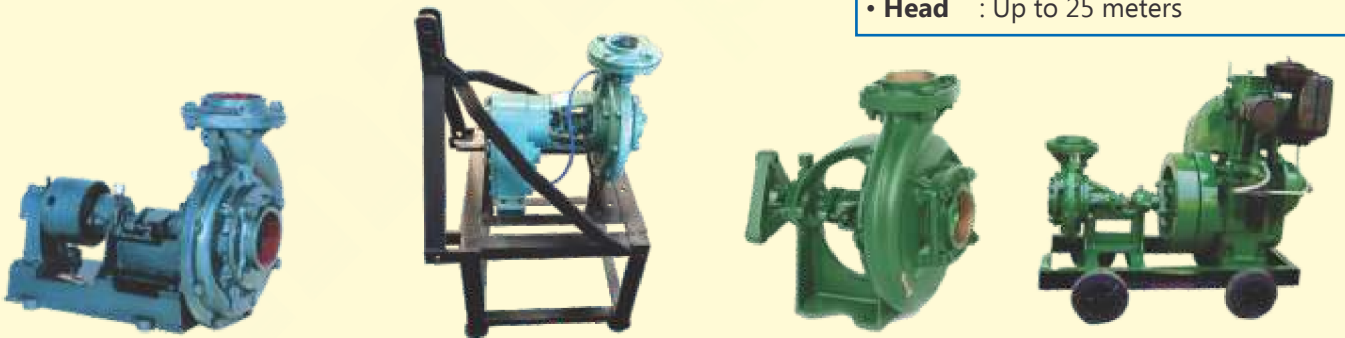
FEATURES

- Agriculture.
- Building services.
- Aquaculture.
- Salt water Lake.
- water transportation.

OPERATING RANGE

Centrifugal pumps in coupled version widely used in agricultural and industrial applications where head is low and discharge is high.

- Size** : Up to 8"
- Flow** : Up to 540
- Head** : Up to 25 meters



DOMESTIC SELF PRIMING PUMP

Domestic Monoblock Pumps are replacing **centrifugal pumps** at a number of places because of some of the inherent advantages, such as.

- Uni-casing, so no air lock problem.
- Balanced and rigged construction.
- No centrifugal switch.
- Less operational and maintenance cost.
- Self priming no need of foot valve
- Up to 2 hp
- Max head-10 Bar, Max flow 100 Lpm

