

Submersible Pumpsets



A submersible pump is a device which has a hermetically sealed motor close-coupled to the pump body. The whole assembly is submerged in the fluid to be pumped. The main advantage of this type of pump is that it prevents pump cavitation, a problem associated with a high elevation difference between pump and the fluid surface. Submersible pumps push fluid to the surface as opposed to jet pumps having to pull fluids. Submersibles are more efficient than jet pumps.

Openwell, Horizontal Radial Flow

- 3 to 15 HP (3 Phase)

4"/100mm - T44 Series, Radial & Mixed Flow, Borewell

- 0.5 to 3 HP (1 & 3 Phase)

6"/150mm - T66 Series, Mixed Flow, Borewell

- 1 to 20 HP (1 & 3 Phase)

6"/150mm - T66 Series, Radial Flow, Borewell

- 1 to 20 HP (1 & 3 Phase)

7"/175mm - T67 Series, Mixed Flow, Borewell

- 7.5 to 15 HP (3 Phase)

8"/200mm - T68 Series, Mixed Flow, Borewell

- 7.5 to 20 HP (3 Phase)

8"/200mm - T88 Series, Mixed Flow, Borewell

- 7.5 to 50 HP (3 Phase)