

SUBMERSIBLE PUMPS

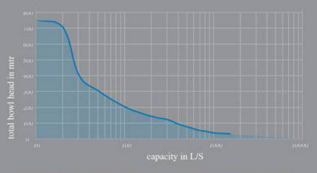
DEEP WELL PUMPS

Our dedicated range of deep well submersible pumps have been specially designed for operation coupled to any NEMA standard submersible motor. Many models are available featuring stacked impellers with separate shaft sleeves providing long service life and ease of maintenance. All submersible pumps have the option of integral non return valve.

Pressure Boosting Pumps

Our proven deep well submersible pump can be fitted into an inline shroud. This system can be used to boost water pressure in municipal water supply lines using minimal space with very low noise emissions.

Pump Performance





VERTICAL TURBINE PUMPS

FIRE PUMPS

Our specially designed fire pump systems are available in a large selection of flow rates and materials. The pump characteristic produces a flat performance curve enabling the units to be used in all fire applications including NFPA compliant projects.

CONDENSATE PUMPS

These pumps are specifically designed for condensate recovery. The barrel type pump design allows for efficient pumping in very low NPSHa environments. Standard construction materials are carbon steel fitted with graphite bearings however other material options are available upon request.

SEAWATER LIFT PUMPS

These high flow pumps are specifically designed for moving large volumes of seawater in any environment. The standard construction materials are duplex stainless steel fitted with silicon carbide bearings however other material options are available upon request.

CHEMICAL PUMPS

The materials and sealing systems selected for this pump range ensures reliability and long service life. These pumps are used for pumping fuel and other chemicals from underground tanks. The bowl assembly being immersed in the liquid eliminates suction lines and simplifies system design. These pumps are available in many specifications and different construction materials to suit many applications.



