The Peerless Pump OLS vertical turbine pump provides a wide range of hydraulic and mechanical coverage. Peerless Pump offers many different material and design configurations; these numerous configuration options allow for custom-engineered construction tailored to suit your requirements. Maximum value, high efficiency and economical long-term pump performance are assured in each application.

Applications
Peerless Pump OLS vertical turbine pumps handle water and other nonabrasive fluids. Corrosion-resistant materials are available for many industrial uses. Applications vary from small, single pump commercial applications to large, multi-pump municipal water supply systems. OLS pumps are appropriate for both raw water transfer and finished water projects. They are also widely used in mining and agriculture, as well as for fire protection systems. Other uses include high temperature and high pressure applications, such as condensate systems.

Features
Peerless Pump’s standard cast iron discharge head can handle pressures up to 400 psi. Discharge heads are standardized to accommodate the maximum number of NEMA motor sizes, and a variety of options such as fabricated steel construction or underground discharge are available.

Enclosed-type bronze impellers are standard construction, other materials are available. Peerless Pump’s impellers cover a wide range of flow and head conditions. Each impeller is balanced for smooth operation.

Peerless Pump standard OLS bowls are cast with integral vanes to guide the flow to the next stage with minimum losses and maximum efficiency. All bowls are porcelain-lined for protection and efficiency.

Only Peerless Pump protects the shaft and extends the life of the pumps by utilizing dual bowl bearings. Both bronze and rubber seal protect the shaft and impellers against wear.

Peerless Pump pioneered and patented the “double seal” feature in bowls. The two sealing surfaces prevent efficiency-robbing recirculation within the bowl. Minimal radial clearances between the impeller skirt and the bowl create a dynamic sealing surface. The static sealing surface is the lateral ring, installed into the bowl below the impeller skirt. Lateral rings protect bowl surfaces, provide protection for the impellers and enable prolonged pumping efficiency.

Flanged column material is rugged carbon steel. Flanged column is easier to install and uninstall than threaded, and offers extra support for larger-diameter columns.

Quality Engineering
Peerless Pump designs tough, versatile products to meet your pumping needs. Peerless vertical turbine pumps deliver variety, durability, standardized options and configurations unequalled in the industry. Please contact your local Peerless Pump sales office to find out more about vertical turbine pump options and prices.

Specifications

| Capacities:       | Up to 100,000 gpm (2,273 m³/hr) |
| Head:             | Up to 2,500 feet (760 meters)    |
| Pressure:         | To fit the application           |
| Horsepower:       | Up to 5,000 hp (3,730 kW)        |
| Temperature:      | Up to 180 °F (82 °C)             |
| Drives:           | Vertical electric motors, engines with right angle gears, combination gear drives or vertical motors and variable speed drives |
| Liquids:          | Water and other non-abrasive liquids |
| Materials:        | Cast iron/bronze-fitted standard; alternate materials available to suit the application |
Vertical Lineshaft Turbine Pumps

OLS Vertical Turbine Range Chart - 1180 RPM

- Adjusting Nut
  Quickly and easily adjusts shaft to correctly position impellers for maximum sustained efficiency

- Packing Container
  Packing container as standard. OLS vertical turbine pumps can be modified for a mechanical seal.

- Lineshaft
  Water Lubricated shafts are 416 SS as standard. Optional lineshaft materials also available.

- Top Bowl
  Designed with extra long bronze bearings to provide optimal support.

- Shaft Couplings
  Machined from heavy-duty alloys. "Weep" hole in the center of each.

- Bowl Bearings
  Dual bowl bearings, crafted of both rubber and bronze, provide excellent sealing for longest pump life under a wide range of operating conditions

- Wear Rings
  Constructed of rubber-coated steel, provide additional sealing and protection

- Suction Manifold
  Available with "bell" design or threaded for use with suction pipe or in well application

- Suction Manifold Bearing
  Grease-lubricated for long trouble-free life

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