Lineshaft and Submersible Turbine Pumps
You not only get the latest in pump design and technology from Goulds Water Technology, you get more than 100 years of pump manufacturing know-how that includes most of the major innovations in pump engineering and materials. All our products reflect the engineering design advances for top efficiency and head generation.

Our engineers are specialists, using computer assisted design and extensive test and research facilities. They develop the specifications that guide our in-house pattern shop technicians in the development of precision turbine pattern equipment. The result is consistent casting accuracy, close tolerances and the quality needed to maintain water passage shape and pump efficiencies.

Goulds Water Technology further controls the quality of its products in its own foundries. Here the molding, core work and Vitra-Glass enameling are closely supervised for tight quality standards.

Our modern manufacturing facilities assure dimensionally consistent, high quality, fully machined parts, produced on a volume basis to bring down costs. Every impeller is precision balanced on a micro processor balance analyzer. Goulds Water Technology is one of the largest manufacturers in the turbine industry.

From design to pattern shop to foundry to manufacturing to warehousing – Goulds Water Technology is a completely integrated producer. Our network of turbine warehouses brings pumps and same day service to you. We offer full service on new units. Rebowling, rebuilding and repair on turbine pumps and submersible and centrifugal pumps.

We are committed to service. We offer ready availability of complete pumps, repair parts and service. We are continually improving and expanding our turbine products warehouse network with locations in key areas.
LINE SHAFT

Water Lubrication

1 Adjusting Nut
   Permits exact impeller adjustment for maximum performance.

2 Discharge Head
   Heavy-duty head provides maximum accessibility to service packing box assembly. Two piece head shaft is standard.

3 Prelube Connection

4 Column Adapter
   Accepts threaded or flanged column.

5 Adjusting Nipple
   Threads directly into column adapter. Headshaft stickup set exactly by threading head on column as required.

6 Discharge Bowl Bearing
   Bronze

7 Discharge Bowl
   Close grained cast iron

8 Pump Shaft
   Oversized high strength polished stainless steel.

9 Intermediate Bowls
   Close grained cast iron. Waterways glass lined for maximum efficiency.

10 Impellers
    Silicon bronze, designed for maximum efficiency. Precision balanced for smooth operation.

11 Intermediate Bowl Bearings
    Bronze or rubber for long pump life under any well conditions.

12 Lock Collets
    Steel construction secures impeller to pump shaft.

13 Sand Collar
   Accurately located at suction bowl bearing to eliminate possible sand buildup.

14 Suction Bowl Bearing
   Bronze. Grease packed for long trouble-free life.

15 Tail Pipe or Strainer – Optional
   Optional tail pipe cut to desired length for best suction conditions. Strainer provides protection from large solids.

Headshaft
Stainless Steel

Bronze Packing
Gland Cast Iron Box

Throttle Bushing
Extra length bronze for better shaft support, longer packing life.
Impellers
- Semi-Open Impeller
- Closed Impeller

Optional Long Lateral
- Long lateral adjustment on some models for maximum setting capabilities.

Glass Lined Bowls
- Heavy-duty Class 30 cast iron intermediate bowls with standard feature of vitra-glass lined waterways for maximum efficiency and wear protection.

Column Assembly
- Lineshaft
  - High strength steel with chrome spots. Ground and polished for exact bearing fit. Available in carbon steel or stainless steel.
- Bearing Retainer
  - Bronze
- Lineshaft Bearings
  - Fluted rubber, designed to flush sand and grit rapidly.
- Column Pipe and Couplings
  - Parallel thread, accurately machined for easy installation, accurate alignment.

Lineshaft Short Set Turbine
- Capacities to 9000 GPM (2043 m³/h)
- Heads to 1400 feet (427 m)

Design Flexibility
- Goulds Water Technology offers a wide variety of design options to suit most any short set turbine applications.

- Vertical Hollow Shaft or Solid Shaft Motors
- Cast Iron or Fabricated Discharge Head
  - Designed for mounting electric motor, right angle or combination gear.
- Packed Stuffing Box or Mechanical Seal
- Threaded or Flanged Column Assemblies
  - With bronze or cast iron bearing retainers.
- Lineshaft
  - Polished high strength stainless steel. Other alloys available.
- Intermediate Bowls
  - Waterways glass lined for maximum efficiency.
- Impellers
  - Taperlocked or keyed construction. Precision balanced for smooth operation.
- Intermediate Bowl Bearings
  - Bronze, rubber or carbon for long pump life under any conditions.
- Suction Bell Bearing
  - Grease-packed for long trouble-free life.
Oil Lubrication

1 Adjusting Nut
Permits exact impeller adjustment for maximum performance.

2 Large Capacity Manual or Solenoid Oiler
Assures constant oil supply.

3 Discharge Head
Heavy-duty head provides maximum accessibility to service tube tension assembly. Two piece headshaft is standard.

4 Lock Ring
Positively locks adjusting nipple to discharge head.

5 Adjusting Nipple
Threads directly into column adapter. Headshaft stickup set exactly by threading head on column as required.

6 Tube Adapter Bushing
Bronze

7 Double Bowl Seal – Optional
Provides positive sealing of developed head.

8 Pump Shaft
Oversized high strength polished stainless steel.

9 Discharge Bowl
Close grained cast iron. Relief ports insure positive bearing lubrication.

10 Discharge Bowl Bearing
Bronze. Close tolerance fit for minimum leakage.

11 Impellers
Silicon bronze. Designed for maximum efficiency. Precision balanced for smooth operation.

12 Intermediate Bowls
Close grained cast iron. Waterways glass lined for maximum efficiency.

13 Intermediate Bowl Bearings
Bronze or rubber for long pump life under any well conditions.

14 Lock Collets
Steel construction secures impeller to pump shaft.

15 Sand Collar
Accurately located at suction bowl bearing to eliminate possible sand buildup.

16 Suction Bowl Bearing
Bronze. Grease packed for long trouble-free life.

17 Tail Pipe or Strainer – Optional
Tail pipe cut to desired length for best suction conditions. Strainer provides protection from large solids.

Headshaft
Steel

Tension Nut Bushing
Bronze construction. Spiral groove insures positive lubrication to lineshaft bearings.

Heavy-Duty Tension Plate
For positive alignment of lineshaft bearings.
Impellers

Semi-Open Impeller

Closed Impeller

Glass Lined Bowls
Heavy-duty Class 30 cast iron intermediate bowls with standard feature of lined waterways for maximum efficiency and wear protection.

Optional Long Lateral
Long lateral adjustment for maximum setting capabilities. Available in some sizes.

Column Assembly

Lineshaft
High strength steel. Ground and polished for exact bearing fit.

Enclosing Tube
Extra heavy steel tubing for positive bearing alignment.

Enclosed Lineshaft Bearings
Bronze Construction – High strength bearing bronze, spiral grooved for positive lubrication.

Wood-lined Construction – Clear heart Grade
A redwood liner, oil-impregnated for maximum lubrication and bearing life.

Column Pipe and Couplings
Parallel thread, accurately machined for easy installation, accurate alignment.

Tube Centering Spider
Stabilizes enclosing tube for smoother operation.
Note: For flow conditions larger than shown above, visit goulds.com to connect with a local distributor.
Type “F”  
Head

Type “U”  
Discharge Located Underground

Type “T”  
Suction Inlet Located in the Head

Type “L”  
(Can) Suction Inlet Located in the Can
Applications
Goulds Water Technology combines the hydraulic engineering of turbine pumps matched to the hi-tech design of electric submersible motors.

Features
1 Discharge Pipe
   Properly sized for optimum water velocities to insure peak hydraulic performance.

2 Discharge Bowl
   Several discharge sizes available for NPT or flanged pipe.

3 Discharge Bearing
   Extra long top protected bronze bearing insures positive shaft alignment and stabilization for extended life.

4 Intermediate Bowl
   Close grained Class 30 cast iron. Water passage glassed for maximum efficiency and abrasion resistance.

5 Impellers
   Designed for maximum efficiency with wide range hydraulic coverage. Precision balanced for smooth operation.

6 Upthrust Collar
   Designed for extra margin of safety against possible momentary upthrust occurring at startup.

7 Intermediate Bowl Bearings
   Reliable long life bronze or rubber bearing.

8 Lock Collets
   Accurately machined to insure positive locking of impeller to pump shaft.

9 Pump Shaft
   100,000 PSI high tensile stainless steel provides strength and excellent corrosion resistance. Ground and polished for smooth bearing surface.

10 Suction Inlet
   Contoured for smooth flow entrance. Protected by an oversized stainless steel strainer to prevent entrance of damaging solids.

11 Suction Adapter
   Ductile iron provides for increased strength and positive motor alignment. Open area permits easy access to pump/motor coupling.

12 Pump/Motor Coupling
   Large stainless steel coupling accurately machined for perfect alignment, balance and power transmission. Submersible pumps and motors provide an extensive list of options versus other deep well pumping equipment systems. Advanced engineering designs and experience now assure units for long term pumping service. Water well applications provide the perfect opportunity to evaluate features and benefits of submersible equipment.
Hermetically Sealed Type
A Hermetically Sealed Type motor utilizes windings of standard construction and insulation thickness. The windings are encased and Hermetically Sealed within the external shell casing on the outside and an internal tube or liner inside the bore. The Hermetically Sealed enclosure eliminates the possibility of water leakage into the winding the liquid medium circulates between the rotor and stator liner providing lubrication and cooling to the bearings.

Wet Winding Type
A Wet Winding Type motor is one in which the motor windings are in direct contact with a liquid medium. The medium is clean, clear water. A pressure balancing system prevents exchange of the motor liquid medium and well water due to thermal expansion and contraction when the motor is operating. The liquid medium fills the inside of the motor and surrounds both the stator windings and the rotor. A completely water proof insulation is used on the magnet wire used for the stator windings. The liquid medium inside the motor air gap and coils acts as a heat transfer device by circulating through the windings and transferring heat to the external casing. Dissipation of this heat occurs as the well water flows at a required velocity over the external case. As is the case in all submersible type motors, the internal liquid medium is also used for bearing lubrication.

Submersible Options
Goulds Water Technology can provide several options in pump and motor combinations to meet the exacting conditions of your applications:

- High temperature wells
- High horsepower, limited well diameters
- Motor sensing devices
- Water level indicators
- Special materials
- Special voltage motors

Consult Goulds Water Technology Turbine Customer Service Department for details.

Submersible Accessories:
Valves:
- Check Valves
- Gate Valves
- Flow Control
- Ball Valves

Electrical Panels:
- Furnas Panels
- V.F.D. Drivers

Pitless Adapters
Wire: 12 to 0000
Heat Shinks
Splice Kits
Tanks
Well Heads: Submersible Discharge Head
Torque Arrestors
Gauges
Motor Shrouds
Hydraulic Performance

The system requirements can be met with a choice of pump sizes and selections for the best hydraulic performance. The choice of pump and motor diameters, voltage and specs for varying well conditions provides additional opportunity to match the unit to all the requirements of the system.

The availability of accessory items, cable and controls enables you to rely on Goulds Water Technology for units that provide top service.

Submersibles for 1800 RPM through 20” are also available.
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Applications

- Municipal
- Wastewater Plants
- Commercial/Industrial
- Golf Courses/Turf Irrigation
- Agricultural Irrigation
- Dewatering
- Mining
- Cooling Tower
- Water Parks
- Snowmaking
- Flood Control
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<tr>
<th>Turbine Distribution Centers:</th>
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<tr>
<td>LUBBOCK  P.O. Box 5487, Lubbock, TX  79408</td>
<td>1-806-763-7867</td>
<td>1-806-743-5730</td>
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<tr>
<td>MEMPHIS  1085 Stateline Road East, Suite 107, Southaven, MS  38671</td>
<td>1-662-393-5853</td>
<td>1-800-453-4745</td>
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<tr>
<td>ORLANDO  1150 Emma Oaks Trail, Suite 150, Lake Mary, FL  32746</td>
<td>1-407-829-7724</td>
<td>1-407-829-7725</td>
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<tr>
<td>FRESNO  3878 S. Willow Ave., #104, Fresno, CA  93725</td>
<td>1-559-265-4730</td>
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