Pleuger® Electrical Submersible Pumps and Water-Filled Motors
Pleuger

Trusted Supplier of Choice for Water Resources

For more than a century and a half, Flowserve has been in the forefront of virtually every significant advancement in pumping technology to meet water-handling challenges. Today, Flowserve offers the world’s most complete line of submersible pumps with water-filled motors and systems (Pleuger design) for water applications along with a full menu of technical and service support.

Product Brands of Distinction

Byron Jackson®
Flowserve®
IDP®
Pleuger®
Worthington®

Headquarters and Design Center for Submersible Motors – Hamburg, Germany

Submersible Motor Center of Excellence (MCO) – Maryland, USA

Assembling and Service Center – Newark, UK

Assembling and Service Center – Orleans, France

Manufacturing, Assembling and Service Center – Arganda, Spain
Range Charts

50 Hz Flow / Head Chart

60 Hz Flow / Head Chart
Flowserve submersible pump units are multistage centrifugal units which operate below water level and are driven by water-filled AC three-phase induction submersible motors.

Pumps and motors form a single enclosed unit which when installed vertically in a water well is held in position by the connected discharge pipe at the non-return valve or discharge casing.

Flowserve submersible pump units are offered in a wide range of applications. Pumps are available from 4” to 48” bowl diameter with capacities up to 6000 m³/h (25000 gpm) and heads up to 800 m (2600 ft).

Pump units are designed and manufactured to the highest quality with high pump efficiency and long working life under the most adverse conditions. They are extensively tested and inspected to ensure operational safety.

Flowserve pump units are designed on the principle of a modular structure. Thus, with a limited number of parts, different tailor-made requests can be achieved. Pumps are equipped with non-return valves to guarantee optimal functional safety (water hammer).

Flowserve submersible pump units provide economic solutions for almost every user’s requirements.

To produce high-quality submersible pumps and motors requires both specialized know-how and continually evolving manufacturing processes. All submersible pump products are produced using the most advanced manufacturing techniques – from initial development base CAD to quality-controlled CNC production equipment. It is not by chance that among experts Flowserve has been a byword for top product quality for decades.
Advanced Materials Concept

Tested and proven over many years, Flowserve pumps can ensure a high degree of reliability and suitability for a wide range of applications. For more specialized requirements and applications, special materials and combinations of materials are available that are designed to ensure optimum efficiency and a long service life.

Sample Material Combinations — Pump
- Bowls cast iron – Noryl impeller
- Bowls stainless st. – Noryl impeller (only special pump type)
- Bowls cast iron – Bronze impeller or NiAlBz
- Bowls bronze or NiAlBz – Bronze impeller or NiAlBz
- Bowls stainless st. (316 Ti) – Stainless st. (316 Ti) impeller
- Bowls stainless st. super duplex – Stainless st. super duplex impeller
- Stator stainless st. (316 Ti) – Cast iron housings
- Stator stainless st. (316 Ti) – Stainless st. (316 Ti) housings
- Stator stainless st. (SMO) – Stainless st. super duplex housings

Pump Shaft
- Stainless st. (1.4057); stainless st. (duplex) or stainless st. (super duplex)

Motor Shaft End
- Stainless st. duplex or stainless st. super duplex

Pump End Cross Sectional

Sample Materials

- Noryl
- Bronze / NiAlBz
- 316Ti Stainless Steel
- Super Duplex
Pleuger submersible motors have been providing successful and reliable service since 1929. The three-phase AC squirrel cage induction motors are water / glycol filled (65 volume % potable water and 35 volume % glycol).

The water / glycol motor filling provides lubrication of motor bearings and motor cooling. The admixture of glycol is environmentally safe. The admixture prevents freezing of the motor filling liquid to cool components while mitigating corrosion.

The motor windings consist of fully waterproof / high di-electric strength windings (PVC or PE2+PA) insulation class Y (90°C).

The motor windings are fully rewindable. The electrical power supply is provided by a uniquely developed waterproof submersible motor lead-out cable. The cable(s) are sealed at the motor with special designed cable glands.

The dynamically balanced rotor rotates in oversized twin bearings on each bearing housing (top and bottom of motors). An installed diaphragm in the lower motor housing provides pressure / volume compensation of the motor during internal motor temperature changes.

At different water submergence ranges, the diaphragm produces pressure compensation, i.e., to get the same pressure outside and inside (no pressure difference). A high-quality mechanical seal prevents the ingress of ambient liquid to the motor, fully protecting the motor against internal contamination. A high-quality adjustable, self-aligning thrust bearing allows high thrust service life, even under the heaviest pump duty conditions. Pleuger submersible motor designs are available for vertical or horizontal installations. In maintaining our reputation as a leading supplier of pumping systems for the water industry, Flowserve continues to update and improve Pleuger submersible motors.

### Power Output*

<table>
<thead>
<tr>
<th>Power Output Range Two-Pole Submersible Water-Filled Motors</th>
<th>M6</th>
<th>M8</th>
<th>MI10</th>
<th>VNI12</th>
<th>VNI14</th>
<th>MI16</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Hz Power Output kW</td>
<td>5.5 - 37</td>
<td>33 - 90</td>
<td>75 - 230</td>
<td>165 - 270</td>
<td>185 - 400</td>
<td>300 - 670</td>
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<tr>
<td>50 Hz Power Output HP</td>
<td>7.5 - 50</td>
<td>45 - 120</td>
<td>100 - 310</td>
<td>220 - 360</td>
<td>250 - 540</td>
<td>400 - 900</td>
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<tr>
<td>60 Hz Power Output kW</td>
<td>6.4 - 45</td>
<td>40 - 106</td>
<td>90 - 265</td>
<td>185 - 315</td>
<td>215 - 435</td>
<td>345 - 770</td>
</tr>
<tr>
<td>60 Hz Power Output HP</td>
<td>8.5 - 60</td>
<td>55 - 140</td>
<td>120 - 355</td>
<td>250 - 425</td>
<td>290 - 585</td>
<td>460 - 1050</td>
</tr>
</tbody>
</table>

*Four-Pole Water-Filled Motors on Request
**Motor Features**

**Special Designed Mechanical Seal:**
(Different Material Combinations Available – SiC / SiC, etc.)

**Breather Diaphragm**

**Motor Carbon / Hard Carbon Thrust Bearings / Stainless Steel Pads**

12.5 kN

25 kN

50 kN

**Motor Winding With PVC / PE2+PA**
Motor Features, Continued
(From 10” Motor and Larger Size)
Submersible Motors With Internal Forced Cooling System

Internal Forced Cooling System (MI)
The internal cooling system is manufactured with a highly efficient cooling impeller. The design provides an efficient cooling circuit, which ensures sufficient thermal motor reserves and low cooling losses.

Motor Rotor With Special Designed Cooling Impeller

Impeller Temperature Distribution With Special Cooling System
Applications

Potable Water Supply

Irrigation

Dewatering (Mines)
Bottom Intake Pump Application

Booster Pump Application
Offshore Application

Pump Unit Ready for Shipment

Gas Platform in Qatar

Seawater Submersible Lift Pump

Pump Unit Installation

Pump Unit With Pipes Installed

Pump Units Running
To find your local Flowserve representative:

For more information about Flowserve Corporation, visit www.flowserve.com or call +1 937 890 5839.