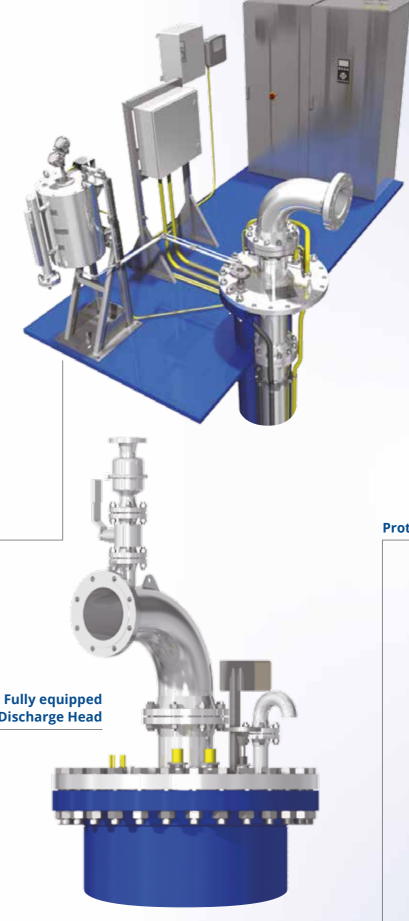
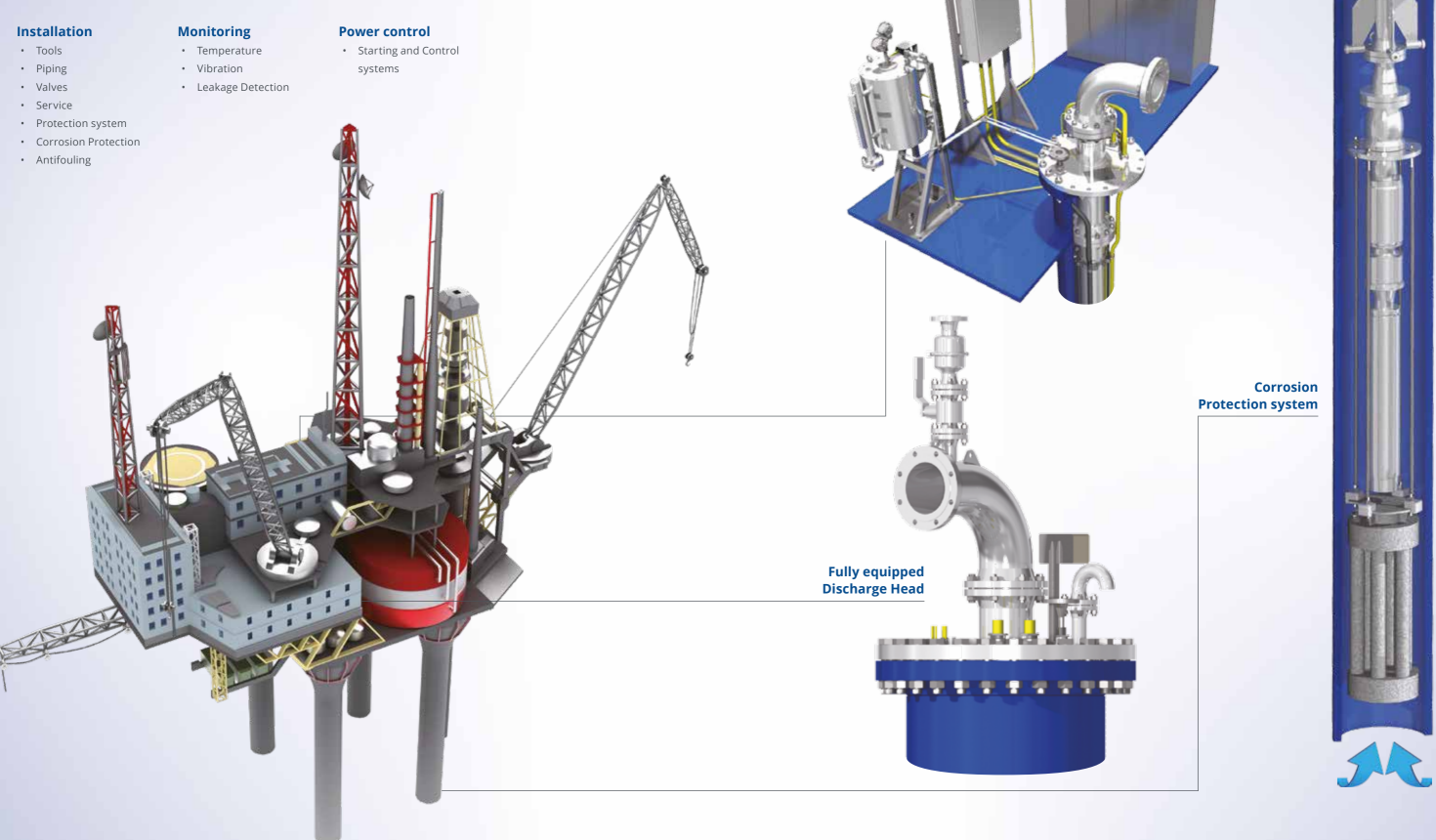


### **PUMP SYSTEMS AND COMPONENTS**

PLEUGER offers a wide range of pump system components including installation, piping, control and monitoring equipment. Designed and built using high-grade materials such as Super Duplex stainless steel, PLEUGER solutions are engineered to maximise both performance and reliability throughout the pump system.









### PLEUGER TECHNOLOGY ADVANTAGE

Our high performing, ulta-low maintenance pumps are recognised worldwide as some of the most reliable and durable available today, with a design lifetime exceeding 25 years.

Built on a heritage of 90+ years expertise, our engineers are always investigating how new technologies, materials and approaches can enhance what we do, to maximise performance and reliability, and minimize energy consumption.

PLEUGER proprietary enhancements include our custompolymer bearings and wear rings. These are designed for for heavy duty operation of up to 300kN axial thrust. Launched in 2013, they have been proven to be highly durable and ultralow maintenance, ensuring these high wear component last significantly longer than standard materials.

Our high performance motors are rewindable, reducing maintenance costs. Our pumps are fitted with a custom breather diaphragm to compensate internal and external pressures, extending the lifetime of the mechanical seal and O-ring.

The 4" to 40" diameter standardised pump range is designed for ultra-low maintenance and durability, featuring a best-in-class service life of 25+ years. Packed with technologies and proven innovations that enhance safety, durability and relaibility; readily available to rapidly deploy anywhere in the world.

**OUR ULTRA-LOW** MAINTENANCE PUMPS **HAVE A DESIGN** LIFETIME OF **25+ YEARS** 

Pumps with Permanent Magnet Motors are available

in the 6" - 8" range and are fitted with VFD capabilities.

They are designed for even greater efficiencies, capable

of reducing energy consuption by 14 percentage points

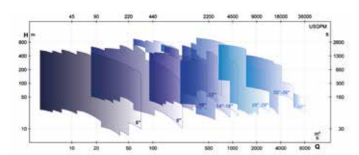
PLEUGER engineered-to-order solutions can be up to

50" diameter and engineered to specific performance

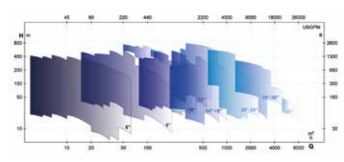
when compared to other options.

capabilities with material options

based on application.



Radial & semi-axial impeller working ranges (60 Hz)



Radial & semi-axial impeller working ranges (50 Hz)

- ✓ Reliability built by the reliability experts
- **Ease of maintenance market leading**
- Life Cycle Cost reduced
- Space-saving installation in caisson
- Low noise and vibrations
- **Explosion Proof (ATEX certified)**
- √ Safe from flooding and freezing
- Proven technologies
- √ Global aftermarket support



### PLEUGER CUSTOM COMPONENTS



#### Non-return valve

Spring loaded, avoid backflow of water from the pipeline after the pump is switched off



### Non-return flap

Used on larger pumps to avoid backflow of water from the pipeline after the pump is switched off



### **Radial bearings and rings**

Custom polymer bearings ensure durability, reliability and ultra-low maintenance cycles



### **Heavy-duty thrust bearings**

Made from propietary high performance polymer for highest axial thrust loads (up to 300kN), ensures reliability and extraordinary lifetime of motor - developed inhouse by PLEUGER

Further enhancements include our pump bowl flanged design, which changes the traditional screwed housing to a flange bolt arrangement, for far greater durability and wear resistance.

























#### **Features**

- · Design lifetime 25+ years
- Ultra-low maintenance
- Sizes: 6 inch to 50 inch
- Standardized & Engineered to Order 2 pole (standard) to 12 pole available •
- · Rewindable motor
- · Pump bowl flanged design

### **Performance**

- Flows to: 8,000 m<sup>3</sup>/h / 26,417 gpm
- -25°C to +100°C
- 230V to 6.6kV (11kV on request)

### **Robust casing materials**

- Zinc free bronze (up to 15°C)
  - NiAlBz (up to 30°C)
  - Stainless Steel 316 (up to 30°C Sea Water)
- Duplex (up to 40°C Sea Water)
- Super-Duplex (above 40° Sea Water)
- Water-filled motors as standard

# SUBMERSIBLE MOTOR TECHNOLOGY EXPERTS

Our ultra-reliabile, highly efficient motors are developed at our HQ in Hamburg, Germany.

We can design for a broad power range, built to operate with high efficiency and customized corrosion protection.

### **Technical Specification:**

- Water-Filled Motors as Standard
- · Oil-Filled Motors on request
- Sizes: 6 inch to 50 inch
- Power Output: 0.37 kW to 5 MW (0.5 HP to 6,700 HP)
- 230V to 6.6kV (11kV on request)
- 3PH 50Hz & 60Hz
- 2 pole (standard) to 12 pole available
- Suitable for VFD operation
- -25°C to +100°C

### • Design Standards:

ANSI / ASTM / DIN / ISO / Hydraulic Institute / CE / API 610

### • Hydraulic Standards:

ANSI/HI / EN ISO / API610 / NFPA20

### • Electrical Standards:

NEMA / IEC / IEEE

### Certifications:

DNV GL / ABS / CSA / ATEX

### • Approvals:

ISO 9001



### PLEUGER MOTOR COOLING

### Submersible Motors with Internal Forced Cooling System (I - Design)

The internal cooling system is manufactured with a highly efficient cooling impeller. The impeller is customized for each motor size and provides an efficient cooling circulation. The design ensures sufficient thermal motor reserves and minimizes energy losses, even under tough operating conditions.



Mechanical seals in different materials and design for maximum service life

Motor windings with PE2+PA insulation for optimized winding lifetime

Thrust bearings made of high performance polymer for highest axial thrust loads. Fundamentally important component to ensure reliability and extraordinary lifetime of motor - developed by PLEUGER inhouse

Breather diaphragm in different elastomer materials for perfect pressure & volume compensation

# **PLEUGER EQUIPMENT**



| 1.<br>Power Control | Junction<br>boxes                       | Junction boxes for signal and power<br>cable connections (on stands or wall<br>mounted), also customized for all<br>zones of explosion prevention and<br>protection    |
|---------------------|---|--|
|                     | Starting<br>systems                     | Different electrical systems<br>for starting and operating, like<br>Frequency converter, soft starter etc  |
| 2.<br>Monitoring    | Temperature<br>Monitoring               | Temperature sensors inside the motor to monitor motor internal temperature   |
|                     | Vibration<br>monitoring                 | Submerged sensors to monitor vibration behavior of motor and pump  |
|                     | Leakage<br>Detection                    | Liquid reservoir on top deck with<br>level monitoring or leakage detection<br>through conductivity sensor inside<br>the motor  |
| 3.<br>Installation  | Riser Pipes                             | Full Riser Pipe Systems including cable clamps, centralizer, installation tools, etc.  |
|                     | Wellhead                                | Customized Wellhead designs with cable penetration, back-flow connection, air-release connection, elbow, etc.  |
|                     | Valves                                  | Air valves, vacuum breaker, multiple check and ball valve types  |
|                     | Centralizer                             | Different designs for submersible unit and riser pipe protection during installation   |
|                     | Corrosion<br>Control and<br>Antifouling | Isolating equipment, active anode systems or passive anode systems for submersible units, riser pipe and caisson protection  |
|                     | Anti fouling equipment                  | Anti-fouling system to protect the units against marine growth   |
|                     | Installation<br>Tools                   | Supporting clamp, horseshoe, mounting flanges, slings, shackles  |
|                     | Transportation<br>Skids                 | Special tailor-made skids for transportation and storing of submersible pump equipment   |
|                     | Service                                 | Comprehensive service support for installation, commissioning and maintenance as well as high-level technical consulting services from design phase through operation. |

## **AFTERMARKET SERVICES**

Dedicated service and solutions from the submersible pump and motor reliability experts.

A comprehensive range of through-life service and support solutions available globally and designed to fit your needs.



- International field service team
- Installation planning andon-site support at customer sites
- Project management
- Installation supervision to start-up and commissioning
- Specialist Transportation



- Advanced design & modelling
- Customer system analysis
- Pump integration into systems
- Site inspections
- Solutions engineers on-site
- Test capabilities / facilities



- New products & capital projects
- Operations & systems



- Care Agreements
- Spare parts & Kitting
- Repairs & Overhauls
- Upgrades
- Customer training

### PLEUGER CARE®







INVENTORY & STOCKING



PLANNED MAINTENANCE PROGRAMMES



PRIORITY TECHNICAL SUPPORT



SERVICE SUPPORT

pleugerindustries.com/aftermarket

### **WORLDWIDE SALES, SERVICE AND SUPPORT**



### THE RELIABILITY EXPERTS

PLEUGER designs, manufactures and services submersible motors, pumps, thrusters and plunger pumps. Renowned worldwide for absolute reliability and outstanding longevity throughout the energy, mining, water, industrial processing and oil & gas industries.

Our products perform in some of the most challenging and harshest of environments. PLEUGER engineers find solutions to some of the toughest challenges and are trusted across the globe as the reliability experts.

### **HEADQUARTERS: PLEUGER Industries GmbH**

Friedrich-Ebert-Damm 105, 22047 Hamburg, Germany Tel: +49 (0) 40 69 689 0 hamburg@pleugerindustries.com

### PLEUGER INDUSTRIES FRANCE

21, Rue de la Mouchetière Parc d'activités d'Ingré, F – 45140 Saint-Jean de la Ruelle France

Tel: +33 (0) 2 38 70 84 00 orleans@pleugerindustries.com

#### PLEUGER INDUSTRIES USA

1450 Brickell Ave Suite 1900 Miami, Florida 33131 United States of America

Tel: +1 786 280 3471 miami@pleugerindustries.com

### **GENERAL ENQUIRIES**

Tel. +49 (0) 40 69 689 770

### PLEUGER INDUSTRIES RUSSIA

Prospekt Vernadskogo, 8A Moscow, 119311 Russia

Tel: +7 495 6603122 moscow@pleugerindustries.com

### SPARE PARTS

Tel. 49 (0) 40 69 689 200 spareparts@pleugerindustries.com

© 2021 PLEUGER Industries - O&G-EN-S2

#### PLEUGER INDUSTRIES SINGAPORE

84 Toh Guan Road East, Singapore Water Exchange Singapore 608501

Tel: +65 8822 2413 singapore@pleugerindustries.com



