Encapsulated Submersible Motors, 6" and 8"

GB

Assembly and operating instructions

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EC Declaration of Conformity

Manufacturer: Franklin Electric Europa GmbH
Rudolf-Diesel-Strasse 20
D-54516 Wittlich/Germany

Product: 6-Inch and 8-Inch Encapsulated Submersible Motors

Type Designations: 226..., 236..., 239..., 276...

The above products are in conformity with the following European Directives:

2006/95/EC (Low Voltage Directive)
and
2004/108/EC (EMC Directive)

Applied harmonized standards: EN 60034-1: 2010


J. A. Weber
Manager, Engineering Services
3 December 2013
1 With this document

These assembly and operating instructions form an integral part of the submersible motor and describe its safe, intended use in all operating phases.

Storage and handling

- Keep the assembly and operating instructions in the immediate vicinity of the motor.
- Hand the assembly and operating instructions over to every subsequent user of the motor.

Application

These assembly and operating instructions only apply to the motors described here.

1.1 Warning notices and warning symbols

Warning notices point out special dangers and indicate the measures that can be taken to avoid the danger. Warning notices come in three levels:

<table>
<thead>
<tr>
<th>Warning word</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANGER</td>
<td>Immediate danger to life and health</td>
</tr>
<tr>
<td>WARNING</td>
<td>Possible danger to life and health</td>
</tr>
<tr>
<td>CAUTION</td>
<td>Possible danger of slight injury or material damage</td>
</tr>
</tbody>
</table>

Warning notices are built up as follows:

- **Type and source of danger as well as the possible consequences of measures not being observed!**
  - Forbidden actions.
  - Measures to avoid the danger.

1.2 Instructions and highlights

In these assembly and operating instructions we use the following symbols and, for improved legibility and uniform identification, highlights:

- **Insulation measuring unit** (this indicates a listing)
- ✔ Instructions ... observed (this indicates a condition)
- ✗ Switch off the motor. (this indicates an instruction to take action)
  - Motor has stopped. (this indicates the result of the action)
- Immediately switch off the motor... (you can see a highlight in bold here)

**Note**

Specifically important information is given here. You should observe this information to ensure correct and safe operation of the motor.
2 Safety

This section describes the safety rules which you have to observe for the safe use of submersible motors. Possible sources of danger and the relevant safety measures are listed here.

2.1 Intended use

Franklin Electric submersible motors are only intended for integration with a machine in order to drive the relevant machine under water. They must only be put into use if the machine fulfils the provisions of the applicable directives and statutory provisions.

Installation location: Vertical (Mandatory mounting position: vertical, shaft up. Only one diameter step allowed, i.e. 6” motor on 8” pump). Horizontal (only allowed if the pump size is identical to the motor size, e.g. 6” motor with 6” pump). The pump has to be sufficient "Down Thrust" transmit to the motor.

The submersible motors must only be used in clean, highly fluid media, such as drinking or process water.

The following media are not allowed: air, highly flammable, explosive media and wastewater.

Loss of guarantee and exclusion of liability

Franklin Electric shall not be liable for the damage resulting from any further, non-intended use. The risk of such use rests solely with the user.

2.2 Target group

The electrical system must only be installed by professional staff (qualified electrical engineers or electrical machine technicians).

2.3 General safety instructions

The following safety measures must be observed prior to putting the motor into use:

- Do not carry out any other work on the motor than described in these instructions.
- Only use the motor under water (the motor and the short motor cable must be fully submersed).
- Do not implement any changes or conversions to the motor or its electrical connections.
- Never open the motor.
- Never use the motor in combination with damaged pump units or parts.
- Only work on the motor when it is switched off. No work or checks require the motor to be running.
- Switch off the power supply to the motor before carrying out any work on it.
- Make sure that nobody can switch on the voltage unexpectedly while work is being carried out on the motor.
- Never work on electrical systems during a thunderstorm.
- Make sure immediately after ending the work that all protective and safety devices have been fitted again and are operational.
- Before switching on the motor, make sure that all electrical connections and safety devices have been checked and that all fuses and safeties have been set correctly.
- Make sure that no danger zones are freely accessible (e.g. rotating parts, suction locations, pressure output locations, electrical connections).
- Observe the pump manufacturer's commissioning instructions.
- If motors or pump units have been used in contaminated media they must be marked as such before handing them over to a third party (e.g. when submitting them for repair). Pay attention to possible residues in "Dead spaces" (diaphragm cover).
- Contaminated motors or pump units must be marked as such before handing them over to a third party (e.g. when submitting them for repair).
- Repairs must only be carried out by authorized professional workshops. Use only original Franklin Electric spare parts.
3 Storage, transport, disposal

Storage
- Store the motor in its original packaging until the time of installing it.
- If the motor is stored standing up, make sure that it cannot topple over (shaft always pointing up!).
- Do not store the motor in direct sunlight or within the reach of other heat sources.
- Observe the storage temperature (–15 - +60 °C, see Technical specifications).

Transport

Falling loads may cause lethal injuries or may crush parts of the body!

- Nobody is allowed to be located under suspended loads.
- Only use approved hoisting gear.
- Select the hoisting gear on the basis of the total weight to be transported.

Unpacking
- After unpacking the motor check it for possible damage, e.g. damage to the diaphragm cover, housing, endbell, connection and motor cable.
- Immediately inform the supplier of any damage found.

Disposal
- In order to avoid environmental damage:
  - Avoid contamination by lubricants, detergents etc.
  - Dispose of the motor and the packaging material in a proper, environmentally sound manner.
  - Observe local regulations.

4 Technical specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance/model number</td>
<td>6&quot;: 4 - 45 kW (HighTemp90 up to 30 kW) models 236 ... (276 ...)&lt;br&gt;8&quot;: 30 - 150 kW (HighTemp75 up to 110 kW) models 239 ... (279 ...)</td>
</tr>
<tr>
<td>Voltage range</td>
<td>220 V ... 690 V, 3~ 50/60 Hz</td>
</tr>
<tr>
<td>Frequency tolerance</td>
<td>± 2%</td>
</tr>
<tr>
<td>Voltage tolerance (on the motor terminals)</td>
<td>50Hz : –10 / +6 % of UN, i.e. at a nominal voltage of 380-415 V:&lt;br&gt;380V –10 % = 342V / 415V + 6 % = 440 V&lt;br&gt;60Hz : +/- 10% of UN</td>
</tr>
<tr>
<td>Speed</td>
<td>approx. 2900 rpm at 50 Hz</td>
</tr>
<tr>
<td>Start alternatives</td>
<td>Direct starting, wye-delta-starting</td>
</tr>
<tr>
<td>Switching frequency</td>
<td>Max. 20 switching actions per hour with a minimum off time of 90 s</td>
</tr>
<tr>
<td>Protection</td>
<td>IP 68 according to IEC 60529</td>
</tr>
<tr>
<td>Insulation class</td>
<td>F (155°C)</td>
</tr>
<tr>
<td>Submersion depth</td>
<td>max. 350 m</td>
</tr>
</tbody>
</table>
## Technical specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Installation location</strong></td>
<td>Vertical (Mandatory mounting position: vertical, shaft up. Only one diameter step allowed, i.e. 6&quot; motor on 8&quot; pump). Horizontal (only allowed if the pump size is identical to the motor size, e.g. 6&quot; motor with 6&quot; pump). The pump has to sufficient “Down Thrust” transmit to the motor. No general warranty when built-in in booster systems.</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>≥ –3 °C</td>
</tr>
<tr>
<td><strong>Sound pressure level</strong></td>
<td>≤ 70 dB(A)</td>
</tr>
<tr>
<td><strong>Maximum axial thrust towards the motor</strong></td>
<td>6&quot;: 4 - 22 kW 15.5 kN (optional High Thrust Version: 45kN) 30 kW 27.5 kN (optional High Thrust Version: 45kN) (HighTemp90 – 18,5kW) 37 / 45 kW 45 kN (HighTemp90 – 22 / 30kW)</td>
</tr>
<tr>
<td></td>
<td>8&quot;: all motors 45.0 kN</td>
</tr>
<tr>
<td><strong>Maximum axial thrust away from the motor</strong></td>
<td>6&quot;: 1400 N</td>
</tr>
<tr>
<td>(only for a short-time load of max. 3 minutes; independent of performance rating)</td>
<td>8&quot;: 30 - 75 kW 1400 N 93 - 150 kW 3400 N</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>The person placing the order is responsible for selecting the correct material, specifically as regards its resistance in the medium to be transported. 304SS/Cast Iron Version: Stator 304, powder-coated castings 304SS: Stator and castings in 316SS 316SS: Stator and castings in 316SS</td>
</tr>
<tr>
<td><strong>Motor fluid</strong></td>
<td>FES 91 (approved, water-based emulsion) (FES92 for HighTemp 75/90)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Technical data sheets (see appendix)</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>–15 °C to +60 °C</td>
</tr>
<tr>
<td><strong>Short motor cable</strong></td>
<td>KTW and VDE- tested (HighTemp Motors with cable without KTW approval)</td>
</tr>
<tr>
<td></td>
<td>6&quot;: Motor cable 4.0 m length</td>
</tr>
<tr>
<td></td>
<td>8&quot;: Motor cable 8.0 m length</td>
</tr>
<tr>
<td><strong>Connection flange</strong></td>
<td>6&quot;, 8&quot;: NEMA flange (see appendix)</td>
</tr>
<tr>
<td><strong>Temperature monitoring</strong></td>
<td>PT100 temperature sensor for retrofitting Subtrol temperature sensor + SubMonitor tripping device PTC temperature sensor (only for 6&quot; 4 - 30 kW, sensor with cable)</td>
</tr>
<tr>
<td><strong>Medium temperature</strong></td>
<td>6&quot; Standard: 4-30kW Nominal 30°C; 37/45kW Nominal 50°C 6&quot; HighTemp90: Nominal 90°C 8&quot; Standard: Nominal 30°C 8&quot; HighTemp75: Nominal 75°C</td>
</tr>
<tr>
<td><strong>Coolant flow speed</strong></td>
<td>Nominal 0.16 m/sec In the event of higher media temperatures operation is only allowed if you reduce the performance (De-Rating) increase the coolant flow speed</td>
</tr>
</tbody>
</table>
5 Putting the motor into use

5.1 Checking the motor prior to installing it

If a leak is visible or if the motor is more than one year old (e.g. in the event of re-use or after long storage):

✦ Check the fluid level in the motor prior to installing it.

Tools

You need the following tools for assembly and inspection work:

• Insulation measuring unit: 500 VDC testing
• Filling Kit 308 726 103

✦ Determine the age of the motor by checking the type plate (see Figure 5-1).

![Type plate with date of manufacture](image)

Figure 5-1: Type plate with date of manufacture

5.1.1 Checking the motor fluid

**CAUTION**

Motor damage due to being insufficiently filled!

✦ Fill the motor with sufficient motor fluid
✦ Wear safety goggles and gloves when filling and draining the motor.

✦ Top up using original motor fluid from Franklin Electric (5 litres concentrate Id. no. 308 353 941)
Never use distilled water!

**Filling volumes**

• 6":max. 1.5 liter
• 8":max. 3.5 liter

**Venting the motor**

✦ Place the motor horizontally so that the filling valve is located at the highest position.
✦ Remove the plug (3) from the filling valve.

Carefully push the test pin (2) into the filling valve until air and some fluid escape from it.

![Venting the motor](image)

Figure 5-2: Venting the motor

**Checking the motor**

✦ Feed the test pin (2) through the opening (1) in the diaphragm housing until you can feel resistance.
✦ Measure the actual diaphragm distance to the side of the opening in the diaphragm cover.

If the measured result is not identical to the target value:

- 59 mm ± 2 mm (6"-motor-Cast iron/304SS / 4-30kW)
- 25 mm ± 2 mm (6"-motor-304SS and 316SS / 4-30kW)
- 47 mm ± 2 mm (6"-motor-304SS/316SS - 37/45kW)
- 47 mm ± 2 mm (6"-HighTemp90)
- 44 mm ± 2 mm (6"-45kN Version)
- 37 mm ± 2 mm (8"-motors all)

![Checking the motor fluid](image)

Figure 5-3: Checking the motor fluid
Topping up the motor

- Top up or drain motor fluid.
- Apply the filling syringe (5) to the filling valve.
- Top up the motor filling fluid until the value of the diaphragm position is lower than the target value.

![Figure 5-4: Topping up the motor fluid](image)

Adjusting the motor

- Adjust the diaphragm position by draining (see Venting) or topping up motor fluid until the target value is reached.
- Fit the plug (3) again.

5.2 Motor and pump assembly

**Note**

*These assembly and operating instructions only describe action steps related to the motor. You should also observe the pump unit manufacturer's instructions in all events.*

**Preparation**

- Short motor cable fitted (see 5.3.1)
- Shaft protector removed
- Motor shaft rotated manually before assembly – runs freely after overcoming static friction
- Surfaces of parts to be connected are free from dust and dirt
- Coupling attached to the pump shaft, slides on the motor shaft

**Assembly**

- Apply water-resistant, acid-free grease (e.g. Mobil FM 102, Texaco, Cygnus 2661, Gleitmo 746) to the inner part of the coupling to the pump unit.
- Make sure that the splined section is encased by an O-ring when the motor and the pump unit are assembled together.
- Align the pump unit and motor shaft to each other, connect the pump unit and the motor.
- Screw the motor to the pump unit, tighten the fixing screws crosswise as instructed.
  - 6": ½"-20 UNF-2B
  - 8": Bore Ø 17.5 mm
- Protect the coupling location against contact.

![Figure 5-5: Pump assembly](image)

5.3 Motor cable

**CAUTION**

*Motor damage due to damaged motor cable!*

- Make sure that the motor cable is not in contact with any sharp edges.
- Protect the cable against damage using the cable guard.
Encapsulated Submersible Motors

5.3.1 Connecting the short motor cable

Note
⇒ Always a new cable must be used

Tools and Torques
You need to use the following tools and torques for assembly and inspection work:
- 6” Motors (all Ratings) 60 N/m ±6 N/m; Wrench 1 3/16” (30,2 mm)
- 8” Motors (30 – 93kW) 74 N/m ±7 N/m; Wrench 1 3/16” (30,2,) oder 1 5/8” (42mm)
- 8” Motors (110 – 150kW) 9,0 N/m ±1 N/m, Allen Key 3/16” (4,7mm)

Preparation
✔ Remove the sealing plug (1)
✔ Clean and dry the surfaces of the plug (2) and the socket (3)

Assembly
⇒ Pull back the jam nut (4) until the plug (2) is free
⇒ Apply silicone paste or vaseline to the rubber casing surfaces
⇒ Apply acid-free grease to the thread of the union nut
⇒ Insert the plug (4) in the socket (3)

Figure 5-5: Connection of the short motor cable

5.3.2 Extending the motor cable

✔ The unit manufacturer's instructions regarding the cable connection have been observed
✔ Only extension cable and insulating material used which are suitable for the specific use (specifically drinking water) and which are approved for the temperatures occurring in the relevant medium
✔ Cable cross-sections: The tables in the appendix only serve as recommended suggestions. The fitter is responsible for the correct selection and dimensioning of the cable
⇒ Lay the cable along the pump.
⇒ Connect the ground conductor correctly (motors or integrated ground conductors are prepared for external grounding).
⇒ Protect the cable connection location against water penetration (shrink hoses, compounds or ready cable sets).
⇒ Make sure that the short motor cable is always fully surrounded by transport medium for proper cooling during operation.

5.4 Measuring the insulation resistance
This measurement is to be carried out using an insulation measuring unit (500 VDC) before and while submerging the fully assembled unit at the place of use.
⇒ Before submersing the unit, connect a measuring cable to the ground conductor.
⇒ Make sure that the contact points are clean.
⇒ Connect the other measuring cable to every core of the connected motor cable in succession.
The insulation resistance is shown on the insulation measuring unit.
For your information

Minimum insulation resistance (500 VDC; 1 min.; 20°C) with extension cable:

- for a new motor > 4 MΩ
- for a used motor > 1 MΩ

Minimum insulation resistance (500 VDC; 1 min.; 20°C) without extension cable:

- for a new motor > 400 MΩ
- for a used motor > 20 MΩ

5.5 Making the electrical motor connection

Danger to life due to electrocution!

Prior to making the electrical motor connection make sure that there is no more voltage on the entire plant and that nobody can accidentally switch on the voltage again while the work is being carried out.

Observe the instructions on the motor type plate and dimension the electrical system accordingly. The connection examples in this chapter concern the actual motor and do not serve as recommendation for the upstream control elements.

- All action steps of the previous chapter have been carried out properly

Note

We urgently recommend that you discuss the plant dimensions with the generator manufacturer.

The voltage tolerance –10 % to +6 % -50Hz and +/-10% - 60Hz motors (on the motor terminals) and the deviation of a motor current from the mean value of all three currents must not be more than 5 %.

- Generator selected on the basis of the motor start behaviour, i.e. starting current with a mean \( \cos \phi \) of 0.5
- Sufficient continuous generator power available
- Voltage at start at least 55 % of the nominal voltage
- You must follow the following switch-on sequences unconditionally:
  first switch on the generator and then the motor.
  first switch off the motor and then the generator.

- Provide an external mains switch (1) enabling the voltage to be removed from the system.
- Provide fuses (2) for every single phase on site.
- Provide a motor starting and protection switch (3) (see connection alternatives)
- Provide an emergency stop system, if required for your specific application.
- Ground the motor (4) (exterior grounding possible with all motors)

Figure 5-10: Fusing and motor protection

Energy supply by generator

Fusing and motor protection
Surge voltage protection

![Surge voltage protection diagram](image)

Integrate an overload protector in accordance with IEC 60099 in the power supply (lightning safety (5)).

**Connection alternatives**

The motors can be used for clockwise and anti-clockwise rotation. The connection example shows the usual circuit with a right-hand field and an anti-clockwise direction of rotation:

![Connection alternatives](image)

**Motor safety switch**

A motor safety switch (overload relay) is absolutely necessary!

- Only use thermal trips of tripping categories 10A or 10, with
  - tripping time < 10 s at 500 % Iₙ (nominal current),
  - phase sensitivity,
  - temperature compensation from 20 to 40 °C.
- Set the motor protection unit to the value of the operating current measured without exceeding the rated motor current Iₙ (as indicated on the type plate).

6 Motor operation

6.1 Making sure that the motor is cooled sufficiently
Damage to the motor and the motor cable due to overheating

- Make sure that the coolant flow speed along the motor is sufficient.
- Make sure that the short motor cable is always fully surrounded by transport medium for proper cooling.

![Cooling tube](image)

Figure 6-1: Cooling tube

If the required minimum coolant flow speed cannot be reached (e.g. if the inlet opening of the well is located above the motor or if using large-diameter wells):
- Fit a cooling tube (see figure 6-1).
- Make sure that the cooling tube encases the entire motor and the pump water inlet opening.

The motor is force-cooled.

6.2 Providing a check valve and a level sensor

- Provide one spring-loaded check valve in the production tube in case no such check valve has been fitted in the pump.
- Ensure that the first check valve is no further than 7 m (metres) away from the pump.
- Install a level sensor for wells with a highly varying water inflow.

6.3 Switching on the motor

- All action steps of the previous chapter have been carried out properly
- Switch on the motor using the mains switch in the control cabinet.
- Measure the following values after switching on:
  - Motor operating current in every phase
  - Mains voltage when motor is running
  - Level of the medium to be transported

- **Immediately switch off the motor if:**
  - the nominal current as specified on the type plate is exceeded,
  - voltage tolerances of more than -10 % / +6 % to 50Hz and +/- 10% to 60Hz, relative to the nominal voltage are measured on the motor,
  - there is a risk of the motor running dry,
  - a motor current deviates from the mean value of all three currents by more than 5 %.

6.4 Operating a motor with a frequency converter

**Note**

*When operating a motor with a frequency converter, the relevant operating manual must be observed!*

- Make sure that the motor current in all operating levels of the regulating range does not exceed the nominal motor current indicated on the type plate.
- Adjust the frequency converter so that the limit values for the nominal motor frequency of min. 30 Hz and max. the value of the nominal motor frequency (50 or 60 Hz) are observed.
- Limit any voltage peaks on the motor when using a frequency converter to the following values: max. voltage rise 500 V/μs, max. voltage peak 1000V.
- Make sure that the running up time from 0 to 30 Hz and the deceleration time from 30 to 0 Hz is maximum one second.
- Dimension the cable such that power loss due to additional filters is taken into consideration.
Make sure that the required coolant flow speed along the motor is also observed with frequency converter operation.

### 6.5 Operating a motor with a soft starter

**Note**

*When operating a motor with a soft starter, the relevant operating manual must be observed!*

- Set the starting voltage of the soft starter to 55% of the nominal voltage and set the running up and delay times to max. three seconds.
- Bridge the soft starter after running up, using a contactor.

### 7 Maintenance and service

The motor is maintenance-free, no maintenance or service activities are necessary.

### 8 Troubleshooting

<table>
<thead>
<tr>
<th>Fault</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unusual noises, problems with the true running of the pump or the pump switching on and off too frequently.</td>
<td>⇒ Try to find the cause of the fault on the pump unit.</td>
</tr>
</tbody>
</table>
| The pump repeatedly switches off | ⇒ Have the insulation resistance checked by a professional (see chapter 5.4).  
  ⇒ If no cause can be found in the motor or the motor cable: Have the electrical system checked. |

### 9 Service

Repairs must only be carried out by authorised professional workshops (only use original Franklin Electric spare parts).

If you have any questions or problems, please contact your dealer or contact Franklin Electric via Internet or mail to field-service@franklin-electric.de.

### 10 Appendix

<table>
<thead>
<tr>
<th>Page</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
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<td>Outline drawings 6&quot; / 8&quot; Standard Motors</td>
</tr>
<tr>
<td>Page B</td>
<td>Outline drawings HiTemp 75/90 Motors</td>
</tr>
<tr>
<td>Page C</td>
<td>Motor Test Report (MTR)</td>
</tr>
<tr>
<td>Page D</td>
<td>Cable cross-sections DOL and YD</td>
</tr>
</tbody>
</table>
### 6" Encapsulated

<table>
<thead>
<tr>
<th>$P_n$ [kW]</th>
<th>Cast Iron - 304SS L [mm]</th>
<th>304SS* L [mm]</th>
<th>316SS** L [mm]</th>
<th>Motor Package Size [mm]</th>
<th>Shipping Weight [kg]***</th>
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</thead>
<tbody>
<tr>
<td>4</td>
<td>581,2</td>
<td>570,7</td>
<td>570,7</td>
<td>155 x 212 x 800</td>
<td>41,3</td>
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<td>5,5</td>
<td>614,4</td>
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<td>604,0</td>
<td>155 x 212 x 800</td>
<td>44,9</td>
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<td>635,8</td>
<td>635,8</td>
<td>155 x 212 x 800</td>
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<td>668,3</td>
<td>668,3</td>
<td>155 x 212 x 1070</td>
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<td>700,8</td>
<td>700,8</td>
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<td>831,1</td>
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<td>22</td>
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<td>896,1</td>
<td>896,1</td>
<td>155 x 212 x 1070</td>
<td>73,1</td>
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<td>1036,6</td>
<td>1026,2</td>
<td>1026,2</td>
<td>155 x 212 x 1200</td>
<td>87,7</td>
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*HighThrust Version + ~60mm
**HighThrust Version + ~70mm
***HighThrust Version + ~4Kg

### 8" Encapsulated

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Motor Test Report
Additional comments under „Remarks“

1. CUSTOMER / USER
   Company: __________  Country: __________  Town: __________
   Talked To: __________  Tel.: __________

2. MOTOR
   Type: __________  Modell: __________  KW: __________  Vols: __________  Hz: __________
   Date Code: __________  Sequenz-Nr: __________  Stator Nr: __________  Assembler: __________  Material: __________
   Built in: __________  Equipped for: __________  Worked with: __________
   Worked for: [ ] Months  [ ] Days  [ ] Hours  Date Inst.: __________  Date Failed: __________

3. INSTALLATION
   [ ] Vertical  [ ] Horizontal
   Well depth [m]: __________  Well diameter [cm]: __________
   Pump Make: __________  Type: __________
   Pump at [m]: __________  Water inlet at [m]: __________
   Cable length [m]: __________  Cable square [mm²]: __________
   Protection Make: __________  Type: __________
   Water: °C  Temperature: __________
   PH-Value: __________  Setting [/A]: __________

4. EXTERNAL
   Shaft Height: __________  Upper End Bell: __________  Shaft Rotation: __________  Slinger: __________
   Stator Shell: __________  Lower End Bell: __________  Deposits: __________  Valve: __________
   Splines: __________  Diaphragm Pos.: __________  Cable / Lead Issu.: __________  Connector: __________
   Nameplate: __________  Leakage: __________  Snap Ring: __________

5. ELECTRICAL MEASUREMENTS
   Phase 1: __________  Ω  Normal Value: __________  Ω  Main Phase: __________  Ω
   Phase 2: __________  Ω  Normal Value: __________  Ω  Start Phase: __________  Ω
   Phase 3: __________  Ω  Normal Value: __________  Ω  Insulation Resistance: __________ MΩ

6. TEARDOWN
   Thrust Bearing: __________  __________
   Lower Radial Bearing: __________
   Diaphragm: __________
   Segments: __________  __________
   Upper Radial Bearing: __________
   Liner: __________
   Filling Liquid: __________  __________
   Sleeve Upper Shaft End __________
   Shaft Seal: __________
   Water Entry: __________  cm³
   Sleeve Lower Shaft End __________
   Windings: __________
   Up-thrust Washer __________
   __________
   Protr: __________

7. CONTROL BOX
   Relay: __________  Type: __________  Capacitor: __________
   Wiring: __________
   Subtell: __________  CP-Water: __________

8. REMARKS

   Signature: __________  Date: __________  Entered into EDP: __________  Date: __________
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