OPERATION AND MAINTENANCE INSTRUCTIONS

DESMI vertical "in-line" centrifugal pump
NSL Compact Spacer

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Specialpumpe nr. .................
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1. PRODUCT DESCRIPTION

These operation and maintenance instructions apply to the DESMI NSL Compact Spacer pump.

The pump is a single-stage vertical "in-line" centrifugal pump (i.e. horizontal inlet and outlet on the same line) equipped with stainless steel shaft, mechanical shaft seal, and closed impeller.

The pump is suitable for the pumping of liquids with temperatures up to 80°C. With special shaft seal up to 120°C. Max. working pressure and number of revolutions are indicated under Operating Data.

The pump is particularly suitable for the pumping of water in connection with cooling systems, cooling of diesel engines, as bilge pumps, ballast pumps, fire pumps, brine pumps, pumps for irrigation, fish farms, water works, district heating, salvage corps, army and navy, etc.

The descriptions in the operation and maintenance instructions are divided into two parts covering the groups ø215/265 and ø330/415, as the designs of these two groups are different. The numbers refer to the standard impeller diameter of the pump. E.g.:

ø215/265: Pumps with ø215 or ø265 impellers:
The back of the impeller is equipped with relief blades to reduce the load on the bearings. The line through inlet and outlet is flush with the centre line of the shaft.

ø330/415: Pumps with ø330 and ø415 impellers:
The back and the front of the impeller are equipped with sealing rings and relief holes to reduce the load on the bearings. The pump inlet and outlet are tangential i.e. the line through inlet and outlet is offset in relation to the centre line of the shaft.

1.1 DELIVERY

- Check on delivery that the shipment is complete and undamaged.
- Defects and damages, if any, to be reported to the carrier and the supplier immediately in order that a claim can be advanced.

2. TECHNICAL DATA

The pumps are manufactured in various material combinations which appear from the type number on the name plate. See below.

2.1 EXPLANATION OF THE TYPE NUMBER

All the NSL pumps are provided with a name plate. The type number indicated on the name plate is built up as follows:

NSLXXX-YYY-MR-Z

XXX: Pressure branch diameter, YYY: Standard impeller diameter
M: The material combination of the pump.
R: The assembly combination of the pump.
Z: Other variants
M may be the following:
A: Casing and shaft seal cover: Cast iron + cast iron alloy. Impeller and sealing rings: Bronze
B: Casing and shaft seal cover: Cast iron + cast iron alloy. Impeller and sealing rings: Stainless.
C: All cast iron
D: Casing and shaft seal cover: Bronze or NiAlBz. Impeller and sealing rings: NiAlBz or Stainless Steel.
E: Special materials
U: Nonmagnetic material

The pumps can be delivered in other material combinations according to agreement with the supplier.

R may be the following:
02: Monobloc, with bearing in the pump
12: Monobloc, without bearing in the pump
13: Spacer, light bearing housing
14: Spacer, heavy bearing housing
15: Spacer, heavy bearing housing and heavy motor bracket (special motor bracket)
16: Compact spacer

Z may be the following:
i: PN16 flanges
j: PN25 flanges
k: Special flange
l: Other shaft seal
m: BS flanges
n: ANSI flanges
o: Shockproof design
p: Other design
q: JIS flanges

Any use of the pump is to be evaluated on the basis of the materials used in the pump. In case of doubt, contact the supplier.

Pumps in material combinations A and C are primarily used for fresh water.
Pumps in material combination D and E are primarily used for seawater.

If the pumps are designed for special purposes the following is to be indicated:

Pump No. :
Pump type :
Application :
Comment :

2.2 TECHNICAL DESCRIPTION

The noise level indicated is the airborne noise including the motor. The noise depends on the motor type supplied, as the noise from the pump can be calculated as the noise level of the motor + 2dB(A). The noise level is for pumps with electric motors.

The capacity of the pump appears from the name plate on the pump. If the pump has been delivered without motor, the pump capacity is to be indicated on the plate when mounting the motor.
The permissible loads on the flanges appear from the following table. The values apply to standard pumps in bronze (Rg5) and cast iron (GG20). As to pumps in SG iron (GGG40) the values are to be increased by factor 1.5.
In connection with the permissible loads on the flanges the following is to be observed:

\[
\left( \frac{\sum F_{\text{calc}}}{\sum F} \right)^2 + \left( \frac{\sum M_{\text{calc}}}{\sum M_t} \right)^2 < 2
\]

where index "calc" is the values calculated by the user.

At the same time none of the forces or moments may exceed the indicated figure multiplied by 1.4.
3. INSTALLATION

3.1 MOUNTING/FASTENING
The pump should be mounted and fastened on a solid base plate with a flat and horizontal surface to avoid distortion.

The max. permissible loads on the flanges stated in paragraph 2.2 are to be observed.

At installations pumping hot or very cold liquids, the operator must be aware that it is dangerous to touch the pump surface and, consequently, he must take the necessary safety measures.

3.2 WIRING
Wiring to be carried out by authorised skilled workmen according to the rules and regulations in force.

4. TRANSPORT/STORAGE

The weights of the pumps in A and D combination (without motor) are stated in the following table, and the pumps are to be lifted as shown below. The D12-combination is as standard only available in ø330/415.

<table>
<thead>
<tr>
<th>Pump</th>
<th>Weight in kg A16 / D16 comb. incl. base plate</th>
<th>Pump</th>
<th>Weight in kg A16 / D16 comb. incl. base plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSL80-215</td>
<td>176 / 191</td>
<td>NSL150-215</td>
<td>217 / 241</td>
</tr>
<tr>
<td>NSL80-265</td>
<td>184 / 201</td>
<td>NSL150-265</td>
<td>221 / 246</td>
</tr>
<tr>
<td>NSL80-330</td>
<td>276 / 281</td>
<td>NSL150-330</td>
<td>369 / 359</td>
</tr>
<tr>
<td>NSL100-215</td>
<td>187 / 204</td>
<td>NSL150-415</td>
<td>459 / 479</td>
</tr>
<tr>
<td>NSL100-265</td>
<td>185 / 202</td>
<td>NSL200-265</td>
<td>256 / 289</td>
</tr>
<tr>
<td>NSL100-330</td>
<td>291 / 297</td>
<td>NSL200-330</td>
<td>439 / 424</td>
</tr>
<tr>
<td>NSL100-415</td>
<td>379 / 399</td>
<td>NSL200-415</td>
<td>554 / 574</td>
</tr>
<tr>
<td>NSL125-215</td>
<td>198 / 213</td>
<td>NSL250-265</td>
<td>335 / 375</td>
</tr>
<tr>
<td>NSL125-265</td>
<td>203 / 224</td>
<td>NSL250-330</td>
<td>519 / 509</td>
</tr>
<tr>
<td>NSL125-330</td>
<td>306 / 312</td>
<td>NSL250-415</td>
<td>634 / 639</td>
</tr>
<tr>
<td>NSL125-415</td>
<td>414 / 434</td>
<td>NSL300-415</td>
<td>734 / 734</td>
</tr>
</tbody>
</table>

The pump is to be stored in a dry area.

Before shipment the pump is to be fastened securely on pallets or the like.
The pump is to be lifted in the following way:

![The lifting straps must not bear against sharp edges and corners](image)

5. DISMANTLING

5.1 ACCESS TO IMPELLER
The numbers in brackets refer to the position numbers on the assembly drawing.

Dismantle guard (69). Dismantle copper pipe (58). Dismantle Allen screws (76) and (80). Remove coupling discs (74) between spacer and coupling part motor (71). Dismantle Allen screws (77). Loosen spacer (72) from coupling part pump (70) by means of the pointed screws (36). Now remove spacer. If additional space is required for dismantling, loosen coupling part pump (70) and coupling part motor (71) at pointed screws (73) and pull off. A gentle heating of the pump and motor coupling parts may facilitate the dismantling.

Remove the screws (22) that keep the shaft seal cover (18) to the pump casing (1). Loosen shaft seal cover (18) from pump casing by means of the pointed screws (86) in the shaft seal cover. The shaft seal cover with shaft and impeller can now be lifted up allowing inspection of the impeller.

5.2 DISMANTLING SHAFT SEAL

ø215/265
Remove nut (6). Pull off the impeller (5) and remove sunk key (9). Remove Allen screws (19), which hold the bearing cover (15) to the shaft seal cover, pull shaft seal cover and bearing cover apart, by which shaft seal (10) and water deflector (11) are pulled off the shaft.

ø330/415
Remove set screw (6). Pull off the impeller (5) and remove sunk key (9). Remove set screws (19), which hold the bearing cover (15) to the shaft seal cover, pull shaft seal cover and bearing cover apart, by which the shaft seal (10) is pulled off the shaft.

5.3 DISMANTLING SEAT
Press out the seat from behind the shaft seal cover (18).
5.4 DISMANTLING BEARING
Before dismantling bearing, remove ring lock (12). Pull shaft with coupling out of the bearing cover and press out the bearing.

5.5 INSPECTION
When the pump has been dismantled, check the following parts for wear and damage:
- Sealing ring/impeller: Max. clearance 0.4-0.5 mm measured in radius.
- Shaft seal/shaft seal cover: Check the seat for flatness and cracks.
- Bearings: Replace in case of wear and noise.

6. ASSEMBLING

6.1 FITTING SEALING RINGS
When fitted, the sealing ring (4) has to bear against the shoulder of the pump casing.

ø330/415
When fitted the sealing ring (27) has to bear against the shoulder of the shaft seal cover (20).

6.2 FITTING BEARING
Place the support disc (14) (grease valve ring in ø330/415 with angular ball bearings) in the bearing cover and press the bearing into place in the bearing cover. Lead the shaft through the bearing cover, support disc and bearing, and press the bearing into place up against the support disc. Fit ring lock (12).

ø330/415
Fit cover under bearing (26).

6.3 FITTING WATER DEFLECTOR
ø215/265
Assemble bearing cover and shaft seal cover. Lead the water deflector (11) over the shaft until it touches the shaft seal cover and then further 1-1.5 mm into the shaft seal cover. Do not fasten bearing cover and electric motor until motor and coupling have been mounted and the shaft can rotate freely without noise.

ø330/415
Lead the water deflector (11) over the shaft until it touches the cover under bearing (26) and then further 1-1.5 mm towards the cover under bearing. Assemble bearing cover and shaft seal cover. Do not fasten bearing cover and electric motor until motor and coupling have been mounted and the shaft can rotate freely without noise.

6.4 FITTING SHAFT SEAL
Pay attention to the rubber type of which the shaft seal bellows has been made. Standard is NITRILE, however EPDM may also be used. EPDM will be damaged by mineral grease. For EPDM use soft soap or silicone grease. Before fitting the seat, clean the recess in the shaft seal cover. Dip the outer rubber
ring of the seat into soapy water or apply silicone grease. Now press the seat into place with the fingers and check that all parts are correctly imbedded.

If it is necessary to use tools for assembling, then protect the sliding surface of the seat to prevent it from being scratched or cut. Lubricate the inner surface of the slide ring rubber bellows with soapy water and push it over the shaft. The use of a conical fitting bush as shown on the assembly drawing is recommended to avoid that the rubber bellows is cut.

Push the slide ring over the shaft with the hand. If the rubber bellows is tight, use a fitting tool and take care that the slide ring is not damaged. If the carbon ring is not fixed, it is important to check that it is fitted correctly, i.e. the chamfered/lapped side is to face the seat. The carbon ring can be held by a little grease.

When using soapy water on the shaft, the bellows will settle and seat in about 15 minutes, and until then tightness should not be expected. After start, check by viewing the leak hole in bearing cover/shaft seal cover that there are no leaks.

6.5 Fitting Impeller
Fit the sunk key in the shaft and lead the impeller towards the shoulder of the shaft. Take care that the ring at the end of the shaft seal spring locates in the recess of the impeller. Secure the impeller with washers (7 and 8) and a nut (ø215/265) or a set screw (ø330/415). Secure set screw (6) or nut (6) with a removable screw locking agent, e.g. Loctite 243 or Omnifit 40M. Tighten according to below table.

6.6 Fitting Shaft Seal Cover
Place the O-ring (21) between pump casing and shaft seal cover in the O-ring groove and hold it with a little grease. However, check the material of the O-ring first. As standard the material is NITRILE, but it may be EPDM which will be damaged by mineral grease. Use soft soap or silicone grease for EPDM. Fit and fasten shaft seal cover or motor bracket, mounted with the electric motor, in the pump casing. Screw the pointed screws (86) back into the shaft seal cover before tightening. Tighten the screws in the shaft seal cover according to below table. Fit copper pipe (58).

6.7 Fitting Coupling
Fit sunk key (16) and motor shaft sunk key. Lead coupling part pump (70) against the shoulder of the shaft (17) and tighten by means of pointed screw (73). Mount coupling part motor (71). Do not tighten the pointed screw (73) into the coupling part motor until the remaining parts of the coupling have been mounted and tightened. Mount spacer (72) by means of Allen screws (77). Secure the screws with a removable screw locking agent.

Mount coupling discs (74) and washer (78) between spacer and coupling part motor by means of Allen screws (76), pinch nuts (79) and Allen screws (80). Secure screws with a removable screw locking agent. Turn the shaft a couple of times while tightening each screw slightly until coupling discs and coupling part motor have come into place. Now tighten Allen screws and pointed screw (73) in coupling part motor.

Check radial runout on the flanges, where the coupling plates are mounted, by means of a measuring gauge fixed to the motor bracket - see below drawing. After tightening-up the Allen screws (76 and 80) check that the radial runout does not exceed 0.1 mm. A larger runout may result in pump vibrations, increased bearing load and/or the impeller getting into contact with the pump sealing ring(s).
Tighten Allen screws in the coupling according to below table.

<table>
<thead>
<tr>
<th>Screw dimension</th>
<th>Moment in Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>M8</td>
<td>8</td>
</tr>
<tr>
<td>M10</td>
<td>15</td>
</tr>
<tr>
<td>M12</td>
<td>27</td>
</tr>
<tr>
<td>M16</td>
<td>65</td>
</tr>
<tr>
<td>M20</td>
<td>127</td>
</tr>
</tbody>
</table>

6.8 SHAFT
When the pump has been assembled, check that the shaft rotates freely and without noise.

7. FROST PROTECTION
Pumps which are not in operation during frost periods are to be drained to avoid frost damage. Remove the plug (3) at the bottom to empty the pump. Alternatively, it is possible to use anti-freeze liquids in normal constructions.

8. DISMANTLING
Before dismantling the pump make sure that it has stopped. Empty the pump of liquid before it is dismantled from the piping system. If the pump has been pumping dangerous liquids you are to be aware of this and take the necessary safety measures.
If the pump has been pumping hot liquids, take great care that it is drained before it is removed from the piping system.

9. START-UP
A centrifugal pump will not function until it has been filled with liquid between the foot valve and somewhat above the impeller of the pump.
The liquid also serves as coolant for the shaft seal. In order to protect the shaft seal the pump must not run dry.

ATTENTION

For safety reasons the pump is only allowed to operate against closed discharge valve for a short time (max. 5 minutes and at a max. temperature of 80°C for standard pumps). Otherwise there is a risk of damage to the pump and, at worst, of a steam explosion. If the pump is not monitored, the installation of a safety device is recommended.

9.1 START-UP
Before starting the pump check that:

- the shaft rotates freely without jarring sounds.
- the pump casing and the suction line are filled with liquid.

Start the pump for a moment to check the direction of rotation. If the direction is correct (i.e. in the direction of the arrow) the pump may be started.

10. SYSTEM BALANCING

It is often difficult to calculate a manometric delivery head in advance. It is, however, decisively important to the quantity of liquid delivered.

A considerably smaller delivery head than expected will increase the quantity of liquid delivered, causing increased power consumption and perhaps cavitation in pump and piping. In the pump the impeller may show signs of heavy erosion caused by cavitation (corrosion) which may at times render an impeller unfit for use in a very short time. Not unusually do similar erosions occur in pipe bends and valves elsewhere in the piping system.

Therefore, after start-up, it is necessary to check either the quantity of liquid delivered or the power consumption of the pump e.g. by measuring the current intensity of the connected motor. Together with a reading of the differential pressure the quantity of water delivered can be determined against the characteristics of the pump.

Should the pump not function as intended, please proceed according to the fault-finding list. Bear in mind, though, that the pump was carefully checked and tested at the factory and that the majority of faults stem from the piping system.
### FAULT | CAUSE | REMEDY
--- | --- | ---
The pump has no or too low capacity | 1. Wrong direction of rotation 2. Piping system choked 3. The pump is choked 4. Suction line leaks Pump takes air 5. Suction lift too high 6. Pump and piping system wrongly dimensioned | Change direction of rotation to clockwise when viewed from shaft end (the direction of the arrow) Clean or replace Clean the pump Find the leakage, repair the fault, non-return valve not submerged Check data sheet Q/H curve and NPSH or contact DESMI As 5

The pump uses too much power | 1. Counter-pressure too low 2. The liquid is heavier than water 3. Foreign body in pump 4. Electric motor is running on 2 phases | Insert orifice plate or check valve/Contact DESMI Contact DESMI Dismantle the pump, remove the cause Check fuses, cable connection, and cable

The pump makes noise | 1. Cavitation in pump | Suction lift too high/ Suction line wrongly dimensioned/Liquid temperature too high

### 11. INSPECTION AND MAINTENANCE
Inspect the shaft seal for leaks at regular intervals.

- Before inspection of a pump without guard check that the pump cannot be started unintentionally.

- The system is to be without pressure and drained of liquid.

- The repairman must be familiar with the type of liquid which has been pumped as well as the safety measures he is to take when handling the liquid.

#### 11.1 DRAINING THE PUMP
When the piping system has been drained, note that there is still liquid in the pump. Remove the liquid by dismantling the pipe plug (3) at the bottom of the pump.

#### 11.2 BEARING
ø215/265
The bearing in the 02-combination is dimensioned for a nominal life of 25,000 working hours. The bearing is lubricated for life and requires no attention but is to be replaced in case of noise or bearing wear.
Ø330/415
The bearing is dimensioned for a nominal life of 100,000 working hours and is to be relubricated according to the below table. The bearing is to be replaced in case of noise or bearing wear.

Light bearing housing Ø330/415 (single-row ball bearing in NSL80-330, 100-330, 125-330, 100-415 and 125-415)
The bearing is to be re-lubricated through the lubricator nipple (84) in the bearing cover (15). In connection with replacement, the bearings are to be mounted with the RS - sealing facing downwards, fill the bearing itself with grease and place a grease bead on the bearing towards the shaft in a quantity corresponding to the table below.

Heavy bearing housing Ø330/415 (two angular ball bearings in pumps not mentioned above)
The bearings are to be re-lubricated through the lubricator nipple (84) in the bearing cover (15). Fill the bearings with grease and place a grease bead on the bearing towards the shaft in a quantity corresponding to the table below.

<table>
<thead>
<tr>
<th>Pump Assembly</th>
<th>Interval</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light bearing housing in NSL80-330, 100-330, 125-330, 100-415 and 125-415</td>
<td>4500 hours</td>
<td>30 g</td>
</tr>
<tr>
<td>Heavy bearing housing in NSL150-330, 150-415, 200-330, 200-415, 250-330, 250-415, 300-415, 525-415</td>
<td>4500 hours</td>
<td>40 g</td>
</tr>
<tr>
<td>Heavy bearing housing in NSL200-525, 300-525</td>
<td>4500 hours</td>
<td>50 g</td>
</tr>
<tr>
<td>Heavy bearing housing in NSL200-525, 300-525</td>
<td>4500 hours</td>
<td>80 g</td>
</tr>
</tbody>
</table>

If the pump liquid temperature is below 80 °C the following types of grease are recommended:

<table>
<thead>
<tr>
<th>ESSO</th>
<th>Beacon 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP</td>
<td>Energrease EP grease 2</td>
</tr>
<tr>
<td>Shell</td>
<td>Alvania grease 2</td>
</tr>
<tr>
<td>Mobil</td>
<td>Mobil lux grease EP 2 eller Mobil plex 47</td>
</tr>
<tr>
<td>Castrol</td>
<td>Spherol AP 2</td>
</tr>
<tr>
<td>Texaco</td>
<td>Multifak EP 2</td>
</tr>
<tr>
<td>Q8</td>
<td>Rembrandt EP 2 eller Rubens</td>
</tr>
<tr>
<td>Statoil</td>
<td>Statoil Uniway u2</td>
</tr>
</tbody>
</table>
If the pump liquid temperature is above 80°C, high-temperature grease is recommended, e.g. SKF LGH P2/0.4.

12. REPAIRS

12.1 ORDERING SPARE PARTS

When ordering spare parts please always state pump type, serial No. (appears on the name plate of the pump), position No. on the assembly drawing and designation on the spare parts list.

13. OPERATING DATA

The following working pressures (pressure in piping incl. the pressure increase caused by the pump), number of revolutions and electric motors are allowed in standard pumps:

ø215 pumps are as standard available with motors up to frame size 225
ø265 pumps are as standard available with motors up to frame size 280
ø330 pumps are as standard available with motors up to frame size 315
ø415 pumps are as standard available with motors up to frame size 355

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NSL80-215</td>
<td>16</td>
<td>32</td>
<td>1800 / 3600</td>
<td>NSL150-265</td>
<td>7</td>
<td>14</td>
<td>1800 / 1800</td>
</tr>
<tr>
<td>NSL80-265</td>
<td>14.5</td>
<td>29</td>
<td>1800 / 3600</td>
<td>NSL150-330</td>
<td>7 / 13</td>
<td>27</td>
<td>1800 / 1800</td>
</tr>
<tr>
<td>NSL80-330</td>
<td>15 / 15</td>
<td>32</td>
<td>1800 / 3600</td>
<td>NSL150-415</td>
<td>9 / 13</td>
<td>26</td>
<td>1800 / 1800</td>
</tr>
<tr>
<td>NSL100-215</td>
<td>13</td>
<td>26</td>
<td>1800 / 3600</td>
<td>NSL200-265</td>
<td>9</td>
<td>18</td>
<td>----- / 1800</td>
</tr>
<tr>
<td>NSL100-265</td>
<td>14.5</td>
<td>29</td>
<td>1800 / 3600</td>
<td>NSL200-330</td>
<td>7 / 13</td>
<td>26</td>
<td>1800 / 1800</td>
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<tr>
<td>NSL100-330</td>
<td>8 / 14</td>
<td>29</td>
<td>1800 / 1800</td>
<td>NSL200-415</td>
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<td>26</td>
<td>1800 / 1800</td>
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The above-mentioned max. working pressure is NOT valid for pumps approved by a classification society. Pumps approved by classification societies have been pressure tested according to the requirements of these societies, i.e. a test pressure of 1.5 x the permissible working pressure. The test pressure is stated in the test certificate and stamped into the discharge flange of the pump.
14. EU DECLARATION OF CONFORMITY

DESMI PUMPING TECHNOLOGY A/S, hereby declare that our pumps of the type NSL Compact Spacer are manufactured in conformity with the following essential safety and health requirements in the COUNCIL DIRECTIVE 2006/42/EC on machines, Annex 1.

The following harmonized standards have been used:

<table>
<thead>
<tr>
<th>Standard</th>
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<tr>
<td>EN/ISO 13857:2008</td>
<td>Safety of machinery. Safety distances to prevent danger zones being reached by the upper limbs</td>
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<td>EN 60204-1:2006/A1:2009</td>
<td>Safety of machinery – Electrical equipment of machines (item 4, General requirements)</td>
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</table>

Pumps delivered by us connected with prime movers are CE-marked and comply with the above requirements.

Pumps delivered by us without prime movers (as partly completed machinery) must only be used when the prime mover and the connection between prime mover and pump comply with the above requirements.

Nørresundby, March 05 2019

Henrik Mørkholt Sørensen
Managing Director

DESMI Pumping Technology A/S
Tagholm 1
9400 Nørresundby
15. INFORMATION RELEVANT FOR DISASSEMBLY OR DISPOSAL AT END-OF-LIFE

No damage materials are used in DESMI pumps – please refer to DESMI Green Passport (can be sent on request – contact a DESMI sales office) – i.e. common recycling companies can handle the disposal at end-of-life. Alternatively the pump and motor can be returned to DESMI at end-of-life for safe recycling.
16. ASSEMBLY DRAWING ø215/265

See ø330/415 pump on the next pages

17. SPARE PARTS LIST ø215/265

1 Pump casing
2 Pipe plug
3 Pipe plug
4 Sealing ring
5 Impeller
6 Nut
7 Spring collar
8 Washer
9 Sunk key
10 Shaft seal
11 Water deflector
12 Ring lock
13 Ball bearing
14 Support disc
15 Bearing cover
16 Sunk key
17 Shaft
18 Shaft seal cover
19 Allen screw
21 O-ring
22 Allen screw
36 Pointed screw
58 Copper pipe
59 Hexagon nipple
60 Set screw
63 Motor bracket
64 Set screw
65 Intermediate flange *)
66 Allen screw *)
67 Set screw
69 Guard
70 Coupling part pump
71 Coupling part motor
72 Spacer
73 Pointed screw
74 Coupling discs
76 Allen screw
77 Allen screw
78 Washer
79 Pinch nut
80 Allen screw
81 Sealing washer
86 Pointed screw
93 Set screw
94 Base plate
95 Lock washer
96 Pressure gauge
97 Nipple
98 Sleeve
106 Pressure gauge cock
107 Pipe plug

*) Only if motor is bigger than motor bracket
18. ASSEMBLY DRAWING ø330/415 with light bearing housing
(80-330, 100-330, 125-330, 100-415 and 125-415)

19. SPARE PARTS LIST ø330/415
with light bearing housing

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*) Only if motor is bigger than motor bracket
20. ASSEMBLY DRAWING ø330/415 with heavy bearing housing

21. SPARE PARTS LIST ø330/415 with heavy bearing housing

1. Pump casing
2. Pipe plug
3. Pipe plug
4. Sealing ring
5. Impeller
6. Nut
7. Spring collar
8. Washer
9. Sunk key
10. Shaft seal
11. Water deflector
12. Ring lock
13. Ball bearing
14. Grease valve ring
15. Bearing cover
16. Sunk key
17. Shaft
18. Shaft seal cover
19. Allen screw
20. O-ring
21. Allen screw
22. Sealing ring 2
23. Pointed screw
24. Copper pipe
25. Hexagon nipple
26. Set screw
27. Hexagon nipple
28. Motor bracket
29. Set screw
30. Intermediate flange*)
31. Allen screw*)
32. Set screw
33. Guard
34. Coupling part pump
35. Coupling part motor
36. Spacer
37. Pointed screw
38. Coupling discs
39. Allen screw
40. Allen screw
41. Washer
42. Pinch nut
43. Allen screw
44. Sealing washer
45. Pointed screw
46. Set screw
47. Base plate
48. Lock washer
49. Pressure gauge
50. Nipple
51. Sleeve
52. Pressure gauge cock
53. Pipe plug

*) Only if motor is bigger than motor bracket
22. DIMENSIONAL SKETCH ø215/265
See ø330/415 pumps on the next pages

Manometer: 1/4" BSP. Drain: 3/8" BSP. Priming: 1/2" BSP

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23. DIMENSIONAL SKETCH ø330/415

Manometer: 1/4" BSP. Drain: 3/4" BSP. Priming: 1/2" BSP

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