

#### **OPERATION AND MAINTENANCE INSTRUCTIONS**

# DESMI end suction centrifugal pump NSLV and NSLH Monobloc



## **DESMI Pumping Technology A/S**

Tagholm 1 – DK-9400 Nørresundby – Denmark

Tel.: +45 96 32 81 11
Fax: +45 98 17 54 99
E-mail: desmi@desmi.com
www.desmi.com

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Special pump No. .....



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#### 1. PRODUCT DESCRIPTION

These operation and maintenance instructions apply to the DESMI NSLV and NSLH Monobloc pump. The NSLV pump is designed for vertical mounting (with suction flange downwards) and the NSLH pump for horizontal mounting.

The pump is a single-stage end suction centrifugal pump 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 100°C in Monobloc pumps with bearing (/-02 design) and up to 140°C in Monobloc pumps without bearing (/-12 design). For pumping of liquids with temperatures above 100°C DESMI recommends using noting but ductile iron (for instance GGG40) for pump casing and rear cover. 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 three parts covering the groups ø215/265 and ø330/415/465/525 and ø210/250/310/390/500/630 as the designs of these three 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.

**Ø330/415/465/525:** Pumps with Ø330, Ø415, Ø465 and Ø525 impellers:

The back and the front of the impeller are equipped with sealing rings and relief holes to reduce the load on the bearings.

**ø210/250/310/390/500/630:** Mixed flow pumps with ø210, ø250, ø310, ø390, ø500 and ø630 impellers: The front of the impeller is equipped with sealing rings.

#### 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 NSLV and NSLH pumps are provided with a name plate. The type number indicated on the name plate is built up as follows:

NSLVXXX-YYY/MR-Z or NSLHXXX-YYY/MR-Z

XXX: Pressure branch diameter, YYY: Nominal 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
- S: Casing, shaft seal cover, impeller and sealing rings: SAF2507 and stainless steel alloy.
- 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
- 07: Mounted on base plate with electric motor
- 09: Pump with bare shaft end
- 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 (i.e. pumps shown in this manual)

## Z may be the following:

h : PN6 flangesi : PN16 flanges

j : PN25 flanges

k : Special flange

I : Other shaft seal

m: BS flanges

n : ANSI flangeso : Shockproof design

p : Other designq : JIS flanges

r : With inducer

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 S 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 :

5

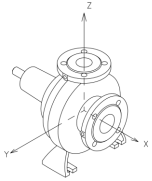


#### 2.2 TECHNICAL DESCRIPTION

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), NiAlBz or stainless steel the values are to be increased by a factor 1.5.



Pump size	Fy N	Fz N	Fx N	ΣF	My Nm	Mz Nm	Mx Nm	∑ Mt
65-215 65-265	650	840	750	1340	510	310	380	700
80-215 80-265 80-330	800	950	850	1500	550	350	400	750
100-215 100-265 100-330 100-415 100-465	1000	1250	1150	2000	650	400	500	900
125-215 125-265 125-330 125-415	1250	1600	1430	2500	830	520	650	1160
150-265 150-330 150-415 150-465	1500	1900	1700	2950	1000	650	800	1400
200-265 200-330 200-415 200-525	2000	2520	2260	3920	1330	860	1060	1860
250-210 250-330	2500	3150	2820	4900	1770	1140	1400	2470



Pump size	Fy N	Fz N	Fx N	ΣF	My Nm	Mz Nm	Mx Nm	∑ Mt
250-415 250-525	2500	3150	2820	4900	1770	1140	1400	2470
300-250 300-415 300-418 300-525	3000	3750	3350	5860	2750	1900	2200	4000
350-310 350-525	3500	4370	3920	6840	3630	2500	2930	5300
400-390	4000	5000	4480	7820	4600	3200	3700	6720
500-500	4500	5625	5040	8800	6090	4200	5040	8950
600-630	5000	6250	5600	9770	9800	6760	8100	14400

In connection with the permissible loads on the flanges the following is to be observed:

$$\left(\frac{\sum F \ calc}{\sum F}\right)^2 + \left(\frac{\sum M \ calc}{\sum M \ t}\right)^2 < 2$$

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

See also: DESMI Guidelines for pump installations at: www.desmi.com/media/sd5ltlox/guidelines\_uk.pdf

## 3.1 MOUNTING/FASTENING

The pump should be mounted and fastened on a solid base plate or wall mounted frame so distortion is avoided. The pump should be installed so that the motor can be pulled away from the pump during maintenance work - i.e. any bolts mounted through the motor feet should be made so they are possible to remove before the motor shall be pulled away from the pump.

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.

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#### 4. TRANSPORT/STORAGE

See also: DESMI Pump Storage and Preservation at: www.desmi.com/media/vqkjqh54/t1534uk.pdf

The weights of the pumps in A(GG20&GGG40), D(RG5) and S(1.4436&1.4410) combination (without motor or common baseplate) are stated in the following table, and the pumps are to be lifted as shown below.

Pump size Weigl		nt (Kg)	Pump size	Weight (Kg)		
	A/D/S-02	A/D/S-12		A/D/S-02	A/D/S-12	
65-215	88/98/100	62/72/99	200-330	302/272/407	252/222/335	
65-265	93/105/125	67/89/117	200-415	421/426/558	371/376/420	
80-215	104/118/123	78/92/110	200-525	597/673/762	527/603/613	
80-265	115/137/140	89/103/130	250-210	230/-/-	-	
80-330	213/212/246	163/162/186	250-330	389/366/477	339/316/405	
100-215	103/112/131	77/86/114	250-415	501/491/626	451/441/490	
100-265	115/131/156	89/105/145	250-525	677/773/814	607/703/695	
100-330	218/219/268	168/169/203	300-250	254/-/-	-	
100-415	337/352/482	287/302/391	300-415	597/578/680	547/528/545	
100-465	350/363/370	-	300-418	696/627/711	641/-/575	
125-215	117/135/129	91/109/134	300-525	709/819/943	639/749/823	
125-265	150/174/199	124/138/188	350-310	430/-/-	-	
125-330	213/213/285	163/163/213	350-525	1060/-/-	1095/-/-	
125-415	335/346/345	285/296/255	400-390	593/-/-	-	
150-265	142/169/200	116/133/190	500-500	970/-/-	-	
150-330	288/275/340	238/225/269	600-630	1820/-/-	-	
150-415	353/360/392	303/310/299				
150-465	-/403/-	-				
200-265	247/283/260	221/247/235				

The weight of the motor is given in motor operation manual. It can be found in

- Shipping documents together with the cargo
- Shipping mark on cargo box
- Other documents for the shipment, contracts or orders, etc.

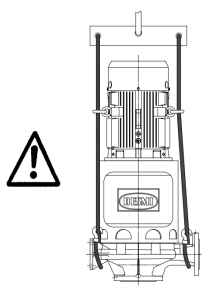
The pump is to be stored in a dry area.

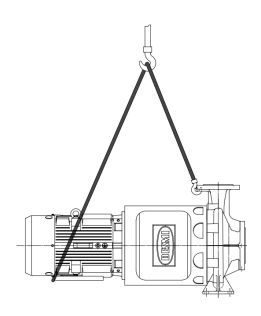
Before shipment the pump is to be fastened securely on pallets or the like.

The pumps are to be lifted in the following way:









The lifting straps must not bear against sharp edges and corners.

#### 5. DISMANTLING

#### **5.1 ACCESS TO IMPELLER**

The numbers in brackets refer to the position numbers on the assembly drawing.

#### ø215/265 02-combination

Remove guards (28). Remove Allen screws (22) which hold the shaft seal cover (18) and the motor bracket (20) to the pump casing (1). Dismantle copper pipe (58). Remove motor bracket and motor. Loosen shaft seal cover (18) from pump casing by means of the two M12 bolts in the threaded holes in the shaft seal cover. The shaft seal cover with shaft and impeller can now be lifted up allowing inspection of the impeller.

#### ø215/265 12-combination

Remove guards (28). Remove Allen screws (22) which hold the motor bracket (20) to the pump casing (1) (stainless steel pumps have separate rear cover (18) and motor bracket (20), and use Allen screw (40) to connect). Dismantle copper pipe (58). The top piece can now be lifted up allowing inspection of the impeller.

## ø330/415/465/525 02-combination

Remove guards (28). Remove set screws (64) which hold the motor bracket (20) to the pump casing (1). Dismantle copper pipe (58) (for NSLV). Remove motor bracket and motor. Remove set screws (22) with washers (23), which hold the shaft seal cover (18) to the pump casing. Loosen the shaft seal cover from the pump casing by means of the pointed screws (86). The shaft seal cover with shaft and impeller can now be lifted up allowing inspection of the impeller.



#### ø330/415/525 12-combination

Remove guards (28). Remove set screws (64) which hold the motor bracket (20) to the pump casing (1). Dismantle copper pipe (58) (for NSLV). Remove set screws (22) with washers (23), which hold the shaft seal cover (18) to the pump casing. Loosen the shaft seal cover from the pump casing by means of the pointed screws (86). The motor and motor bracket with shaft seal cover and shaft with impeller can now be lifted up allowing inspection of the impeller.

#### ø210/250/310/390/500/630 02-combination

Remove guards (28). Remove set screws (64) which hold the motor bracket (20) to the pump casing (1). Dismantle copper pipe (58) (for NSLV). Remove motor bracket and motor. Remove set screws (22) with washers (23), which hold the shaft seal cover (18) to the pump casing. Loosen the shaft seal cover from the pump casing by means of the pointed screws (86). 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 02-combination

Pull the shaft seal cover off the motor bracket, by which the coupling (19) is pulled off the motor shaft. Remove nut (6). Pull off the impeller (5) and remove sunk key (9). Remove Allen screws (16), 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.

#### ø215/265 12-combination

Remove nut (6). Pull off the impeller (5), and remove sunk key (9). Remove set screws (71) and pull motor bracket and electric motor with shaft (17) apart, by which the shaft seal is pulled off the shaft.

#### ø330/415/465/525 02-combination

Remove set screw (6). Pull off the impeller, and remove sunk key (9). Remove set screws (16), 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.

## ø330/415/525 12-combination

Remove set screw (6). Pull off the impeller, and remove sunk key (9). Pull shaft seal cover out of motor bracket, by which the shaft seal (10) is pulled off the shaft.

#### ø210/250/310/390/500/630 02-combination

Remove set screw (6). Pull off the impeller, and remove sunk key (9). Remove set screws (16), 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 or motor bracket (ø215/265 in 12-combination)

## **5.4 DISMANTLING BEARING (ONLY 02-COMBINATION)**

Before dismantling bearing, remove ring lock (12). Pull the shaft/coupling out of the bearing cover and press the bearing out of the bearing cover.



## **5.5 INSPECTION**

When the pump has been dismantled, check the following parts for wear and damage:

- Sealing ring/impeller:

Pump Type	Impeller material	Max. clearance measured in radius/mm
245/265/220/445/465/525	NiAlBz/CC333G	0.4-0.5
-215/265/330/415/465/525	Stainless steel	0.6-0.7
-210/250/310/390/500/630	NiAlBz/CC333G	0.6-0.7
-210/230/310/390/300/630	Stainless steel	0.8-0.9

- Shaft seal/shaft seal cover: Check the seat for flatness and cracks.

Check the rubber parts for elasticity.

- Bearings: Replace in case of wear and noise.

- Sliding bearing/shaft: Wear=max. 0.7 mm diameter difference (only for NSLV mixed flow)

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## 5.6 DISMANTLING COUPLING (02-COMBINATION) / SHAFT (12-COMBINATION)

It is not necessary to remove the coupling in the 02-combination or the shaft in the 12-combination during normal maintenance. However, in the 12-combination the shaft must be removed when the lower bearing in the electric motor is replaced.

#### 02-combination:

Dismantle the coupling by removing the pointed screw (73) and pull off the coupling. If the coupling is removed on the assembled pump, take care that the bearing is not damaged by pulling too hard on the coupling. If the coupling is removed after dismantling the pump, fix the shaft at the thread at the opposite shaft end, while the coupling is pulled off. The coupling might be heated to facilitate dismantling.

#### 12-combination:

Remove pointed screws (73). Pull off the shaft. The coupling might be heated to facilitate dismantling.

#### 6. ASSEMBLING

The type of accessories used during assembling work including oil and grease shall meet the requirement from application, food-approved if required.

#### **6.1 TIGHTENING TORQUES**

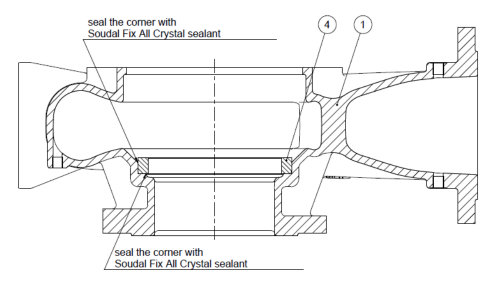
		Tightening Torque (Nm)		
Part. No.	Thread Size (mm)	Pump Casing/Rear Cover in GG20/Rg5 material	Pump Casing/Rear Cover in GGG40/NiAlBz/SS material	
	M8	8	16	
64	M12	27	54	
	M16	65	130	
	M8	8	16	
22	M12	27	54	
	M16	65	130	
16	M12	27	54	
10	M16	65	130	
	M16		65	
6	M20		130	
	M24		220	
	M12	54		
M16		130		
71	M20		240	
	M24		400	



#### **6.2 FITTING SEALING RINGS**

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

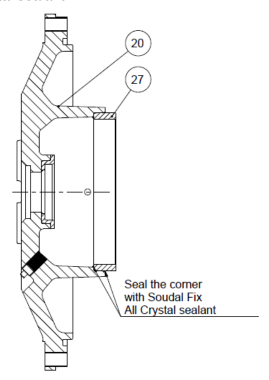
NOTICE: For coated cast iron pump casing, seal the corner between sealing ring and pump casing with Soudal Fix All Crystal sealant



#### ø330/415/465/525

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

NOTICE: For coated cast iron shaft seal cover, seal the corner between sealing ring and shaft seal cover with Soudal Fix All Crystal sealant.





## **6.3 FITTING BEARING (ONLY 02-COMBINATION)**

Note: Fill open and semi-open bearings with grease before assembly with bearing cover (ref. Section 11).

Place the support disc (14) (grease valve ring in Ø330/415/525 & **Ø210/250/310/390/500/630** 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).

#### ø330/415/465/525 & ø210/250/310/390/500/630

Fit cover under bearing (26). For pumps with Lip seal in cover under bearing please read appendix B.

If shim(s) are mounted between cover under bearing (26) and bearing then also mount shim(s) when bearings are replaced.

DESMI spare part numbers for 0.1 mm thick shims: 705057 (SHIM Ø110/140), 707214 (SHIM Ø130/160), 722876 (SHIM Ø160/190)

#### **6.4 FITTING WATER DEFLECTOR (ONLY 02-COMBINATION)**

#### 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.

#### ø330/415/465/525

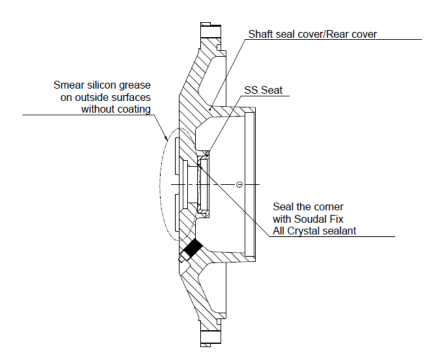
Lead the water deflector (11) over the shaft until it touches the cover under bearing (26) and then further 1-1.5 mm towards the cover under bearing. Assemble bearing cover and shaft seal cover. Do not fasten bearing cover and electric motor until motor and coupling have been mounted and the shaft can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

#### ø210/250/310/390/500/630

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.

NOTICE: For coated shaft seal cover/rear cover with SS seat built-in, seal the corner between SS seat and shaft seal cover with Soudal Fix All Crystal sealant and smear silicon grease on outside surfaces without coating as below picture show.





#### **6.5 FITTING SHAFT SEAL**

For pumps with balanced shaft seal type ELK (="-L" included in pump code on name plate) please read appendix A

Before fitting the seat, clean the recess in the shaft seal cover or the motor bracket (Ø215/265 in 12-combination). When fitting the seat, remove the protective coating without scratching the lapped surface and lubricate the outer rubber L-ring of the seat with a thin layer of silicone grease. Use a brush and ensure that no silicone grease ends up at the slide surface. 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 a thin layer of silicone grease (ensure that no silicone grease ends up at the slide surfaces) 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 silicone grease on the shaft, the bellows will settle and seat in abt. 15 minutes, and until then tightness should not be expected. After start, check by viewing the leak hole that there are no leaks.

#### **6.6 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 (ø330/415/465/525). 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.



## 6.7 FITTING SHAFT SEAL COVER OR MOTOR BRACKET (12-COMBINATION)

Place the O-ring (21) between pump casing and shaft seal cover (or motor bracket in ø215/265 12 combination) 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 might 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. Fit copper pipe (58).

#### 6.8 SHAFT

When the pump has been assembled, check that the shaft rotates freely. In case the shaft has been dismantled in the 12-combination, tap the shaft towards the shaft end of the electric motor by means of a plastic hammer, and fasten the pointed screws (first the middle screw) according to the below table. Check that the wobble, measured as close to the shaft end as possible, is within the limits indicated in the table.

Motor size	Dimension Pointed screws	Torque Pointed screws	Max. wobble
100/112	M6	10 Nm	70 μm
132	M8	24 Nm	70 μm
160	M10	40 Nm	70 μm
180	M12	55 Nm	70 μm
200	M12	75 Nm	70 μm
225	M16	160 Nm	70 μm
250	M16	160 Nm	70 μm
280	M16	160 Nm	70 μm
315	M16	160 Nm	70 μm
315 / 355	M20	320 Nm	70 μm

## 6.9 FITTING COUPLING (ONLY 02-COMBINATION)

Fit sunk key (76). If the coupling is fitted on the assembled pump, take care that you do not damage the bearing by pressing the coupling too hard. The coupling might be heated to facilitate the fitting. If the coupling is fitted before assembling the pump, the shaft must be supported at the opposite shaft end while the coupling is pressed into place. When the coupling bears against the shoulder of the pump shaft, fit the pointed screw.

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Note: Grease the motor shaft before assembly with pump coupling.





## 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
	Wrong direction of rotation	Change direction of rotation to clockwise when viewed from shaft end (the direction of the arrow)
	2. Piping system is choked	Clean or replace the piping system
The pump has no or	3. The pump is choked	Clean the pump
too low capacity	4. Suction line leaks	Find the leakage, repair the fault,
	5. Pump takes air	non-return valve not submerged
	6. Suction lift is too high	Check data sheet Q/H curve and NPSH or contact DESMI
	<ol><li>Pump and piping system wrongly dimensioned</li></ol>	As 5
	1. Counter-pressure is too low	Insert orifice plate or check valve / Contact DESMI
The pump uses too	The liquid is heavier than water	Contact DESMI
much power	3. Foreign body in pump	Dismantle the pump, remove the cause
	<ol> <li>Electric motor is running on 2 phases</li> </ol>	Check fuses, cable connections, and cables
The pump makes noise	1. Cavitation in pump	Suction lift is too high / Suction line wrongly dimensioned / Liquid temperature is too high

#### 10.1 MECHNICAL SEAL FAILURE ANALYSIS

Tel.: +45 96 32 81 11 Fax +45 98 17 54 99



Description of	Impacts on the Indications of			
possible failure	pump/system	failure	How to avoid	
Pump settled (due to seizing sliding rings in mechanical shaft	Mechanical seal failure/leaking after short time	Initial leaking     after first start up	Ensure correct storage of pumps	
seal) due to standstill after storage	seal) due to standstill that does not		Preventive     maintenance to     be followed for     long term     storage	
			3. Rotate pump carefully by hand prior to first start up, to ensure integrity of mech. shaft seal	
Pump settled (due to seizing sliding rings in mechanical shaft seal) due to standstill	Medium could change properties when standstill in pump based on the	Higher power consumption than calculated	Rotate the pump regularly, to avoid seizing	
in system / stored with water inside for	environment and type of medium	short time after startup	If not possible,     pumps should be	
longer duration of time	,	Leakage from mech. shaft seal after start up	drained	
Lack of NPSH available vs. NPSH required	Cavitation duty, creating vibration and mechanical	Vibration and noise from the pump	Make sure to     have sufficient     NPSHa at all	
	damage	2. Wear on impeller/seal ring, and possible leaking mec. seal	times	
Bad piping and fitting arrangement Turbulent flow and vibrations in the system	<ol> <li>Vibration, and noises from the piping system.</li> </ol>	Check piping and fitting arrangement is in		
		Possible premature	accordance with CEN standards.	
		leakage from mec. seal	Should be     reviewed and     approved in     design phase	



Description of possible failure	Impacts on the pump/system	Indications of failure	How to avoid
Starvation / lack of inlet flow	Pump not receiving enough liquid to give a stable operation, pump not giving sufficient flow. Could cause insufficient liquid film in seal and cause dry running	<ol> <li>Vibrations in the pump and unstable operational readings</li> <li>Flow not increasing at higher pump speed.</li> <li>Possible leaking mechanical seal</li> </ol>	<ol> <li>Make sure all valves are open, and no filters are clogged etc.</li> <li>Check piping and fittings</li> <li>Other consumers on the same suction line might cause problems</li> </ol>
High liquid velocities	Vibrations and turbulent flow in the system	<ol> <li>Noise, vibration and lack of pump performance.</li> <li>Possible leaking mech. shaft seal</li> </ol>	<ol> <li>Make sure to have piping dimensioned for specified flow rating</li> <li>In general liquid velocity should increase from piping inlet trough the pump to the outlet</li> </ol>
External excited vibrations from the vessel or piping system	If above recommended levels (7mm/s) it can lead to premature mechanical failures	Visual and measured vibration levels.     Leaking mech. shaft seal	1. Install vibration reducing components such as flexible bellows at inlet/outlet, vibration pads on base plate, horizontal lateral support on motor



Description of	Impacts on the	Indications of	
possible failure	pump/system	failure	How to avoid
Dry running of the pump – closed inlet/discharge valve	Pump should never be run dry, this will damage the mechanical seal in very short time, and will cause bearing failure and total pump breakdown	1. Valves closed, quickly generating heat in the pump, high noises, increased power consumption before total breakdown	1. Always make sure pump is never operated dry (check regularly that any priming systems are working) and/or with closed suction valves.
			<ol> <li>Can operate for a short time towards shut discharge valve, refer to the chapter 9</li> </ol>
Operating outside recommended QH area (70-120% of BEP)	Can lead to premature mechanical failure and further damage	Readings of operational/log data.	<ol> <li>Continuously monitoring the operation.</li> </ol>
	ana rainina damago	<ol> <li>At least diff.         pressure, power         and pump speed.         Compare with         design         specification</li> </ol>	<ol> <li>Use limitations and alarms in the control system – min/max rpm, flow, pressure</li> </ol>
Medium and/or pressure and/or liquid temperature not according to specification  Medium and/or specification and actual difference in this	specification and actual difference in	Abnormal wear and corrosion in the pump.	Mechanical seal material and properties are specified based
	Leaking     mechanical seal	on medium and conditions.	
			2. Difference in spec. might require a different mechanical seal / pump material



Description of possible failure	Impacts on the pump/system	Indications of failure	How to avoid
Water hammer / hydraulic shocks	Cause a tremendous pressure shock to the pump and system that could cause serious damage	Shutting down and closing valves creates noise and give hydraulic shocks to the whole system	Have sufficient ramp down time and avoid closing valves too fast.      Correct usage of non-return valves
		<ol> <li>Will cause mechanical damage, not only to mechanical seals</li> </ol>	
Pump parts (e.g. vent/flush piping) in pump clogged up	vent/flush piping) in   liquid for   1. Se	Seal leakage     after short time	Ensure proper filters / mesh size on suction side of pump.
			If solids sediment inside pump parts (e.g. piping) they must be disassembled and cleaned inside regularly
Production faults from maker	Normally discovered during testing at the factory	Seal leakage     after short time	Hydrostatic     (leakage) and     performance test     3.1 or 3.2.
			Specific classification requirement testing to exclude possibility of production faults

## Troubleshooting:

For the maker to begin troubleshooting we need at least the supporting documents "letter of investigation of pump failure" and possibly "commissioning check list" to be properly filled in. We recommend retrieving information in the following order (to optimize the time usage):

- 1. Description of the failure and pictures of the damage together with operational readings/log data. This can eliminate or verify many of the possible failures and is the easiest and best way to begin troubleshooting.
- 2. If nothing can be concluded after point no. 1. pictures and description of the piping system



(especially suction piping) should be provided. Also verify if there has been any observation of excessive vibrations or noise coming from the vessel/pump/system.

3. If we cannot conclude possible root cause from information received under point 1. or 2. it might be necessary to send a service engineer to investigation and further troubleshooting.

#### Other considerations:

- The mechanical seal is normally not covered under warranty/guarantee, as this is considered a "wear and tear" part.
- A mechanical seal might have some initial leakage like drops or a small trickle during first startup as it has not yet fully settled and become tight. Observe the mechanical seal to see if leakage stops, if not it could be enough to dismantle the mechanical seal and clean it properly to stop the leakage.
- Mechanical seal is the single most exposed/vulnerable part in a 1-stage centrifugal pump; hence a mechanical seal failure is often the first indication of problems. Failure can occur in only a few minutes running in the wrong conditions, so it is often difficult to find root cause of damage if we do not have complete set of information from the vessel.
- In order to avoid serious damage to pumps make sure to follow the maintenance recommendations given by the maker. Inspect the pumps regularly for initial leakage. If leakage is observed, it is important to take action to replace seal as quickly as possible.
- Check regularly that the shaft seal leak drain hole in the rear cover (or in bearing cover/bracket on some pump designs) is not clogged up. A clogged shaft seal leak hole can lead to premature bearing failure due to water rising up into the pump ball bearings when the shaft seal is worn out and/or damaged.
- We always recommend having spare mechanical seal (spare part kit) onboard the vessel at all time to avoid standstill of pumps in case of seal failure.

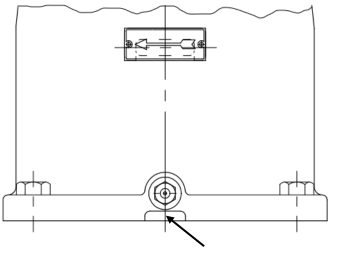
## 11. INSPECTION AND MAINTENANCE

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.

On Monobloc pumps with bearing (/ -02 design), the drain hole at the mechanical shaft seal must be inspected regularly (see drawing example below). Clean the drain hole as needed. If the drain hole clogs up, leaking liquid and/or vapors from the shaft seal can be forced up into the bearing unit, which can result in a much shorter bearing life than normal.





DRAIN HOLE FOR SHAFT SEAL

DESMI Pumping Technology A/S
Tagholm 1
9400 Nørresundby - Denmark
Tel.: +45 96 32 81 11
Fax +45 98 17 54 99
E-mail: desmi@desmi.com www.desmi.com



#### Recommended inspection and maintenance intervals for normal applications:

(half intervals are recommended for a new application – until required intervals can be determined for actual application) (if daily inspection is not done remote monitoring of pump is recommended - e.g. via temperature sensors on pump bearings)

Inspect (I) or Maintain (M) at the indicated calendar time or run time interval – whichever comes first	Daily	Weekly (only /-02 design)	Monthly	25000 running hours or 60 months
Shaft seal leakage (normally less than 0.5 mL/hour (~10 drops/hour) – if more than 5 mL/hour shaft seal replacement is recommended	ı			
Motor ampere and/or power consumption within normal range	I			
Unusual noise	I			
Unusual vibration (normally less than 2.8 mm/s from pump itself – and less than 7 mm/s incl. external excited vibrations)	I			
Pressure gauge readings to be within normal range (i.e. keep flow within 70 to 120% of BEP flow if allowed by NPSHa <> NPSHr – see note below)	I			
Unusual bearing temperatures (normally less than 85°C) (only relevant for /-02 design)		I		
Check (clean if required) drain hole for shaft seal ((only relevant for /-02 design)			I (M)	
Pumps not running: Rotate pump shaft 2 to 3 revolutions or start shortly (if pump is filled with liquid)			М	
Regrease pump and/or motor bearings (only pump bearing(s) in /-02 design)	Ref. to section	on 11.2 & motor manu	al (if motor bearings	s are re-greaseable)
Replace mechanical shaft seal and V-ring (V-ring only in /-02 design)				M
Replace pump bearing(s) (only bearing(s) in /-02 design)				М

Note: Operation outside 70 to 120% of BEP flow reduce the pump life (incl. shaft seal and pump bearings) significantly.

#### 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

In the 12-combination the life depends on the relubrication, size and quality of the bearing in the motor.

#### ø215/265 in 02-combination

The bearing in the 02-combination is dimensioned for a nominal (i.e. only obtainable for ideal greasing and operating conditions) 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.

#### ø330/415/465/525 in 02-combination

The bearing is dimensioned for a nominal (i.e. only obtainable for ideal greasing and operating conditions) 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.

25



#### ø210/250/310/390/500/630

The bearing in the 02-combination is dimensioned for a nominal life of 25,000 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 (single-row ball bearing)

The bearing is to be relubricated 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 (two angular ball bearings)

The bearings are to be relubricated 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.

Pump	Assembly	Interval (running hours)	Quantity	
80-330				
100-330				
125-330	Light bearing	4500 hours	30 g	
100-415	housing	4500 110015	30 g	
100-465				
125-415				
250-210	Heavy bearing	4500 hours	35g	
300-250	housing	4500 110015	SSG	
150-330				
200-330				
250-330	Lloove hooring	4500 hours	40 g	
150-415	Heavy bearing housing			
150-465	riodoling			
350-310				
400-390				
200-415				
250-415	Heeve beering	4500 hours	50 g	
300-415	Heavy bearing housing			
300-418	riodoling			
500-500				
200-525				
250-525	Lloove hooris s	4500 hours	80 g	
300-525	Heavy bearing housing			
350-525	riodollig			
600-630				



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

ESSO	Beacon 2
BP	Energrease LS EP 2
Shell	Gadus S5 V100 2
Mobil	Mobil lux grease EP 2
Castrol	Spheerol AP 2 or AP 3
Texaco	Multifak EP 2
Q8	Rembrandt EP 2 or Rubens
Statoil	Uniway Li 62
GULF	GulfSea HYPERBAR LC3

If the pumped liquid temperature is above 80°C, high-temperature grease is recommended, e.g. SKF LGHP2.

DESMI use SKF LGHP2 as standard.

Vibration levels higher than 7 mm/s at pump bearing are considered damaging and will normally result in significantly shorter grease and/or bearing life – especially for pumps not running. Hence shorter re-greasing intervals might be required for pumps installed where external excited vibration levels can be higher than 7 mm/s.

Note that relubrication can cause a (usually temporary) bearing temperature rise of up to approx. 20 ° C - especially by mixing different types of grease and / or by overlubricating the bearing.

Grease used for relubrication must be compatible with the grease in the bearing unit.

#### 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.

Spare parts or Spare Parts Kit (SPK) can be ordered via <a href="mailto:spareparts@desmi.com">spareparts@desmi.com</a>

Recommended spare parts stock for 2 years' operation to DIN 24296.

## 13. OPERATING DATA

## 13.1 ALLOWED MAXIMUM MOTOR FRAME SIZE

Pump size	Pump Structure	Motor range
ø215/210	02 combination	≤225
ø215	12 combination	≤180
ø250/310	02 combination	≤250
ø265	02 combination	≤280
ø265	12 combination	≤200
ø330	02, 12 combination	≤315



Pump size	Pump Structure	Motor range
ø390	02 combination	≤315
ø415/418/465	02, 12 combination	≤355
ø500	02 combination	≤355
ø525	02, 12 combination	≤450
ø630	02 combination	≤400

#### 13.2 MAXIMUM WORKING PRESSURE

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:

Pump size	Max. working pressure [bar] Bronze / Cast iron	Max. working pressure [bar] SG-iron	Max. RPM 12- & 02- Combination	Pump size	Max. working pressure [bar] Bronze / Cast iron	Max. working pressure [bar] SG-iron	Max. RPM 12- & 02- Combination
65-215	16	25	3600	200-330	7 / 13	25	1800
65-265	14.5	25	3600	200-415	9 / 13	25	1800
80-215	13	25	3600	200-525	14	25	1800
80-265	14.5	25	3600	250-210	-/3.5	5	2500
80-330	15 / 15	25	3600	250-330	7 / 12	25	1800
100-215	12.5	25	3600	250-415	9 / 12	25	1800
100-265	14.5	25	3600	250-525	14	25	1800
100-330	11 / 14	25	3000	300-250	-/3.5	5	2100
100-415	10 / 12.5	25	1800	300-415	9 / 12	25	1800
100-465	8	25	1800	300-418	6/16	25	1800/1600
125-215	8	25	1800	300-525	14	25	1800
125-265	7	25	1800	350-310	-/3.5	5	1750
125-330	11 / 12	25	1800	350-525	-/16	25	1600
125-415	9 / 13	25	1800	400-390	-/4	5	1350
150-265	10	25	1800	500-500	-/3.3	6	1000
150-330	7 / 13	25	1800	600-630	-/4	5	750
150-415	9 / 13	25	1800				
150-465	9	-	1800				
200-265	10 / 12.5	25	1800		-		

**Notice:** Some pump combinations allow higher speeds than stated in the table–see actual pump name plate. The max. working pressure for NiAlBz and stainless steel pumps is 1.5 times max. working pressure for bronze (RG5).

The above-mentioned max. working pressure is a design value – delivered pumps are pressure tested according to actual application requirements and actual flange standards. For instance, 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 & UK DECLARATION OF CONFORMITY

DESMI PUMPING TECHNOLOGY A/S, hereby declare that our pumps of the NSLV and NSLH Monobloc type 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:

EN/ISO 13857:2019	Safety of machinery. Safety distances to prevent danger zones being reached by the upper limbs
EN 809:1998 + A1:2009	Pumps and pump units for liquids – Common safety requirements
EN12162:2001+A1:2009	Liquid pumps – Safety requirements – Procedure for hydrostatic testing
EN 60204-1:2018	Safety of machinery – Electrical equipment of machines (item 4, General requirements)
Ecodesign Directive (2009/125/EC).	Water pumps: Commission Regulation No 547/2012. Applies only to water pumps marked with the minimum efficiency index MEI. See pump nameplate.
Directive 2014/34/EU	Equipment and protective systems intended for use in potentially explosive atmospheres.  Applies only to pumps marked with Ex. See pump nameplate

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, September 20 2024

Henrik Mørkholt Sørensen Managing Director

DESMI Pumping Technology A/S Tagholm 1 9400 Nørresundby



#### 15. ATEX DECLARATION OF CONFORMITY

#### 15.1 PRODUCT DESCRIPTION

The precautions to be taken using the pumps in areas where the ATEX rules for "Ex II 2G Ex h IIb T4 Gb X" marked equipment apply. Only pumps mounted with EX-marked nameplate from DESMI are approved for / allowed to be used in EX areas.

The pumps have been examined according to EN80079-36:2016 and EN80079-37:2016. Constructional safety "c" and an Ignition Hazard Assessment has been made. As a result of this assessment the following precautions are to be taken.

#### **15.2 PRECAUTIONS**



Dry run is not allowed. Fill pump with liquid before start up. A cos  $\varphi$  measuring device can be fitted to the power circuit and set to trip the drive power in case of the power consumption being too low. The liquid in the pump also serves as coolant for the shaft seal. Dry run will result in frictional heat being developed causing critical high temperatures at seal faces.



Pumping against closed outlet valve is not allowed for more than 2 minutes. A pressure switch can be fitted to trip the drive power in case of the outlet pressure being too high.



Choking or clogging of the pump can result in either too low load or overload of the motor or bending of the shaft. Use a strainer / filter in the suction pipe. A cos  $\,\phi$  measuring device can be fitted to the power circuit and set to trip the drive power in case of power consumption being too low or too high. The termistors (if any) in the electric motor can only be used to trip the drive power at overload.



User must replenish grease according to instruction manuals and replace bearings after 90% of rated life i.e. 22.500 hours. The bearing housing is fitted with a temperature sensor (or two in Spacer pumps) to be connected to the electrical control system on site. Set the system to trip the drive power 10°C above normal operating temperature.



Max. allowed liquid temperature is 80°C for fresh water and most likely less for other liquids. The pump housing can be fitted with a temperature sensor to be connected to the electrical control system on site and then set this to trip the drive power 10°C above normal operating temperature. Contact DESMI in case of doubt about max. allowed liquid temperature.

Nørresundby, September 20 2024

Henrik Mørkholt Sørensen Managing Director

DESMI Pumping Technology A/S Tagholm 1, 9400 Nørresundby



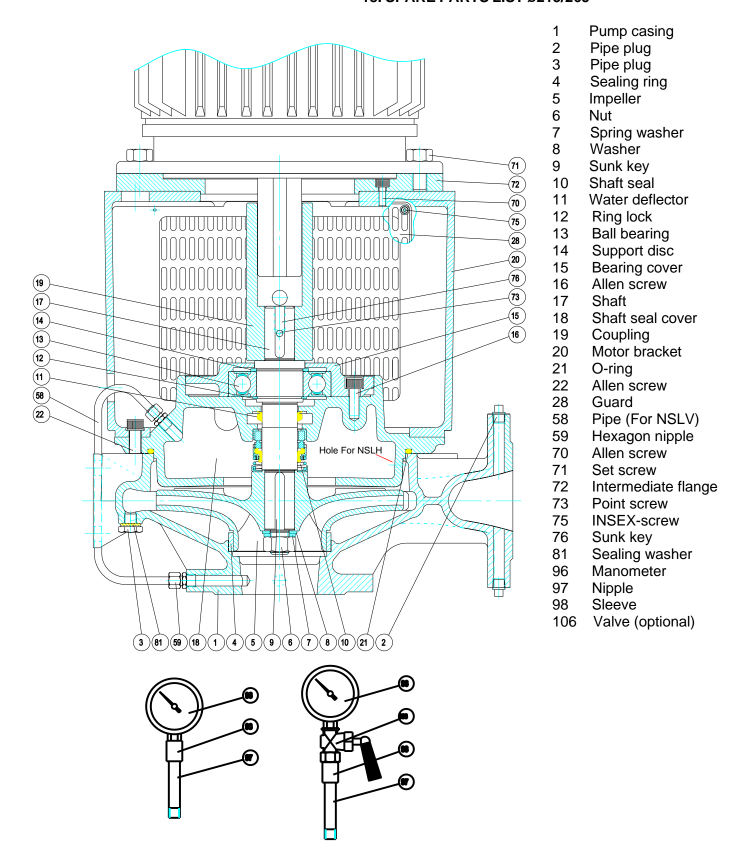
## 16. INFORMATION RELEVANT FOR DISASSEMBLY OR DISPOSAL AT END-OF-LIFE

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.

# **DESMI**

## 17. ASSEMBLY DRAWING Ø215/265/ 02-COMB

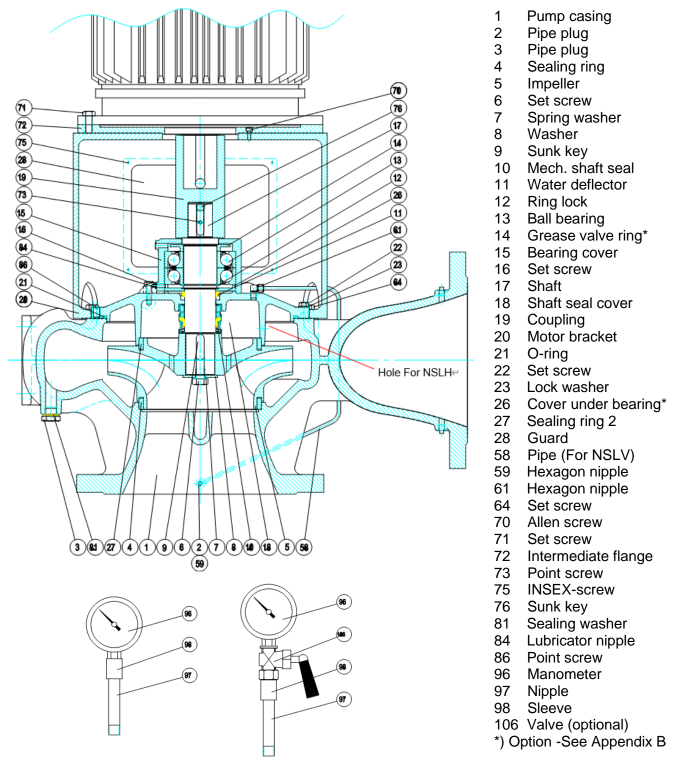
#### 18. SPARE PARTS LIST Ø215/265



Tagholm 1 9400 Nørresundby - Denmark Tel.: +45 96 32 81 11 Fax +45 98 17 54 99



## 19. ASSEMBLY DRAWING Ø330/415/465/525 02-COMB 20. SPARE PARTS LIST Ø330/415/465/525 WITH HEAVY BEARING HOUSING

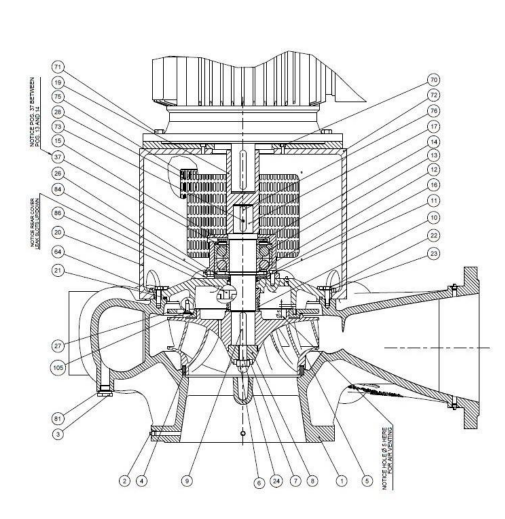


It is better to replacement motor in vertical direction for big motor in order to mount motor easy and ensure better alignment.



#### 21. ASSEMBLY DRAWING 300-418 02-COMB.

#### 22. SPARE PARTS LIST 300-418 02-COMB.



- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Cap screw
- 7 Spring washer
- 8 Inlet cone
- 9 Sunk key
- 10 Mech. shaft seal
- 11 Water deflector
- 12 Ring lock
- 13 Ball bearing
- 14 Grease valve ring
- 15 Bearing cover
- 16 Set screw
- 17 Shaft
- 18 Shaft seal cover
- 19 Coupling
- 20 Motor bracket
- 21 O-ring
- 22 Set screw
- 23 Lock washer
- 26 Cover under bearing\*
- 27 Sealing ring 2
- 28 Guard
- 58 Pipe (For NSLV)
- 59 Hexagon nipple
- 61 Hexagon nipple
- 64 Set screw
- 70 Allen screw
- 71 Set screw
- 72 Intermediate flange
- 73 Point screw
- 75 INSEX-screw
- 76 Sunk key
- 81 Sealing washer
- 84 Lubricator nipple
- 86 Pointed screw
- \*) Option -See Appendix B

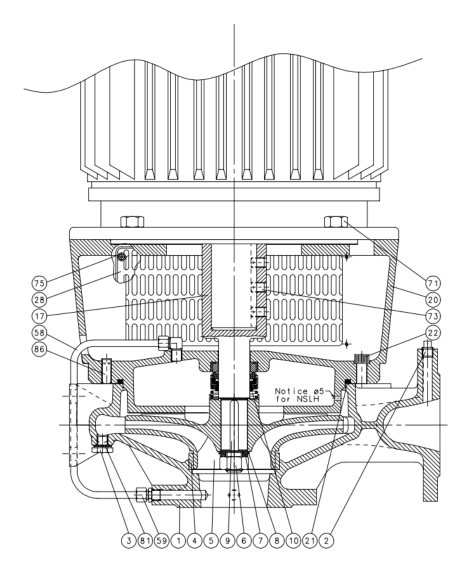
It is better to replacement motor in vertical direction for big motor in order to mount motor easy and ensure better alignment.



## 23. ASSEMBLY DRAWING Ø215/265 12-COMB.

## 24. SPARE PARTS LIST Ø215/265 12-COMB.

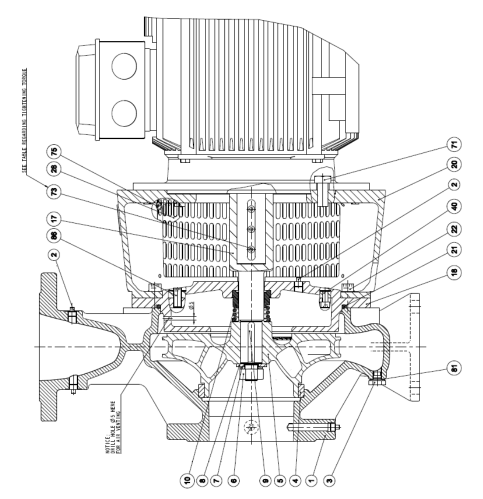
## See stainless steel pump on the next pages



- Pump casing 1
- 2 Pipe plug
- 3 Pipe plug
- Sealing ring 4
- 5 Impeller
- Nut 6
- 7 Spring washer
- Washer 8
- 9 Sunk key
- Mech. shaft seal 10
- 17 Shaft
- Motor bracket 20
- 21 O-ring
- 22 Allen screw
- 28 Guard
- Pipe (for NSLV) 58
- 59 Hexagon nipple
- 71 Set screw
- 73 Point screw
- 75 **INSEX-screw**
- 81 Sealing washer



## 25. ASSEMBLY DRAWING STAINLESS STEEL PUMP Ø215/265 12-COMB. 26. SPARE PARTS LIST STAINLESS STEEL PUMP Ø215/265 12-COMB.

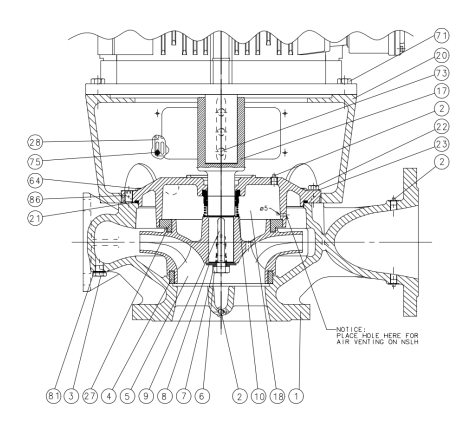


- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Nut
- 7 Spring washer
- 8 Washer
- 9 Sunk key
- 10 Mech. shaft seal
- 17 Shaft
- 18 Rear cover
- 20 Motor bracket
- 21 O-ring
- 22 Allen screw
- 28 Guard
- 40 Allen screw
- 58 Pipe (for NSLV)
- 59 Hexagon nipple
- 71 Set screw
- 73 Point screw
- 75 INSEX-screw
- 81 Sealing washer
- 86 Point screw



#### 27. ASSEMBLY DRAWING Ø330/415/525 12-COMB.

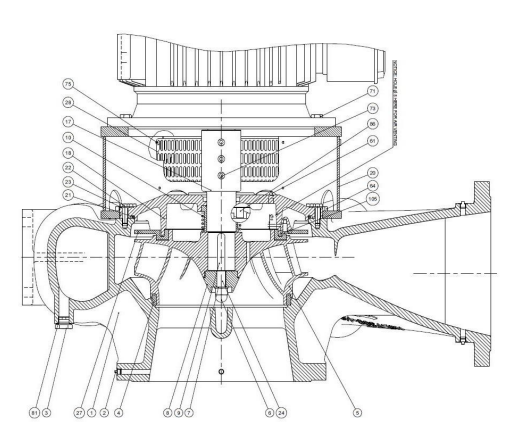
#### 28. SPARE PARTS LIST Ø330/415/525 12-COMB.



- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Set screw
- 7 Spring washer
- 8 Washer
- 9 Sunk key
- 10 Mech. shaft seal
- 17 Shaft
- 18 Rear cover
- 20 Motor bracket
- 21 O-ring
- 22 Allen screw
- 28 Guard
- 64 Set screw
- 71 Set screw
- 73 Point screw
- 75 INSEX-screw
- 81 Sealing washer
- 86 Point screw



### 29. ASSEMBLY DRAWING 300-418 AND 350-525 12-COMB. 30. SPARE PARTS LIST 300-418 AND 350-525 12-COMB.



Pump casing 1 2 Pipe plug 3 Pipe plug Sealing ring 4 5 Impeller Cap nut 6 7 Spring washer 8 Inlet cone 9 Sunk key Mech. shaft seal 10 17 Shaft 18 Rear cover 20 Motor bracket 21 O-ring 22 Set screw 23 Washer 24 Stud 27 Seal ring 2 28 Guard 61 Plug Set screw 64 71 Set screw 73 Point screw

**INSEX-screw** 

Point screw

Sealing washer

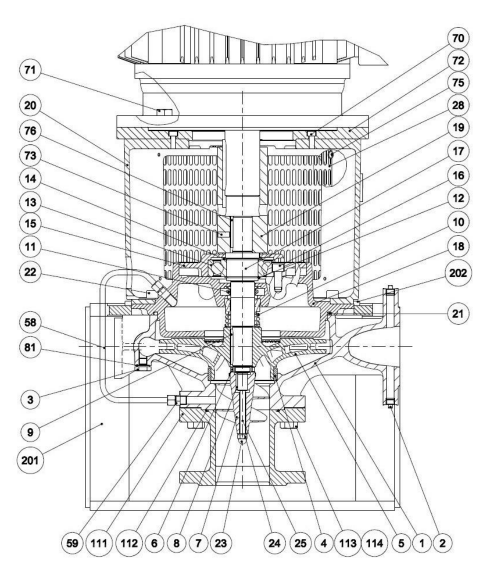
75

81

86



### 31. ASSEMBLY DRAWING 65-265/-02 WITH INDUCER. 32. SPARE PARTS LIST 65-265/-02 WITH INDUCER.

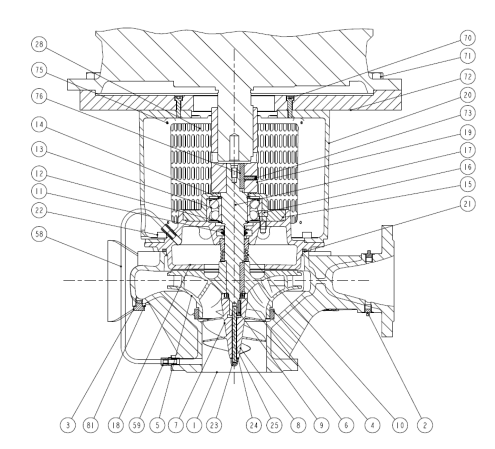


- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Small round nut
- 7 Inducer
- 8 Key
- 9 Sunk key
- 10 Mech. shaft seal
- 11 Water deflector
- 12 Ring lock
- 13 Ball bearing
- 14 Support disc
- 15 Bearing cover
- 16 Set screw
- 17 Shaft
- 18 Rear cover
- 19 Coupling
- 20 Motor bracket
- 21 O-ring
- 22 Set screw
- 23 Cap nut
- 24 Spring washer
- 25 Stud
- 28 Guard
- 58 Pipe
- 59 Hexagon nipple
- 70 Allen screw
- 71 Set screw
- 72 Intermediate flange
- 73 Pointed screw
- 75 INSEX-screw
- 76 Sunk key
- 81 Sealing washer
  - 111 Inducer pipe
  - 112 O-ring
- 113 Set screw
- 114 Nut
- 201 Base frame
- 202 Alan screw

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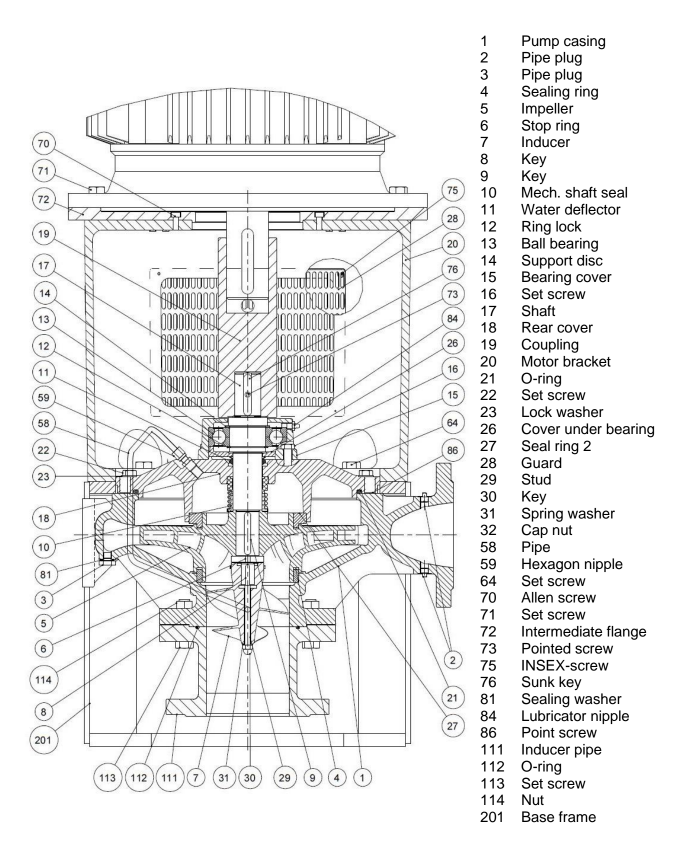
# 33. ASSEMBLY DRAWING 100-265/-02 WITH INDUCER. 34. SPARE PARTS LIST 100-265/-02 WITH INDUCER.



- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Small round nut
- 7 Inducer
- 8 Key
- 9 Sunk key
- 10 Mech. shaft seal
- 11 Water deflector
- 12 Ring lock
- 13 Ball bearing
- 14 Support disc
- 15 Bearing cover
- 16 Set screw
- 17 Shaft
- 18 Rear cover
- 19 Coupling
- 20 Motor bracket
- 21 O-ring
- 22 Set screw
- 23 Cap nut
- 24 Spring washer
- 25 Stud
- 28 Guard
- 58 Pipe (For NSLV)
- 59 Hexagon nipple
- 70 Allen screw
- 71 Set screw
- 72 Intermediate flange
- 73 Point screw
- 75 INSEX-screw
- 76 Sunk key
- 81 Sealing washer

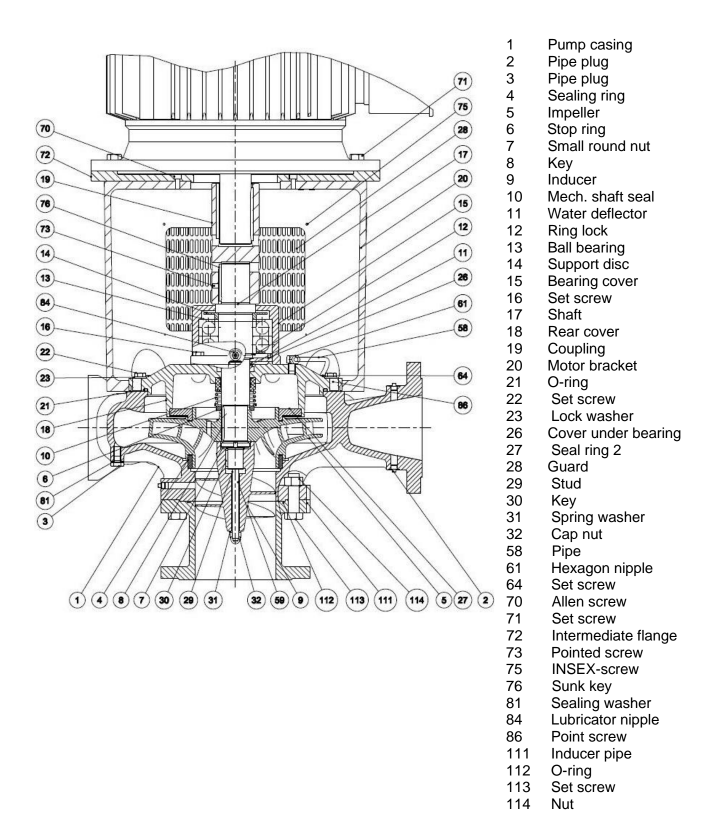


### 35. ASSEMBLY DRAWING 100-330/-02 AND 100-465/-02 WITH INDUCER. 36. SPARE PARTS LIST 100-330/-02 AND 100-465/-02 WITH INDUCER.



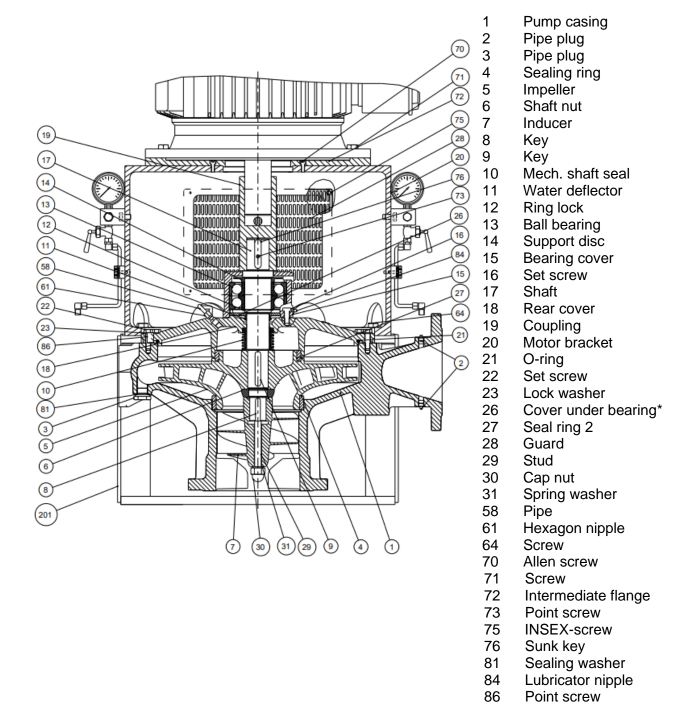


# 37. ASSEMBLY DRAWING 125-330/-02 WITH INDUCER. 38. SPARE PARTS LIST 125-330/-02 WITH INDUCER.





#### 39.ASSEMBLY DRAWING 150-465/-02 WITH INDUCER. 40. SPARE PARTS LIST 150-465/-02 WITH INDUCER

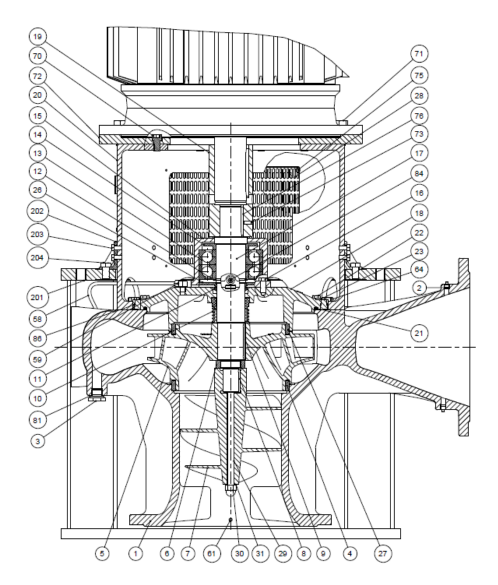


201

Base frame \*) Option -See Appendix B



#### 41.ASSEMBLY DRAWING 300-415/-02 WITH INDUCER. 42. SPARE PARTS LIST 300-415/-02 WITH INDUCER



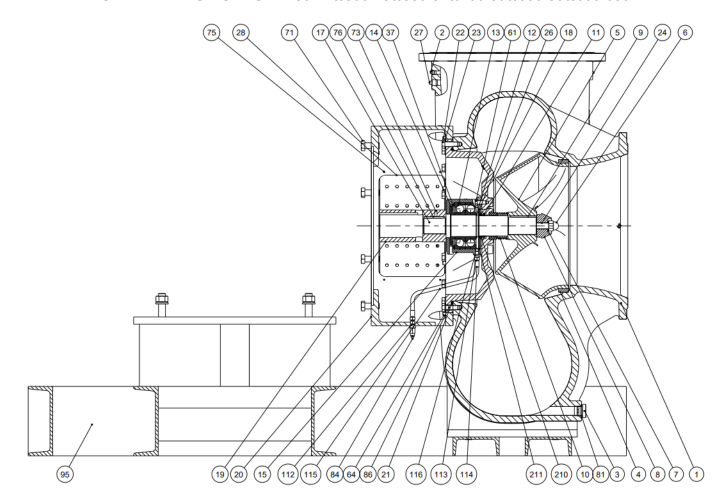
- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- Stop ring 6
- 7 Inducer
- 8 Key
- 9 Key
- Mech. shaft seal 10
- Water deflector 11
- 12 Ring lock
- Ball bearing 13
- 14 Support disc
- 15 Bearing cover
- 16 Set screw
- 17 Shaft
- 18 Rear cover
- 19 Coupling
- 20 Motor bracket
- 21 O-ring
- 22 Set screw
- 23 Lock washer
- 26 Cover under bearing\*
- 27 Seal ring 2
- 28 Guard
- Stud 29
- 30 Cap nut
- Spring washer 31
- 58 Pipe
- 59 Hexagon nipple
- Hexagon nipple 61
- 64 Screw
- 70 Allen screw
- Screw 71
- Intermediate flange 72
- 73 Point screw
- **INSEX-screw** 75
- 76 Sunk key
- Sealing washer 81
- 84 Lubricator nipple
- Point screw 86
- 201 Base frame 202 L support
- Set screw 203
- 204 Set screw
- \*) Option -See Appendix B

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#### 43. ASSEMBLY DRAWING NSLH 250-210/300-250/350-310/400-390/500-500/600-630. 44. SPARE PARTS LIST NSLH 250-210/300-250/350-310/400-390/500-500/600-630



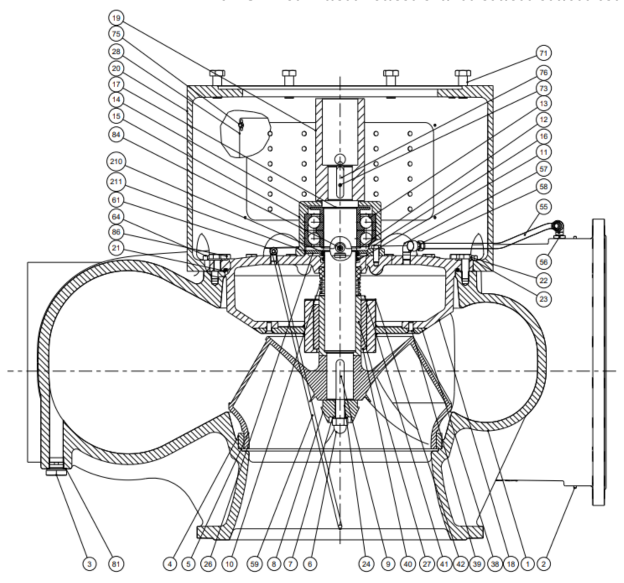
- 1 Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Cap nut
- 7 Spring washer
- 8 Inlet cone
- 9 Key
- 10 Mech. shaft seal
- 11 Water deflector
- 12 Ring lock
- 13 Ball bearing
- 14 Support disc
- 15 Bearing cover

- 16 Screw
- 17 Shaft
- 18 Rear cover
- 19 Coupling
- 20 Motor bracket
- 21 O-ring
- 22 Set screw
- 23 Washer
- 24 Stud bolt
- 26 Cover under bearing
- 27 Plug
- 28 Guard
- 37 Orifice
- 64 Set screw
- 71 Set screw

- 73 Pointed screw
- 75 INSEX-screw
- 76 Sunk key
- 81 Sealing washer
- 84 Lubricator nipple
- 86 Point screw
- 95 Common baseplate
- 112 Connector
- 113 Nipple
- 114 Ferrules
- 115 Hose
- 116 Nipple
- 210 Lip seal
- 211 O-ring



#### 45. ASSEMBLY DRAWING NSLV 250-210/300-250/350-310/400-390/500-500/600-630. 46. NSLV 250-210/300-250/350-310/400-390/500-500/600-630



- Pump casing
- 2 Pipe plug
- 3 Pipe plug
- 4 Sealing ring
- 5 Impeller
- 6 Cap nut
- 7 Spring washer
- 8 Inlet cone
- 9 Key
- 10 Mech. shaft seal
- 11 Water deflector
- 12 Ring lock
- 13 Ball bearing
- 14 Support disc
- 15 Bearing cover\*
- 16 Set screw

- 17 Shaft
- 18 Rear cover
- 19 Coupling
- 20 Motor bracket
- 21 O-ring
- 22 Set screw
- 23 Lock washer
- 24 Stud bolt
- 26 Cover under bearing
- 27 Shaft sleeve
- 28 Guard
- 38 Slid bearing cover
- 39 Allen screw
- 40 Sliding bearing
- 41 Allen set screw
- 42 Lock plate

- 55 Tube seamless
- 56 Red.bush
- 57 Elbow
- 58 Nipple
- 59 Tube
- 61 Screw connector
- 64 Set screw
- 71 Set screw
- 73 Pointed screw
- 75 Insex screw
- 76 Sunk key
- 81 Sealing washer
- 84 Lubricator nipple
- 85 Point screw
- 210 Lip seal
- 211 O-ring



#### **47. DIMENSIONAL SKETCH**

Please require a dimensional sketch of the actual pump from DESMI.



#### 48. DESMI SUBSIDIARY

Subs	sidiary companies – DESMI	Pumping 7	Technology A/S	
Company Name	Address	Country	Telephone	Fax
DESMI Pumping Technology (Suzhou) Co.,Ltd.	No. 740 Fengting Avenue Weiting Sub District 215122 SIP Suzhou, P. R. China	China	+86 512 6274 0400	+86 512 6274 0418
DESMI Danmark A/S DESMI Contracting A/S DESMI Ocean Guard A/S	Tagholm 1 9400 Nørresundby	Denmark	+45 9632 8111	+45 9817 5499
DESMI GmbH	An der Reitbahn 15 D-21218 Seevetal	Germany	+49 407 519847	+49 407 522040
DESMI B.V	Texasdreef 7 3565 CL Utrecht	Netherlands	+31 302610024	+31 302623314
DESMI Norge AS	Skibåsen 33 h 4636 Kristiansand	Norway	+47 3812 2180	+47 3804 5938
DESMI Ltd.	"Norman House", Rosevale Business Park Parkhouse Industrial Estate (West) Newcastle Staffordshire ST5 7UB	United Kingdom	+44 1782 566900	+44 1782 563666
DESMI Singapore Pte.Ltd.	No. 8 Kaki Bukit Road 2, Ruby Warehouse Complex Unit no: # 02-13 417841	Singapore	+65 6748 2481	+65 6747 6172
DESMI Inc.	HQ, Manufacturing and sales 1119 Cavalier Blvd. Chesapeake, VA 23323	USA	(757) 857 7041	(757) 857 6989
DESMI Korea	503-8, DangSa Ri, Kijang-eup, Kijang-gun Busan	Korea	+82 51 723 8801 +82 70 7723 8804	+82 51 723 8803
DESMI SARL	21G rue Jacques Cartier F-78960 Voisins-le-Bretonneux RCS Versailles en cours	France	+33 (0) 1 30 43 97 10	+33 (0)130 43 97 11
DESMI UAE	Dubai Office Office 307 D-Wing P.O. Box 341489 Dubai Silicon Oasis	UAE	+971-56-300 3422	
DESMI India	413, Aditya Trade Centre Ameerpet Hyderabad – 500016	India	+91-9949339054	
DESMI Africa	Plot No.1848 Yacht Club Road Msasani Peninsular Dar es Salaam	Tanzania	+255 757597827	
DESMI Poland	Przedstawicielstwo w Polsce ul. Batalionu Platerówek 3 03-308 Warszawa	Poland	+48 22 676 91 16	+48 22 618 19 53



#### 49. SERVICE CENTER-DENMARK

Service center - Denmark					
City	Address	Telephone	Fax		
Nøresundby	Tagholm 1 9400 Nørresundby	+45 70236363	+45 9817 5499		
Kolding	Albuen 18 C  DK-6000 Kolding	+45 70236363	+45 75 58 34 65		
Aarhus	Lilleringvej 20 DK-8462 Harlev J	+45 70236363	+49 407 522040		
Hvidovre	Stamholmen 173  DK-2650 Hvidovre	+45 70236363	+45 3677 3399		
Odense	Hestehaven 61 DK-5260 Odense S	+45 70236363	+45 6595 7565		



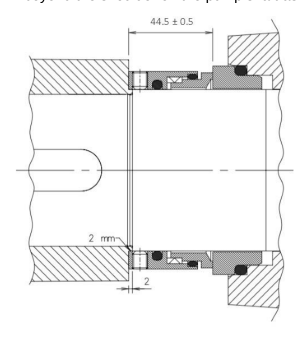
### APPENDIX A

Check length from motor shaft end to motor flange being within +/- 0.5mm of the nominal length (like 60, 80, 110, 140 and 170 mm).

If the motor shaft is too short then fit a pointed screw glued into the motor shaft end to adjust the pump shaft to correct mounting position – in order to ensure correct build in length for the ELK shaft seal.

If the motor shaft is too long then it has to be machined / milled to nominal length.

It has to be checked if the shaft sealing have the correct length when mounted on the pump shaft as shown below. I.e. there shall always be 44.5 +/- 0.5mm from sliding surface on the seat to the end of the rotating part, on the sizes of ELK sealing used by DESMI. Please observe that the rotating part protrudes 2 mm beyond the shoulder on the pump shaft as shown below.



Also make sure that the electric motor is with locked bearing in the drive end – i.e. there must not be forced axial stroke of the electric motor.

Notice! Never use mineral oil / fat as grease, as rubber parts as standard are in EPDM.

Notice! Never put grease on the sliding surfaces! They must be completely dry, dust-free and clean during the mounting procedure. Also any fingerprints shall be removed with alcohol or another suitable solvent.

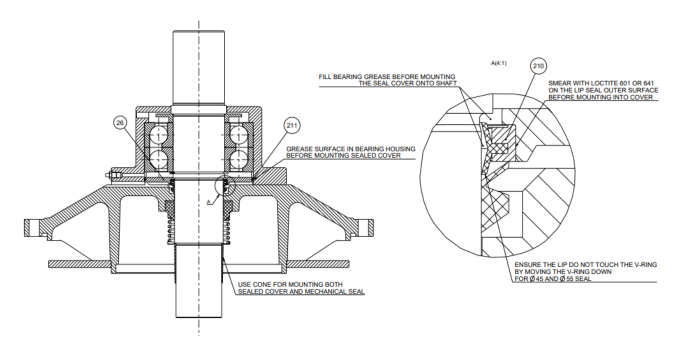
Notice: ELK shaft seals must be turned after installation ... so O-rings, springs and sliding surfaces can slip into right placement before pressure testing. This is done by mounting the seal as described and later turn the shaft about 10 revolutions - with water in the pump - but without adding pressure. Then pressure test the pump as normally done.



### **APPENDIX B**

Assembly drawing of Lip seal kit in cover under bearing.

The lip seal kit is optional.



SPARE PARTS LIST

26 Cover under bearing

210 Lip Seal

211 O-ring