SULZER

Original instructions

Installation, operation and maintenance instructions
Submersible Pump Type ABS XFP PE4 - PE6, AFLX PE3
- PE6, VUPX PE3 - PE6



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1. Important notice Page 4

1. Important notice



NOTE

The original version of this document is in English. All other languages are a translation of the original. In case of a discrepancy, the English version will prevail.



NOTE

The layout and wording of the online version of this manual may vary from the printed version. The same information is provided in both.

2. Symbols and notices



DANGER

Presence of dangerous voltage



DANGER

Danger of an explosion occurring.



WARNING

Hot surface - danger of burn or injury.



✓ WARNING

Hot liquid - danger of burn or injury.



CAUTION

Non-compliance may result in personal injury.



ATTENTION

Non-observance may result in damage to the unit or negatively affect its performance.



NOTE

Important information for particular attention.

3. General Page 5

3. General



NOTE

Sulzer reserves the right to alter specifications due to technical developments.

3.1. Hydraulics - XFP / AFLX / VUPX

Table 1.

Submersible sewage pump type ABS:								
				XFP CB				
105J	150M	205J	250J	305J	356M	405M		
106J	151M	206J	255J	305M				
107J	155J	205M		306M				
	•			XFP CH; SK				•
100J	150J	200J	250M	300J	351M	400M	500U	600V
		200M		300M		400R	501U	600X
				301M				

Submersible mixed flow column pump type ABS:						
AFLX						
0601	0701	0801	1202			
		0803	1203			
			1207			

Submersible propeller pump type ABS:						
VUPX						
0402	0501	0601	0801	1001	1201	
0403	0502	0602	0802	1002	1202	
	0503					

3.2. Intended use and application

In the case of any faults arising, the Sulzer units should immediately be taken out of use and secured. The fault should be immediately rectified, or if necessary, contact your Sulzer Service Centre.

Temperature limiter in the winding = 140 °C / 284 °F (bimetallic or thermistor [PTC] as an option).

Special version Class H

3. General Page 6

A special version with temperature limiter in the winding = 160 °C/320 °F (bimetallic, temperature sensor [PTC] as an option or PT100) is also available. This version is only available without explosion-proof or NEC 500 approval with isolation class H (160) components.

For both versions an EMC execution is available as an option.

These units must not be used in certain applications e.g. operating within flammable, combustible, chemical, corrosive, or explosive liquids.

1	ATTENTION
•	The maximum immersion depth is 20 m / 65 ft.
•	ATTENTION
•	The maximum allowable temperature of the medium pumped is 40 °C / 104 °F.
	ATTENTION
•	Leakage of lubricants could result in pollution of the medium being pumped.
	ATTENTION
	Always consult with your local Sulzer representative for advice on approved use and application before installing the unit.

3.2.1. Application areas

3.2.1.1. Submersible Sewage Pump Type ABS XFP

The submersible sewage pumps type ABS XFP series have been designed for the economical and reliable pumping of commercial, industrial and municipal sewage and can be installed dry or wet. They are suitable for pumping of the following liquids:

- · Clean and wastewater.
- · Sewage containing solids and fibrous material.
- Faecal matter
- · Sludge.
- · Fresh and process water pumping.
- Raw water for drinking water supply.
- · Surface and rain water.
- · Sewage.

3.2.1.2. Submersible Mixed Flow Column Pump Type ABS AFLX

The mixed flow column pump type ABS AFLX series have been developed for environmental protection, water supply, municipal sewage treatment and dewatering of polders. They are suitable for the following liquids:

- · Storm water protection, irrigation and aquaculture.
- · Industrial raw water and process water.
- Combined sewage and surface water.
- Recirculation sludge or return activated sludge (RAS).
- Hazardous locations: Certification for ATEX (Ex II 2G Ex h db IIB T4 Gb), FM and CSA available as an option.

4. Performance range

The AFLX pumps are installed in a concrete sump or in a steel pressure pipe using a suitable coupling ring. A screen must be attached to the inlet.

Related concepts

Installation - AFLX / VUPX on page 21

3.2.1.3. Submersible Propeller Pump Type ABS VUPX

The submersible propeller pumps type ABS VUPX series are designed for those applications where large water volumes must be pumped at low heads (up to 10 m / 33 ft). They are suitable for the following liquids:

- · Storm water protection, irrigation and aquaculture.
- Industrial raw water and process water.
- · Combined sewage and surface water.
- Recirculation sludge or return activated sludge (RAS).
- Hazardous locations: Certification for ATEX (Ex II 2G Ex h db IIB T4 Gb), FM and CSA available as an option.

The VUPX pumps are installed in a concrete sump or in a steel pressure pipe using a suitable coupling ring. A screen must be attached to the inlet.

Related concepts

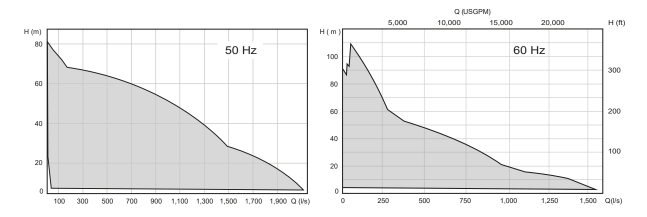
Installation - AFLX / VUPX on page 21

3.3. Operation of Ex submersible units in wet-well installation without cooling jacket

It must be ensured that the top of the motor housing of the Ex submersible unit is fully submerged during start-up and operation for self cooling.

4. Performance range

Figure 1. XFP 50 Hz / 60 Hz



5. Safety Page 8

Figure 2. AFLX

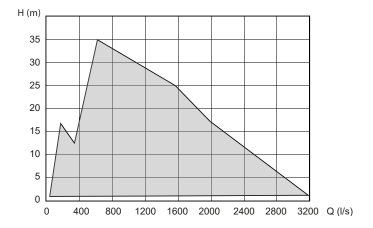
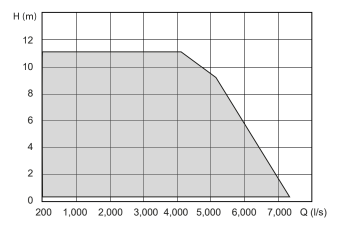


Figure 3. VUPX



5. Safety

The general and specific health and safety guidelines are described in detail in the "Safety Instructions for Sulzer Products Type ABS" booklet. If anything is not clear or you have any questions as to safety make certain to contact the manufacturer Sulzer.

Under no circumstances place a hand inside the suction or discharge openings unless the pump is completely isolated from the power supply.

5.1. Personal protective equipment

Submersible electrical units can present mechanical, electrical, and biological hazards to personnel during installation, operation, and service. It is obligatory that appropriate personal protective equipment (PPE) is used. The minimum requirement is the wearing of safety glasses, footwear, and gloves. However, an on-site risk assessment should always be carried out to determine if additional equipment is required e.g. safety harness, breathing equipment etc.

6. Use of motors in Ex zones Page 9

6. Use of motors in Ex zones

6.1. Explosion-proof approvals

The submersible pumps with PE motor can be supplied both as standard versions and in explosion-proof execution with Ex II 2G Ex h db IIB T4 Gb for 50 Hz according to the standards EN ISO 12100:2010, EN 809:1998 + A1:2009 + AC:2010, EN 60079-0:2012+A11:2018, EN 60079-1:2014, EN 60034-1:2010, EN ISO80079-36, EN ISO 80079-37, or FM execution (NEC 500, Class I, Division 1, Group C&D, T3C) for 60 Hz in insulation class H (140).



NOTE

Ex protection method type "c" (constructional safety) and type "h" (protection by encapsulation and is achieved by liquid immersion of the hydraulic parts when installed and commissioned at the customers site) in accordance with EN ISO 80079-36, EN ISO 80079-37 are used.

6.2. General information



DANGER

Danger of explosion

In hazardous areas care must be taken that during switching on and operation of the unit, the hydraulic section is filled with water (dry installation) or alternatively is submerged (wet well installation).

- The equipment must never run dry during operation. The volute must be filled with liquid during operation. Dry running during service and inspection is only permitted outside the classified area.
- 2. Explosion-proof submersible units may only be operated with the thermal sensing system connected.
- Temperature monitoring of explosion-proof submersible units must be carried out by bi-metallic temperature limiters or thermistors according to DIN 44 082 connected to a suitable release device which is certified in accordance with EC directive 2014/34/EU and FM 3610.
- 4. Float switches, and any external seal monitoring (leakage sensor (DI), must be connected via an intrinsically safe electrical circuit, Protection Type EX (i), in accordance with IEC 60079-11 and FM 3610.
- In the event that the unit is to be operated in explosive atmospheres using a variable speed drive (VFD), please contact
 your local Sulzer representative for technical advice regarding the various approvals and standards concerning thermal
 overload protection.



ATTENTION

Some units are approved for use in hazardous locations, and are fitted with a nameplate containing technical data and Ex certification. Repair work on Ex rated units must be carried out in Ex approved workshops by qualified personnel, using original parts supplied by the manufacturer. Otherwise it must no longer be used in hazardous locations, and where fitted, the Ex nameplate must be removed and replaced by a standard version.



NOTE

All local regulations and guidelines must be followed without exception.

7. Technical data Page 10

6.3. Special conditions for safe use

These motor units are not intended for user service or repair, any operation that may affect the explosion protection characteristics should be referred to the manufacturer.

Repairs on flameproof joints may only be performed in accordance with the manufacturer's design specifications. Repair on the basis of the values in tables 2 and 3 of EN 60079-1 or annex B and D of FM 3615 is not permitted.

6.4. Operation of Ex submersible units with variable frequency drive (VFD)

Machines designated as Ex must never, without exception, be operated using a mains frequency that is greater than the maximum 50 Hz or 60 Hz as indicated on the nameplate.

7. Technical data

Maximum noise level \leq 70 dB. In some types of installations it is possible that during operation the noise level of 70 dB(A) or the measured noise level may be exceeded.

Detailed technical information is available in the technical data sheet which can be downloaded from https://www.sulzer.com

7.1. Cables

The weights in the dimension sheets refer to a cable length of 10 m. In the case of cable lengths exceeding 10 m the additional weight must be determined and added using the following table.

Table 2.

Cable type	Weight (kg/m)	Cable type	Weight (kg/m)	Cable type	Weight (kg/m)	Weight (lb/ 1000ft)	
EMC-FC / S1BC4	EMC-FC / S1BC4N8-F		S1BN8-F / H07RN8-F /		G-GC		
		07BN8-F					
3x6/6KON	0.4	2 x 4 G 4 + 2 x 0,75	0.6	AWG 8-3	0.9	597	
3x10/10KON	0.7	4 G 4	0.5	AWG 6-3	1.2	764	
3x16/16KON	1	4 G 6	0.5	AWG 4-3	1.6	1070	
3x6/6KON +3x1,5ST	0.6	4 G 10	0.8	AWG 2-3	2.3	1533	
3x25 +3G16/3	1.5	4 G 16	1.3	AWG 1-3	2.8	1865	
3x35 +3G16/3	1.9	4 G 25	1.8	AWG 1/0-3	3.5	2315	
3x50 +3G25/3	2.6	4 G 35	2.3	AWG 2/0-3	4.1	2750	
3x70 +3G35/3	3.6	4 G 50	3.0	AWG 3/0-3	5	3330	
3x95 +3G50/3	4.7	4 G 70	4.2	AWG 4/0-3	6.1	4095	
3x120 + 3G70/3	6	4 G 95	5.5	Type W		-	
3x150 + 3G70/3	7.1	4 G 120	6.7	AWG 1/0	0.7	480	
3x185 +3G95/3	8.8	7 G 1,5	0.5	AWG 2/0	0.8	558	

table continued

7. Technical data Page 11

Cable type	Weight (kg/m)	Cable type	Weight (kg/m)	Cable type	Weight (kg/m)	Weight (lb/ 1000ft)
3x240 +3G120/3	11	10 G 2,5	0.8	AWG 3/0	1.1	742
3x300 +3G150/3	13.5	4 G 1,5	0.2	AWG 4/0	1.3	872
1x185	2.2	8 G 1,5	0.4	250 MCM	1.7	1170
1x240	2.7	10 G 1,5	0.5	300 MCM	1.9	1308
1x300	3.4	12 G 1,5	0.5	350 MCM	2.3	1530
		1x150	1.8	400 MCM	2.5	1670
		1x185	2.2	500 MCM	3.1	2090
		1x300	3.4	646 MCM	3.6	2416
		1x400	4.1	sc	OW	•
				AWG 16/4	0.3	144
				AWG 16/8	0.4	222
				AWG 16/10	0.5	278
				AWG 16/12	0.5	305

7.2. Nameplates

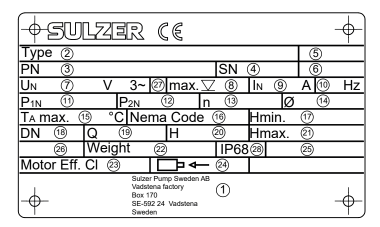
Some units are approved for use in hazardous locations, and are fitted with a nameplate containing technical data and Ex certification. Repair work on Ex rated units must be carried out in Ex approved workshops by qualified personnel, using original parts supplied by the manufacturer. Otherwise it must no longer be used in hazardous locations, and where fitted, the Ex nameplate must be removed and replaced by a standard version.

We recommend that you record the data from the standard nameplate on the unit in the legend below, and maintain it as a source of reference for the ordering of spare parts, repeat orders and general queries.

Always state the type, item number and serial number in all communications.

7.2.1. Nameplate drawings

Figure 4. Standard nameplate



7. Technical data Page 12

Table 3. Legend, 50 Hz / 60 Hz

Legend	Description	Data
1	Address	
2. Type	Pump type	
3. PN	Item No.	
4. SN	Serial No.	
5.	Order number	
6. xx/xxxx	Production date (Week/Year)	
7. U _N	Rated voltage	V 3~
8.	Maximum submergence depth	m / ft
9. I _N	Rated current	Α
10. Hz	Frequency	Hz
11. P _{1N}	Power (consumption)	kW / hp
12. P _{2N}	Power (output)	kW / hp
13. n	Speed	r/min / RPM
14. Ø	Impeller / propeller diameter	mm / ins
15. T _A max.	Max. ambient temperature	
16. NEMA	NEMA code	Class
17. Hmin	Minimum head	m / ft
18. DN	Discharge diameter	mm / ins
19. Q	Pumping quantity	
20. H	Pumping height	
21. Hmax	Maximum head	m / ft
22. Weight	Weight without attached parts	kg / lbs
23. Motor Eff. Cl	Motor efficiency class	
24. □	Motor shaft direction of rotation	
25.	Continuous operating mode	
26.	Sound level	
27.	Phase connection	
28. IP68	Protection method	

8. Lifting, transport and storage Page 13

Figure 5. Ex nameplates



- 1 ATEX nameplate
- 2 CSA nameplate
- 3 FM nameplate

8. Lifting, transport and storage

8.1. Lifting



ATTENTION

Observe the total weight of the Sulzer units and their attached components! (see nameplate for weight of base unit).

The duplicate nameplate provided must always be located and visible close to where the unit is installed (e.g. at the terminal boxes / control panel where the cables are connected).



NOTE

Lifting equipment must be used if the total unit weight and attached accessories exceeds local manual lifting safety regulations.

The total weight of the unit and accessories must be observed when specifying the safe working load of any lifting equipment! The lifting equipment, e.g. crane and chains, must have adequate lifting capacity. The hoist must be adequately dimensioned for the total weight of the Sulzer units (including lifting chains or steel ropes, and all accessories which may be attached). The end user assumes sole responsibility that lifting equipment is certified, in good condition, and inspected regularly by a competent person at intervals in accordance with local regulations. Worn or damaged lifting equipment must not be used and must be properly disposed of. Lifting equipment must also comply with the local safety rules and regulations



NOTE

The guidelines for the safe use of chains, ropes and shackles supplied by Sulzer are outlined in the Lifting Equipment manual provided with the items and must be fully adhered to.

8.1.1. Vertical and horizontal lifting



DANGER

Dangerous voltage

The pump must be raised only by the lifting hoop and never by the power cable.

Depending on model and mode of installation, the units are prepared at the factory for vertical or horizontal transportation.

8. Lifting, transport and storage

Page 14

The units are equipped with a safety shackle (series for vertical setup) or swivel ring bolt (horizontal setup), which allow fixing chains for transporting or for installing or removing. We recommend using chains from the Sulzer list of accessories.



CAUTION

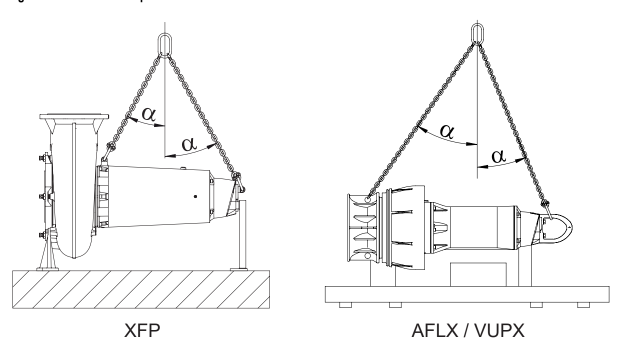
Take note of the entire weight of the unit (see nameplate). The hoist and chain must be adequately dimensioned for the weight of the unit and must comply with the current valid safety regulations.



ATTENTION

In the case of pumps set up vertically, sealing plugs are mounted for protecting the thread holes instead of swivel ring bolts. These seals may only be replaced by aswivel ring bolt for maintenance work but must be screwed on again before startup!

Figure 6. Horizontal transport





ATTENTION

 α max. \leq 45°. The angle α between the centre line of the unit and the lifting tools should not exceed 45°.

Related concepts

Nameplate drawings on page 11

8.2. Transport

During transport, care should be taken that the pump cannot fall over or roll and cause damage to the pump or injury to the person. The pumps have a lifting hoop for lifting or suspension of the pump.

8. Lifting, transport and storage Page 15



CAUTION

After removal from its original packaging we recommend that during future transportation of the pump it is laid on its side and securely strapped to a pallet.

In order to avoid damage to the pump shaft or the bearings during horizontal transport the shaft is clamped in an axial direction when leaving the factory.



ATTENTION

The motor shaft transport lock must be removed before startup!

8.3. Storage

ATTENTION



The Sulzer products must be protected from weather influences such as UV from direct sunlight, high humidity, aggressive dust emissions, mechanical damage, frost etc. The Sulzer original packaging with the relevant transport securing devices (where used) ensures optimum protection of the unit. If the units are exposed totemperatures under 0 °C / 32 °F check that there is no water in the hydraulics, cooling system, or other spaces. In the case of heavy frosts, the units and cable should not be moved if possible. When storing under extreme conditions, e.g. in tropical or desert conditions suitable additional protective steps should be taken. We would be glad to advise you further



NOTE

The Sulzer units normally require no maintenance during storage. During longer storage times, (after approx. one year) the transport locks on the motor shaft (not all versions) must be dismantled. Coolant is applied to the sealing surfaces by manually turning the shaft several times (also for the purpose of cooling or lubricating so that trouble-free function of the sliding ring seal is ensured). No maintenance is required when storing the motor shaft.

8.3.1. Moisture protection of motor connection cable

The motor connection cables are protected against the ingress of moisture along the cable by having the ends sealed at the factory with protective covers.



ATTENTION

The ends of the cables should never be immersed in water as the protective covers only provide protection against water spray or similar (IP44) and are not a water tight seal. The covers should only be removed immediately prior to connecting the units electrically.

During storage or installation, prior to the laying and connection of the power cable, particular attention should be given to the prevention of water damage in locations which could flood.



ATTENTION

If there is a possibility of water ingress then the cable should be secured so that the end is above the maximum possible flood level. Take care not to damage the cable or its insulation when doing this.

9. Setup and installation

The wires (motor cable) are designed according to EN 50525-1, the operating conditions are based on table14 for special rubber cables. The load capacity of the wires is adapted to an ambient temperature of 40°C according to table15 (column 4 for multicore cables and column 5 for single-core cables), and calculated with a factor for clustering and installation type. A minimum gap of 1x outer diameter of the cable used applies when installing.



ATTENTION

Twisting must not occur. The cables must not touch anything, not grabbed or bundled. When extending, recalculate the wire cross-section according to EN 50525-1, irrespective of the cable and installation type, cluster etc.!

9.1. Equipotential bonding



DANGER

Dangerous voltage

In pump stations/tanks, equipotential bonding must be carried out according to EN60079-14:2014 [Ex] or IEC 60364-5-54 [non-Ex] (Regulations for the installation of pipelines, protective measures in high voltage systems).

9.2. Installation - XFP

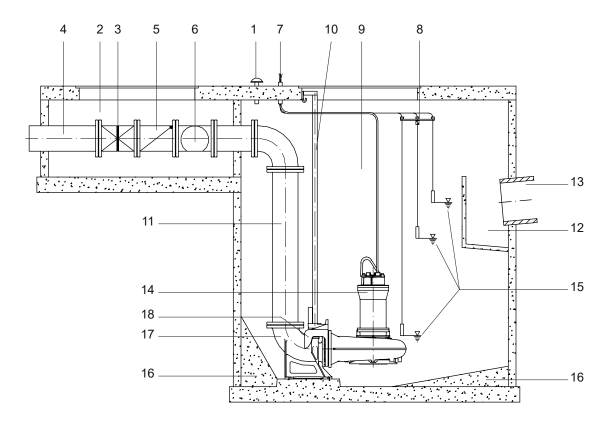
There are three main installation options for the submersible pumps.

- 1. Wet well installation (vertical) with Sulzer automatic coupling system.
- 2. Dry installation with ground support ring and closed cooling system.
- 3. Dry installation (horizontal) with closed cooling system.

9.2.1. Wet well installation

About this task

Figure 7. Wet installation (vertical) with Sulzer automatic coupling system



- 1 Venting
- 2 Valve chamber
- 3 Shut-off valve
- 4 Outflow line
- 5 Non-return valve
- 6 Fitting for valve removal
- 7 Cable duct
- 8 Bracket for float switches
- 9 Collection sump
- 10 Guide tube
- 11 Discharge line
- 12 Inflow chamber with impact wall
- 13 Inflow line
- 14 Sulzer submersible sewage pump
- 15 Automatic level control
- 16 Concrete benching
- 17 Pedestal
- 18 Bracket



NOTE

The dimensional sheets and foundation plans for each type of installation are supplied either with the planning documents or your order confirmation.



ATTENTION

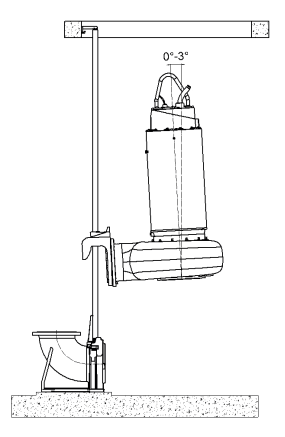
The power cables should be handled carefully during installation and removal of the pumps in order to avoid damage to the insulation. Ensure that the connection cables are lifted out simultaneously when lifting the pump out of the concrete sump or steel discharge pipe with the hoist.

9.2.1.1. Lowering the pump on the guide rail

About this task

Submersible sewage pumps should be installed in accordance with the figure below.

Figure 8. Lowering the submersible pump



Procedure

- 1. Fit a hoist to the submersible sewage pump
- 2. Suspend the pump on the guide rail using the pedestal bracket on the pressure connection.
- 3. Carefully lower the pump vertically, or at a slight angle (max. 3°).
- 4. It couples automatically at the pedestal and seals the pressure connection at the flange face, by means of a seal and its own weight.

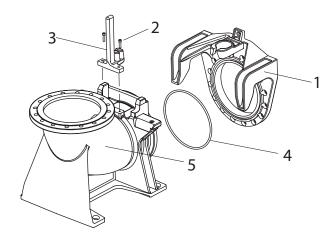
9.2.2. Dry installation

Procedure

- 1. Fit a hoist to the submersible pump.
- 2. With the aid of a hoist, place the submersible pump into the prepared mounting frame and fasten.
- 3. Mount the suction and pressure nozzles on the pump housing.
- 4. If required, fit the vent line to the volute.
- 5. Open the gate valves on the suction and discharge side.

9.2.3. Fitting of pedestal bracket o-ring and guide piece

About this task



Legend

- Bracket
- 2. M12 screws
- 3. Guide piece
- 4. O-ring
- 5. Pedestal

Procedure

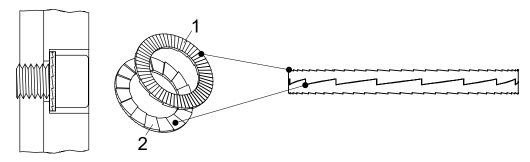
- 1. Ensure that the o-ring and the groove in the bracket are clean and free of grease.
- 2. Screw on the guide piece (3) as shown in the drawing.
- 3. Attach the guide piece to the pedestal (5) with the two M12 screws (2).
- 4. Tighten the screws with a torque of 56 Nm.

9.2.4. Tightening torque

Table 4.

Tightening torque for Sulzer stainless steel screws A4-70									
Thread	M6	M8	M10	M12	M16	M20	M24	M27	M30
Tightening torque	6.9	17 Nm	33 Nm	56 Nm	136 Nm	267 Nm	460 Nm	500 Nm	600 Nm

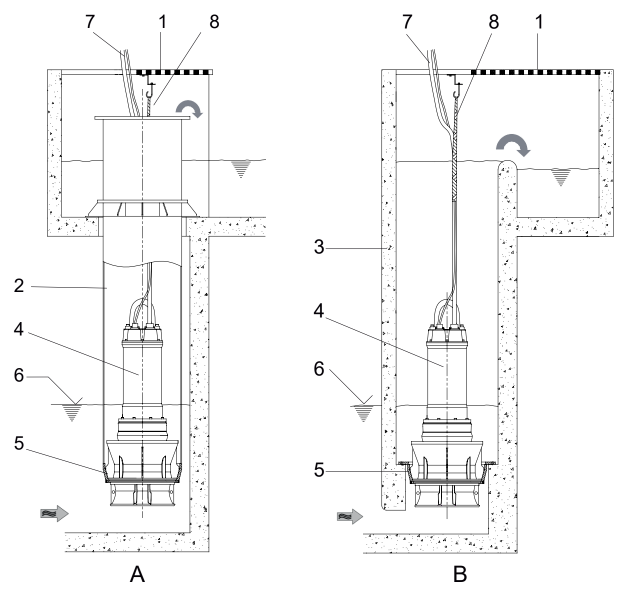
9.2.5. Fitting position of the Nord-Lock $^{\!@}$ securing washers



- 1 Outer side of the two securing washers
- 2 Inner side of the two securing washers

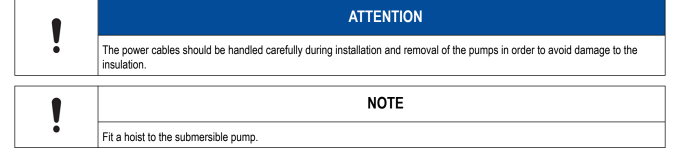
9.3. Installation - AFLX / VUPX

Figure 9. (A) Installation in a steel discharge pipe. (B) Installation in a concrete sump



Legend:

- 1 Tank cover
- 2 Discharge (riser) pipe
- 3 Concrete sump
- 4 AFLX / VUPX submersible pump
- 5 Coupling ring
- 6 Minimum water level (see installation drawings)
- 7 Connection cable
- 8 Cable support (for fixing the power cable)



The coupling ring required for installation of the AFLX/VUPX submersible pump must already be installed as shown in the figures above.

Before installation of the pump a suitable support (hook) for the chain, as well as an opening and suspension (cable sock) for the cable must be provided in the sump or riser pipe. Before or during the installation the motor connection cables should be fitted on site with suitable strain relief(e.g. cable socks). Particular care should be taken that the cable insulation is not crushed or damaged by theweight of the hanging cable especially in the area of the cable inlet.



ATTENTION

When raising the submersible pump out of the concrete sump or the steel discharge pipe with the hoist ensure that the connection cables are lifted out simultaneously as the pump itself is being raised.

9.3.1. Lowering of the AFLX and VUPX submersible pump into the coupling ring

About this task

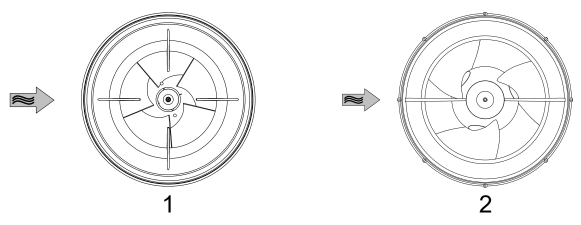


ATTENTION

Before lowering the pump a direction of rotation check should be carried out.

Procedure

1. Draw the cable hose over the end of the connection cable.



- 1 Bellmouth adjustment AFLX
- 2 Bellmouth adjustment VUPX



ATTENTION

The steel riser pipe, or concrete sump must be cleaned thoroughly (builder's rubble, etc.). To optimise the inflow and to reduce the noise level it is important that one pair of fins of the suction pipe are in line with the main flow direction of the inflow chamber. This must be observed when fitting the pump into a sump or into a steel discharge pipe.

- 2. Use lifting equipment to slowly lower the submersible mixed flow column/propeller pump into the shaft up to the coupling ring; feed in the motor connecting cable at the same time. The submersible mixed flow column/propeller pump centres itself automatically and leakage-free in the coupling ring.
- 3. Attach the lifting chain to the hook provided so that it cannot strike either the pump cable or the sump wall.
- 4. Tension the pump cable and fasten to the hook provided with the aid of the cable sock. Where a steel pressure pipe is used the connection cable should be brought through the connection cable inlet and sealed off in a watertight manner.



DANGER

The connection cable should only be tightened sufficiently so that no tension acts at the cable inlet in the head of the pump. The connection cable should not strike the chain or the sump wall.

5. If necessary, the steel riser pipe is sealed off in a watertight manner.

9.3.2. Bar spacing

A screen must be attached to the inlet of the AFLX submersible mixed flow column pump and the VUPX submersible propeller pump. The maximum bar spacing depends on the type of hydraulics fitted to the pump and can be obtained from the tables below.

Table 5.

Type of hydraulics	Clean water (Bar spacing in mm)	Run off water, river water, used water, rain water, pre-screened liquid, recirculation (Bar spacing in mm)			
AFLX 0600/0700	≤ 40	≤ 20			
AFLX 0800	≤ 60	≤ 30			
AFLX 1200	≤ 100	≤ 50			
If larger bar spacings are required, please contact Sulzer					

Type of hydraulics	Clean water (Bar spacing in mm)	Runoff water, river water, used water, rain water (Bar spacing in mm)	Pre-screened liquid, recirculation
VUPX 0400	≤ 30	≤ 25	≤ 6
VUPX 0500	≤ 40		
VUPX 0600	≤ 50		
VUPX 0800	≤ 60		
VUPX 1000	≤ 80		
VUPX 1200	≤ 80	1	
If larger bar spacings are requ			



ATTENTION

When setting the switching off level the minimum cover as given in the installation documents must be adhered to

10. Electrical connection



DANGER

Dangerous voltage

Before commissioning, an expert should check that one of the necessary electrical protective devices is available. Earthing, neutral, earth leakage circuit breakers, etc. must comply with the regulations of the local electricity supply authority and a qualified person should check that these are in perfect order.



ATTENTION

The power supply system on site must comply with local regulations with regard to cross-sectional area and maximum voltage drop. The voltage stated on the nameplate of the pump must correspond to that of the mains.

Suitably rated means of disconnection shall be incorporated in the fixed wiring by the installer in accordance with applicable local National codes.

The power supply cable must be protected by an adequately dimensioned slow-blow fuse corresponding to the rated power of the unit.



DANGER

Dangerous voltage

The incoming power supply as well as the connection of the pump itself to the terminals on the control panel must comply with the circuit diagram of the control panel as well as the motor connection diagrams and must be carried out by a qualified person.

All relevant safety regulations as well as general good technical practice must be complied with.

Submersible pumps used outdoors must be fitted with a power cable of at least 10 meter length. Other regulations may apply in different countries.

In all installations, the power supply to the pump must be via a residual current device (e.g. RCD, ELCB, RCBO etc.) with a rated residual operating current in accordance with local regulations. For installations not having a fixed residual current device the pump must be plugged into the power supply through a portable version of the device.

All three phase pumps must be installed with motor starting and overload protective devices in the fixed wiring by the installer. Such motor control and protective devices must comply with the requirements of IEC standard 60947-4-1. They must be rated for the motor that they control, and wired and set/adjusted according to the instructions provided by the manufacturer. In addition, the overload protective device that is responsive to the motor current shall be set / adjusted to 125% of the marked rated current.



A D

DANGER

Dangerous voltage

Risk of electrical shock. Do not remove cord and strain relief and do not connect conduit to pump.



NOTE

Please consult your electrician.



ATTENTION

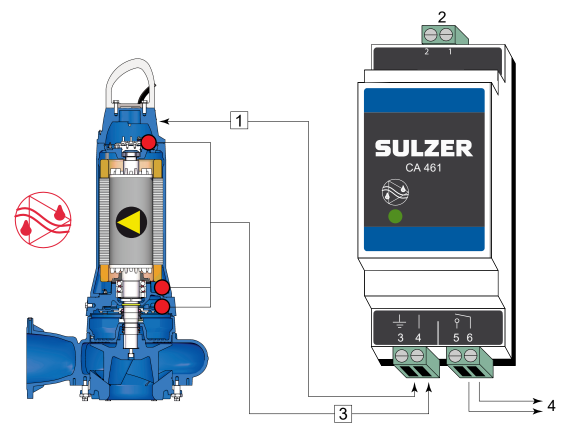
The unit should only be operated with the overload relay and thermal sensors/limiters connected.

10.1. Seal monitoring

The submersible pumps, depending on execution, are supplied as standard with one or more leakage sensors (DI) for seal monitoring. The leakage sensor carries out the seal monitoring function and signals the ingress of moisture into the motor by means of a special electronic device.

In order to integrate this seal monitoring function into the control panel of the unit it is necessary to fit a Sulzer leakage control module.

Figure 10. Sulzer leakage control type CA 461



- 1 Connect terminal 3 to ground or housing of the pump.
- 2 Power supply
- 3 Leakage input
- 4 Output

Electronic amplifier for 50/60 Hz

110 - 230 V AC (CSA) - Part No.: 16907010. 18 - 36 V DC (CSA) - Part No.: 16907011

Multiple-input leakage control modules are also available. Please consult with your local Sulzer representative.



NOTE

It is very important to note that with the connection example above it is not possible to identify which sensor/alarm is being activated. As an alternative Sulzer highly recommends to use a separate CA 461 module for each sensor/input, to allow not only identification but also to prompt to the appropriate response to the alarm category/severity



ATTENTION

If the leakage sensor (DI) is activated the unit must be immediately taken out of service. Please contact your Sulzer service center.

Related references

Monitoring options on page 31

10.3. Temperature monitoring - Stator

Thermal limiters protect the stator from overheating in the case of asymmetric phase loading or voltage, continuous dry running, or excessive temperatures in the medium itself. 3x Bi metal or 3x PTC sensors, one per phase, must be present. When a PT100 (or 3 x PT100) is selected as an option, it is in addition to the Bi-metal or PTC sensors.

10.4. Temperature monitoring - Bearings (Optional)

In the case of existing bearing monitoring, a bimetal temperature limiter is built into the bearing flanges of the standard version (optional PTC, PT100). This enables premature switching off of the submersible motor (e.g., due to wear-related increase in bearing temperature).

Switching temperature:

- Upper bearing = 140 °C / 284 °F
- Lower bearing = 130 °C / 269 °F

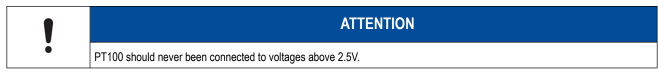
10.5. Temperature sensor

A continuous indication of the temperature in the stator and the bearings is not possible using bimetallic thermal limiters or thermistors. For this application it is necessary to fit thermal sensors of the type PT 100 with linear characteristics into the stator and bearing blocks. This type of resistor has a linear characteristic, i.e. the resistance rise is proportional to the temperature rise.

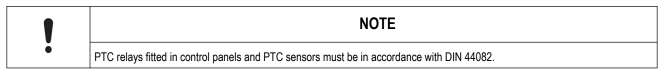
Table 6. PTC Resistance at ambient temperate

	1 x PTC	3 x PTC in series
Resistance	<250Ω	<750Ω
Voltage	2.5Vdc	7.5Vdc

•	NOTE
•	Running the pump with the thermal and/or leakage sensors disconnected will invalidate related warranty claims.



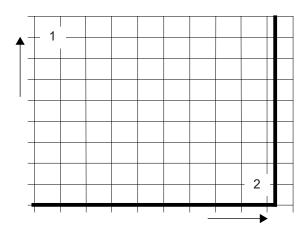
ATTENTION
Thermistors or PT 100 devices must never be directly connected into the control or power system. They must always be connected to a suitable evaluation device.



The thermal monitoring circuit must be wired into the motor contactors in such a manner that a manual reset is required.

10.5.1. Temperature sensor bimetal

Figure 11. Curve showing operation principle of bimetallic temperature limiter



- 1 Resistance
- 2 Temperature

Table 7.

Application	Option
Function	Temperature switch using the bimetallic principle, which opens at a rated temperature
Switching	Taking care not to exceed the allowable switching current, these can be fitted directly into the control circuit

Operating voltage AC	100 V to 500 V ~
Rated voltage AC	250 V
Rated current AC $\cos \varphi = 1.0$	2.5 A
Rated current AC $\cos \varphi = 0.6$	1.6 A
Max. switching current at I _N	5.0 A

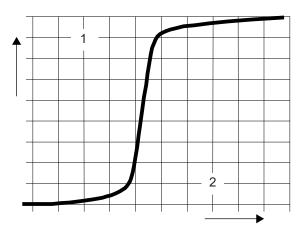


ATTENTION

The maximum switching ability of the thermal sensors is 5 A, the rated voltage 250 V. Explosion-proof motors which are connected to static frequency inverters must be fitted with thermistors. Activation must be by means of a thermistor protective relay device with PTB approval number.

10.5.2. Temperature sensor PTC

Figure 12. Curve showing principle of operation of thermistor



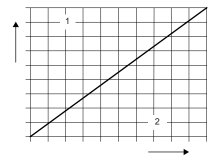
- 1 Resistance
- 2 Temperature

Table 8.

Application	Option
Function	Temperature dependent resistance (no switch) curve with stepwise behavior
Switching	Cannot be installed direct into the control circuit. Evaluation of the signal must be carried out by suitable electronic equipment

10.5.3. Temperature sensor PT 100

Figure 13. Curve showing principle of operation of PT 100



- 1 Resistance
- 2 Temperature

Table 9.

Application	Option (not for Ex)
Function	Function temperature dependent resist-ance (no switch). The linear curve allows continuous measurement and indication of the temperature
Switching	Cannot be installed direct into thecontrol circuit. Evaluation of the signal must be carried out by suitable elec-tronic equipment

10.6. Operation with variable frequency drive (VFD)

The stator design and the insulation grade of the motors from Sulzer means that they are suitable for usage with VFD, according to IEC 60034-25:2022 / NEMA 61800-2:2005. It is however essential that the following conditions are met:

- · The guidelines for EMC (electromagnetic compatibility) are complied with.
- Explosion-proof motors must be equipped with thermistors (PTC temperature sensors) if operated in hazardous areas (ATEX Zone 1 and 2).
- Machines designated as Ex machines may never, without exception, be operated using a mains frequency that is greater than the
 maximum of 50 Hz or 60 Hz as indicated on the nameplate. Make sure that the rated current specified on the nameplate is not
 exceeded after starting the motors. The maximum number of starts according to the motor data sheet may not be exceeded.
- Machines that are not designated as Ex machines may only be operated using the mains frequency indicated on the nameplate.

 Greater frequencies can be used but only after consulting with and receiving permission from the Sulzer manufacturing plant.
- For operation of Ex-motors on VFD's, special requirements in relation to the tripping times of the thermo control elements must be
 observed.
- The lowest frequency must be set so that the minimum fluid velocity of 1 m/s is present in the volute.
- The maximum frequency must be set so that the rated power of the motor is not exceeded.

VFD's must be equipped with adequate filters when used in the critical zone. The filter chosen must be suitable for the VFD with regard to its rated voltage, wave frequency, rated current, and maximum output frequency. Ensure that the voltage characteristics (voltage peaks, dU/dt and rise time of the voltage spikes) at the motor terminal board is in accordance to IEC 60034-25:2022 / NEMA 61800-2:2005. This can be achieved using various types of VFD filters, depending on the specified voltage and cable length. Please contact your supplier for detailed information and the correct configuration.

10.7. Wiring diagrams

Figure 14. (1) 50 Hz: Two power cables and one control cable. (2) 60 Hz: One power cable and one control cable.

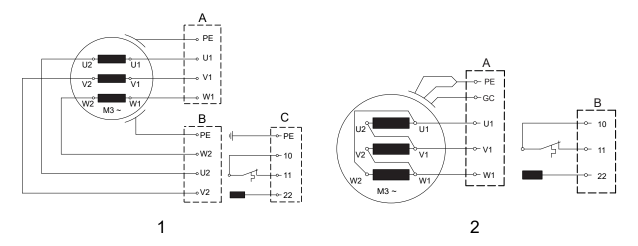


Figure 15. (3) 50 Hz Special versions: Two power cables and one control cable.

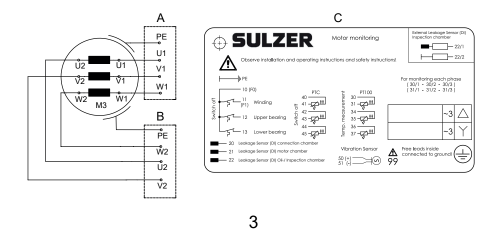


Figure 16. (4) 60 Hz: One power cable and one control cable - for optional motor monitoring features.

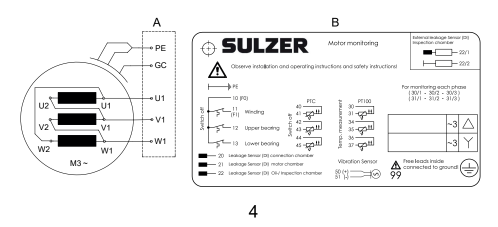


Table 10. Legend: 50 Hz / 60 Hz wiring diagrams

A = Cable 1	B = Cable 2	C = Cable 3
PE = Earth (Ground)	GC = Ground check	

	ATTENTION
	The cable leads are routed out of the motor. No switching takes place in the motor! (Exception US-version). Any switching required (use of bridges) must be carried outin the control panel.
	NOTE
•	Information on the type of starting can be obtained from the nameplate of the pump.

10.7.1. Lead designations

Table 11.

L1	L2	L3	Join	T1 U1
T1 or U1	T2 or V1	T3 or W1		
U1	V1	W1	U2 & V2 & W2	$ \begin{array}{ccc} & V2 \\ & V$
	T1 or U1	T1 or U1 T2 or V1	T1 or U1	T1 or U1 T2 or V1 T3 or W1

Table 12.

Direct starting in delta					
	L1	L2	L3	Join	T1
North America	T1 or U1	T2 or V1	T3 or W1	-	W2/\U1
Sulzer / Factory Standard	U1; W2	V1; U2	W1; V2	-	W1 T3 V2 V1 T2

10.8. Monitoring options

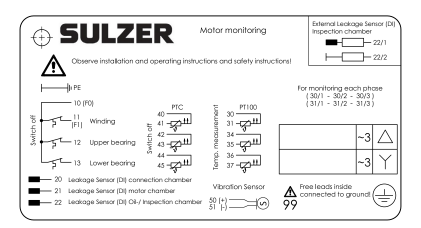
Table 13.

Motors		PE3 50	E3 50 Hz		PE4/PE5 50 Hz		PE6 50 Hz		PE3 60 Hz			PE4/PE5 60 Hz		PE6 60 Hz	
		Non- Ex	ATEX	Non- Ex	ATEX	Non- Ex	ATEX	Non- Ex	FM	ATEX	Non- Ex	FM	Non- Ex	FM	
Stator	Bimetallic	•	•*	•	•*	•	•*	•	•*	•	•	•*	•	•*	
temperature	Thermistors (PTC)	0	0*	0	0*	0	0*	0	0*	•	0	0*	0	0*	
	PT 100	-	-	0	0	0	0	-	-	-	0	0	0	0	
Leakage sensor	Inspection chamber	-	-	•	-	•	-	-	•	-	•	•	•	•	
	Motor chamber	•	•	0	•	•	•	•	-	•	0	0	•	•	
	Connection chamber	-	-	0	0	•	•	-	-	-	0	0	•	•	
Upper and	Bimetallic	-	-	0	0	•	•	-	-	-	0	0	•	•	
lower bearing temperature	Thermistors (PTC)	-	-	0	0	0	0	-	-	-	0	0	0	0	
	PT 100	-	-	0	0	0	0	-	-	-	0	0	0	0	

table continued

	Motors		PE3 50 Hz		PE4/PE5 50 Hz		PE6 50 Hz		PE3 60 Hz			PE4/PE5 60 Hz		PE6 60 Hz	
			Non- Ex	ATEX	Non- Ex	ATEX	Non- Ex	ATEX	Non- Ex	FM	ATEX	Non- Ex	FM	Non- Ex	FM
● = Standard ○ = Option * Ex with VFD, monitoring via PTC															

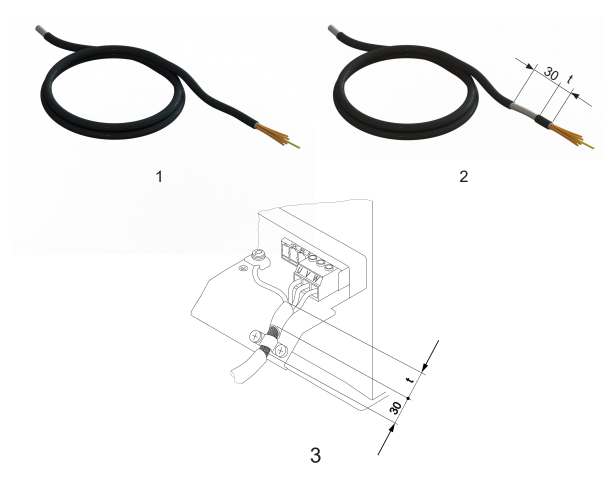
10.9. Connection of the control circuit leads



- 10 Common lead
- 11 Stator upper
- 12 Bearing upper
- 13 Bearing lower
- 20 Leakage sensor (DI) Connection chamber
- 21 Leakage sensor (DI) motor chamber
- 22 Leakage sensor (DI) inspection chamber
- 99 Free leads inside connected to ground
- ___ PE (Green/yellow)

11. Commissioning Page 33

10.10. Connecting the EMC cable in the control cabinet



- 1 EMC cable in delivery condition. Cable is stripped!
- 2 Strip 30 mm from the EMC cable before connecting to the cable terminal board. Dimension "t" corresponds to the approximate gap from the fastening clip to the cable terminal.
- 3 Connecting the EMC cable in the control cabinet.

11. Commissioning



CAUTION

All safety hints in other sections must be observed!



DANGER

In explosive zones care must be taken that during switching on and operation of the pumps the pump section is filled with water (dry running) or alternatively is submerged or under water (wet well installation). Ensure in this case that the minimum submergence given in the data sheet is observed. Other types of operation e.g. snore operation or dry running are not allowed.

Before commissioning, the pump/pump station should be checked and a functional test carried out. Particular attention should be paid to the following:

11. Commissioning Page 34

- Have the electrical connections been carried out in accordance with regulations?
- Have the thermal sensors been connected?
- Is the seal monitoring device (where fitted) correctly installed?
- · Is the motor overload switch correctly set?
- Does the unit sit correctly on the pedestal?
- · Have the power and control circuit cables been correctly fitted?
- Was the sump cleaned out?
- Have the inflow and outflows of the pump station been cleaned and checked?
- Is the direction of rotation of the pump correct even if run via an emergency generator?
- Are the level controls functioning correctly?
- · Are the required gates valves (where fitted) open?
- Do the non-return valves (where fitted) function easily? (XFP)
- · Has the volute been vented?
- Have the hydraulics been vented in the case of dry-installed pumps? (XFP)
- Have the steel riser pipe, or concrete sump be cleaned thoroughly (builder's rubble, etc.)? (AFLX / VUPX)

11.1. Direction of rotation

11.1.1. Checking direction of rotation

When three phase units are being commissioned for the first time, and also when used on a new site, the direction of rotation must be carefully checked by a qualified person.



↑ CAUTION

The direction of rotation should only be altered by a qualified person.

When checking the direction of rotation, the pump should be secured in such a manner that no danger to personnel is caused by the rotating impeller or by the resulting air flow. Do not place your hand into the hydraulic system!



↑ CAUTION

When checking the direction of rotation, or when starting the unit, pay attention to the **START REACTION**. This can be very powerful and cause the pump to jerk in the opposite direction to the direction of rotation.





ATTENTION

When viewed from above, the direction of rotation is correct if the impeller rotates in a clockwise manner.



NOTE

The start reaction is anti-clockwise.

12. Maintenance and service Page 35



ATTENTION

If a number of pumps are connected to a single control panel then each unit must be individually checked.



ATTENTION

The mains supply to the control panel should have a clockwise rotation. If the leads are connected in accordance with the circuit diagram and lead designations, the direction of rotation will be correct.

11.1.2. Changing direction of rotation



CAUTION

The direction of rotation should only be altered by a qualified person.

If the direction of rotation is incorrect, alter it by changing over two phases of the power supply cable in the control panel. The direction of rotation should then be rechecked.

12. Maintenance and service



DANGER

Dangerous voltage

Before commencing any maintenance work the unit should be completely disconnected from the mains by a qualified person and care should be taken that it cannot be inadvertently switched back on.



! CAUTION

When carrying out any on-site service or maintenance work i.e. cleaning, venting, fluid inspection or changing, and adjustment of the bottom plate gap, the safety regulations covering work in enclosed areas of sewage installations as well as good general technical practices should be followed.



! CAUTION

Repair work must only be carried out by qualified personnel approved by Sulzer.



♠ WARNING

Hot surface

Under continuous running conditions the pump motor housing can become very hot. To prevent burn injury allow to cool down before handling.



/ WARNING

Hot liquid

Coolant temperature can reach up to 60 °C under normal operating conditions.



ATTENTION

The maintenance instructions given here are not designed for "do-it-yourself" repairs as special technical knowledge is required.

12. Maintenance and service Page 36

12.1. General maintenance instructions

Sulzer units are reliable quality products, each being subjected to careful final inspection. Lubricated-for-life ball bearings, together with monitoring devices, ensure optimum reliability provided that the unit has been connected and operated in accordance with the operating instructions.

Should, nevertheless, a malfunction occur, do not improvise but ask your Sulzer customer service department for assistance.

This applies particularly if the unit is continually switched off by the current overload in the control panel, by the thermal sensors/limiters of the thermo-control system, or by the seal monitoring system (DI).

Regular inspection and care is recommended to ensure a long service life. Service intervals vary for Sulzer units depending on installation and application. Contact your local Sulzer Service Center for more information. A maintenance contract with our Service Department will guarantee the best technical service.

The Sulzer service organisation would be pleased to advise you on any applications you may have and to assist you in solving any problems you may encounter.

When carrying out repairs, only original spare parts supplied by the manufacturer should be used. Sulzer warranty conditions are only valid provided repair work has been carried out in a Sulzer approved workshop, and original Sulzer spare parts have been used.



ATTENTION

Repair work on explosion-proof motors may only be carried out in authorized workshops by qualified personnel using original parts supplied by the manufacturer. Otherwise the Ex-approvals are no longer valid. Detailed technical information is available in the technical data sheet which can be downloaded from https://www.sulzer.com

12.2. Inspection intervals



ATTENTION

If the pumps have remained idle for more than twelve months then we recommend that you ask Sulzer or an approved distributor for advice.

Before installation: The covers giving moisture protection to the cables should only be removed immediately before actual installation of the pump. After the removal of the transport securing devices and before connecting up the pump electrically the motor shaft should be rotated a number of times by turning the impeller or propeller by hand.

After installation: If, after installation of the submersible pump it remains out of use for prolonged periods (for example in storm water holding tanks), then we recommend that the pump is run for a maximum of 1 minute every 3 months in order to check both its functioning and availability.

Inspection chamber: The oil in the inspection chamber should be checked every 12 months. Change the oil immediately if it is contaminated by water, or if an alarm indicates seal failure. If it happens again shortly after the oil has been changed, please contact your local Sulzer Service Representative.

Motor chamber: The motor chamber should be inspected every 12 months to ensure it is free from moisture.

12.3. Lubricants



ATTENTION

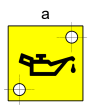
Only use products that are approved by the manufacturer!

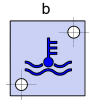


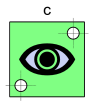
♠ WARNING

Coolant temperature ≤ 60 °C

Figure 17. Symbols







Legend

a = Fill with or drain oil

b = Fill with or drain coolant

c = Visual inspection

12.3.1. Coolant changing - XFP with cooling jacket

Initial filling at manufacture:

Propylene Glycol: Maxol Longlife PEG 30 (Part no.: 11035000)

Also approved by Sulzer:

Glycol Frostox WS (TYFOROP Chemie GmbH); Propylenglykol Code 27; (Houghton Deutschland GmbH); DOWCAL 20-G HEAT TRANSFER FLUID (Dow Deutschland GmbH & Co. OHG); DOWCAL brand of - The Dow Chemical Company; Mobil Delvac. Glycol Dynalene-PG.



NOTE

Data is only valid for coolant used in Ex works. Additional product information and safety data sheets are available on request.





When dealing with Propylene Glycol: Maxol Longlife PEG 30, the general protective measures for chemicals and the information / hints in the safety data sheets must be observed!

12.3.1.1. Oil / coolant changing XFP PE4 / PE5 / PE6

Legend - XFP PE4 / PE5 / PE6

- 1. Oil emptying/filling inspection chamber (Pump should be in a horizontal position).
- 2. Inspection port motor housing.
- 5. Coolant emptying.
- 6. Coolant filling.

Figure 18. Oil / coolant filling and emptying XFP PE4

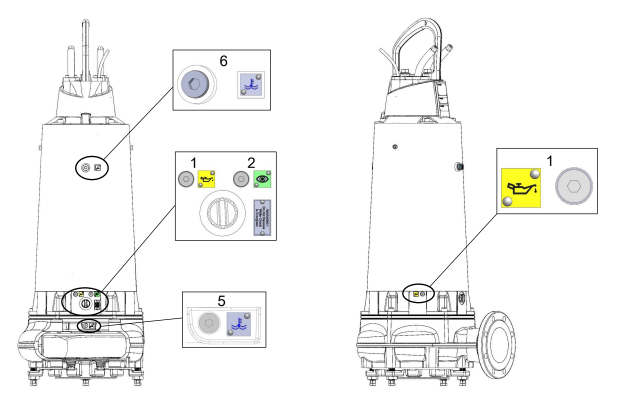


Figure 19. Oil / coolant filling and emptying XFP PE5

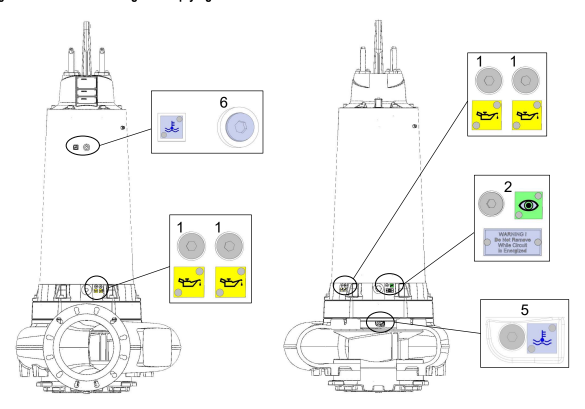
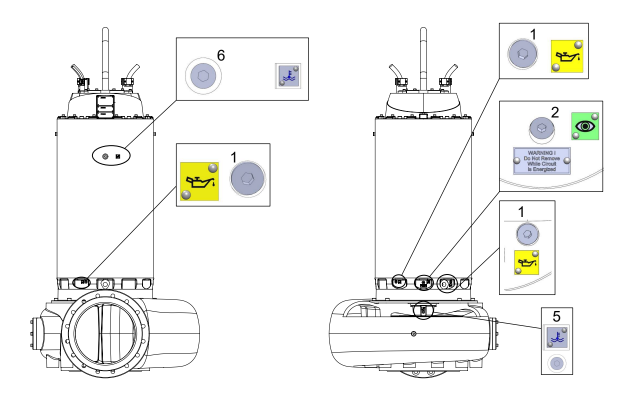


Figure 20. Oil / coolant filling and emptying XFP PE6



Related references

Oil filling quantities - Inspection chamber XFP / AFLX / VUPX on page 44 Coolant filling quantities - Seal chamber XFP PE4 - PE6 on page 46

12.3.2. Lubricant changing - XFP / AFLX / VUPX without cooling jacket

12.3.2.1. Oil changing XFP PE4 / PE5

Legend - XFP PE4 / PE5:

- 1. Oil emptying/filling inspection chamber (pump should be in a horizontal position).
- 2. Inspection port motor housing.
- 3. Oil draining seal chamber.
- 4. Oil filling seal chamber (pump should be in a horizontal position).

Figure 21. Oil filling and emptying XFP PE4

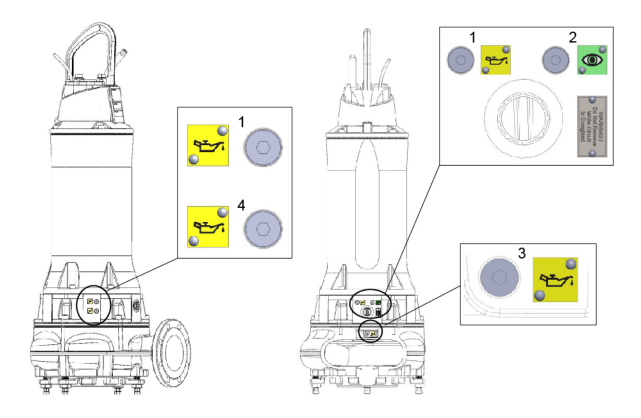
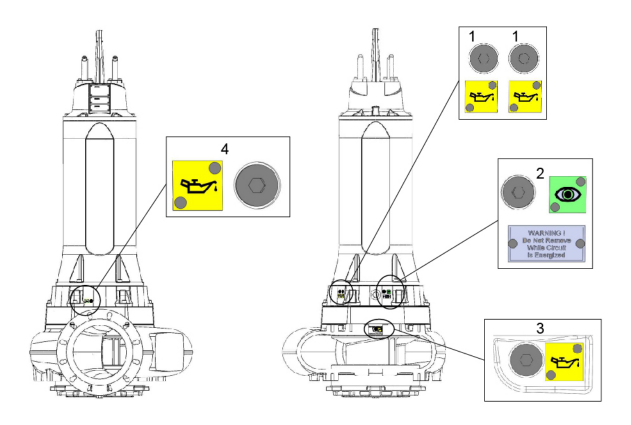


Figure 22. Oil filling and emptying XFP PE5



Related references

Oil filling qantities - Inspection chamber XFP / AFLX / VUPX on page 44

Oil filling quantities - Seal chamber XFP PE3 - PE5 on page 45

12.3.2.2. Oil changing AFLX and VUPX PE3 / PE4 / PE5 / PE6

Legend: AFLX and VUPX PE3 / PE4 / PE5 / PE6

- 1. Oil emptying/filling inspection chamber (pump should be in a horizontal position).
- 2. Inspection port for motor housing.
- 3. Oil draining seal chamber.
- 4. Oil filling seal chamber (pump should be in a horizontal position).

Figure 23. Oil filling and emptying AFLX / VUPX PE3

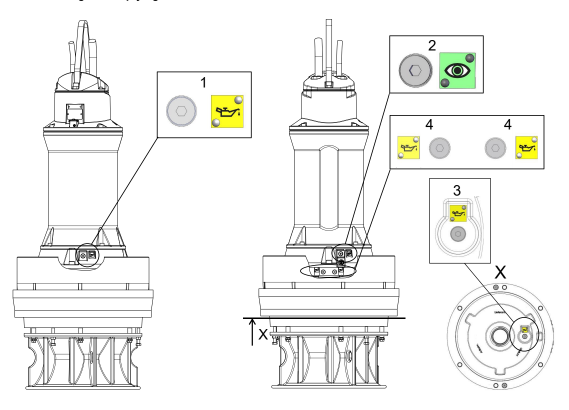


Figure 24. Oil filling and emptying AFLX / VUPX PE4

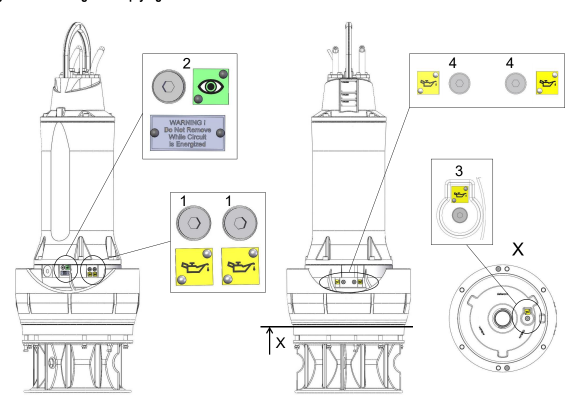


Figure 25. Oil filling and emptying AFLX / VUPX PE5

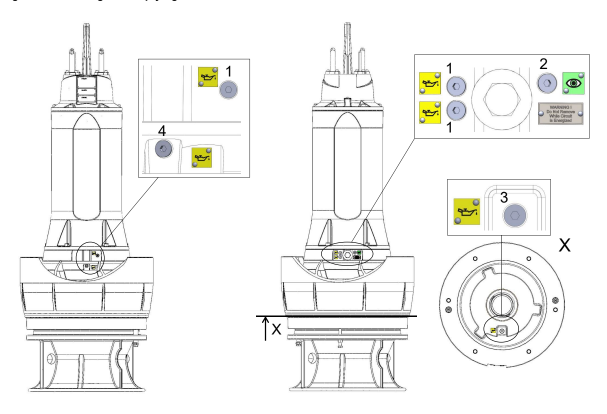
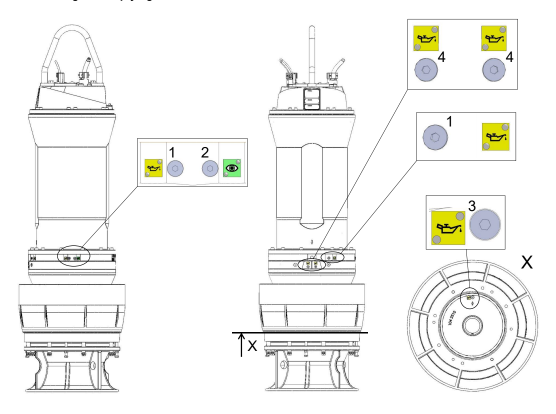


Figure 26. Oil filling and emptying AFLX / VUPX PE6



Related references

Oil filling qantities - Inspection chamber XFP / AFLX / VUPX on page 44

Oil filling quantities - Seal chamber XFP PE3 - PE5 on page 45

Oil filling quantities - Seal chamber AFLX / VUPX PE6 on page 45

12.3.3. Oil and coolant quantities

12.3.3.1. Oil filling qantities - Inspection chamber XFP / AFLX / VUPX

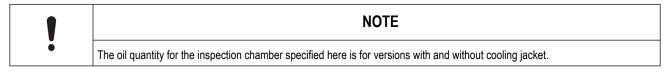


Table 14. Filling volumes in liters

Motor size	Cooling jacket	XFP	XFP-HA*	VUPX	AFLX
PE3	No	-	-	1.10	1.10
PE4	Yes	0.50	0.50	-	-
	No	2.50	-	2.50	2.50
PE5	Yes	0.42	-	-	-
	No	3.00	-	3.00	3.00

table continued

Motor size	Cooling jacket	Cooling jacket		XFP-HA*	VUPX	AFLX
PE6	Yes	Frame A	3.0	3.8	-	-
		Frame B and C	3.2	3.4		
	No	No		-	5.70	5.70
Hydraulic oil V	/G 32 HLP-D (part	.no.: 11030021). *horizonta	al		1	·

12.3.3.2. Oil filling quantities - Seal chamber XFP PE3 - PE5

Table 15. Filling volumes in liters

Motor size	XFP 501U	XFP J	XFP J	XFP L	XFP M	XFP M	VUPX			AFLX		
		CB - hydraul ics	CH - hydraul ics	CB - hydraul ics	CB - hydraul ics	CH - hydraul ics	0400	0500 / 0600	0800	0600	0700	0800
PE3	-	4.0	-	-	-	-	7.5	7.5	-	7.1	7.5	-
PE4	-	8.0	11.5	-	-	-	3.7	3.5	-	3.7	3.6	-
PE5	27.0	16.0	16.0	22.0	22.0	20.0	-	3.8	5.0	-	3.8	3.8
Hydrauli	Hydraulic oil VG 32 HLP-D (part.no.: 11030021)											

12.3.3.3. Oil filling quantities - Seal chamber AFLX / VUPX PE6

Table 16. Filling volumes in liters.

Motor PE6 - Axial hydraulic					
Hydraulic	Filling quantity				
VUPX 0600	6.5				
VUPX 0800	15.0				
VUPX 1000	24.0				
AFLX 0800 / 1200	15.0				
Hydraulic oil VG 32 HLP-D (part.no.: 11030021)					

Table 17.

Motor PE6 - Axial hydraulic with gear unit						
Hydraulic	ulic Filling quantity Gear unit filling quantity					
VUPX 1000G	A E					
AFLX 1200G	4.5	52*				
VUPX 1200G	5.3					
Hydraulic oil VG 32 HLP-D (part.no.: 1103	0021) *Rivolta S.G.L 220 (part.no.:11030094)					

12.3.3.4. Coolant filling quantities - Seal chamber XFP PE4 - PE6

Table 18. XFP PE4 (Filling volumes in litres)

Motor PE4		XFP 105J, 106J, 107J, 155J, 206J, 250J, 255J, 305J	
50 Hz	60 Hz	CB-hydraulics	CH-hydraulics
PE350/2**	PE430/2**	22	-
PE420/2**	PE540/2**	22	-
PE 220/4*	PE 250/4*	20	23.5
PE 300/4*	PE 350/4*	20	23.5
PE 370/4**	PE 430/4**	22	25.5
PE 450/4**	PE 520/4**	22	25.5
PE 185/6*	PE 210/6*	20	23.5
PE 220/6*	PE 250/6*	20	23.5
PE 300/6**	PE 350/6**	22	25.5
PE 370/6**	PE 430/6**	22	25.5
PE 150/8*	PE 170/8*	20	23.5
PE 185/8**	PE 210/8**	22	25.5
PE 220/8**	PE 250/8**	22	25.5
PE 300/8**	PE 350/8**	22	25.5
Motor size: * A; ** B. Part no	o.: 11035000	·	

Table 19. XFP PE5 (Filling volumes in litres)

Motor PE5		XFP 100J, 105J,	· ·	XFP 150M,	XFP 205M,	XFP 501U
50 Hz	60 Hz	106J, 150J, 155J, 200J, 205J, 250J, 255J, 300J, 305J		151M, 200M, 250M, 300M, 301M, 400M	305M, 306M, 351M, 356M, 405M	
PE 550/4*	PE 630/4*	42.6		47.7		
PE 750/4*	PE 860/4*	42.6		47.7	48.9	
PE 900/4**	PE1040/4**	47.2		52.3	53.5	
PE1100/4**	PE1250/4**	47.2		52.3	53.5	
PE 450/6*	PE 520/6*	42.6	48.9	47.7	48.9	
PE 550/6**	PE 630/6**	47.2	52.3	52.3	53.5	
PE 750/6**	PE 860/6**	47.2	52.3	52.3	53.5	
PE 900/6**	PE1040/6**	47.2	52.3	52.3	53.5	58.6

table continued

Motor PE5		XFP 100J, 105J,	XFP 205L, 255L	XFP 150M,	XFP 205M,	XFP 501U
50 Hz	60 Hz	106J, 150J, 155J, 200J, 205J, 250J, 255J, 300J, 305J		151M, 200M, 250M, 300M, 301M, 400M	305M, 306M, 351M, 356M, 405M	
PE 370/8*	PE 430/8*			47.7	48.9	54
PE 450/8**	PE 520/8**			52.3	53.5	58.6
PE 550/8**	PE 630/8**			52.3	53.5	58.6
PE 750/8**	PE 860/8**			52.3	53.5	58.6
PE 300/10**	PE 350/10**				53.5	58.6
PE 370/10**	PE 430/10**					58.6
PE 450/10**	PE 520/10**					58.6
PE 550/10**	PE 630/10**					58.6
Motor size: * A;	** B. Part no.: 1103	5000	1	1	'	1

Table 20. XFP PE6 (Filling volumes in litres)

Motor PE6		Radial hydraulics								
50 Hz	60 Hz	XFP 200M, 205M, 250M, 300M, 301M, 351M, 400M	XFP 305M, 306M, 356M, 405M	XFP 400R	XFP 500U	XFP 501U	XFP 600V	XFP 600X		
PE 1320/4*	PE 1500/4*	112	112							
PE 1600/4*	PE 1850/4*	112	112							
PE 2000/4**	PE 2200/4**	126	126							
PE 2500/4**	PE 2800/4**	126	126							
PE 1100/6*	PE 1250/6*	112	112	118		118.5				
PE 1320/6*	PE 1500/6*	112	112	118		118.5				
PE 1600/6**	PE 1850/6**	126	126	132		132				
PE 2000/6***	PE 2200/6***	135	135	141		141				
PE 900/8*	PE 1040/8*	112	112	118		118.5				
PE 1100/8*	PE 1250/8*			118		118.5				
PE 1320/8*	PE 1500/8*			118	133	118.5		137.5		
PE 750/10*	PE 860/10*					118.5		137.5		
PE 900/10*	PE 1040/10*					118.5	123.5	137.5		

table continued

Motor PE6		Radial hydraulics								
50 Hz	60 Hz	XFP 200M, 205M, 250M, 300M, 301M, 351M, 400M	XFP 305M, 306M, 356M, 405M	XFP 400R	XFP 500U	XFP 501U	XFP 600V	XFP 600X		
PE 1100/10**	PE 1250/10**						138	152		
PE 1320/10**	PE 1500/10**						138	152		
	PE 860/12**						138	152		
	PE 1040/12**						138	152		
	PE 1250/12***						146.5	160.5		
	PE 1500/12***						146.5	160.5		

12.3.4. Reference values for anti-freeze behaviour

Table 21.

Concentration (vol.%)		Antifreeze in °C
Frostox WS	Water	
10	90	to -3
20	80	to -8
30	70	to -13
40	60	to -23
50	50	to -35
60	40	to -52
33*	67*	to -16*
* Default		·

12.4. Starting frequency of the motors

The allowable starting frequency per hour can be read from the table below (where not otherwise specified from the factory). However, the maximum number of starts according to the motor datasheet may not be exceeded.

Table 22.

Maximum starts per hour	At interval in minutes
15	4



ATTENTION

The allowable starting frequency for any starting devices should be obtained from the manufacturer of these devices.

12.5. Removal



CAUTION

The safety hints in the previous sections must be observed!

12.5.1. Removal of the XFP submersible sewage pump from a wet sump

About this task



DANGER

Before removal of the unit the motor connection cables at the control panel should be completely disconnected from the mains by a qualified person. Care should be taken that it cannot be inadvertently switched back on.



A DANGER

Before removal of units in hazardous areas the sump and surrounding area must be adequately vented to avoid the danger of a spark, causing an explosion!

Procedure

- Fit a hoist to the pump.
- Raise the submersible pump out of the sump with the hoist. While doing this, the connection cables should be simultaneously drawn out of the sump as the pump itself is being raised.
- 3. Place the submersible sewage pump vertically onto a firm surface and secure against tipping.

12.5.2. Removal of th XFP submersible sewage pump when dry-installed

Procedure

- 1. Close off the gate valves on the inlet and discharge sides.
- 2. Empty the volute and, if necessary, the discharge line.
- 3. If fitted, dismantle the venting line above the discharge.
- 4. Install lifting gear on the submersible pump.
- 5. Disconnect the suction inlet by opening the bolts on the bottom plate of the hydraulics (or at the pump housing).
- 6. Dismantle the pressure hose by loosening the screws on the pressure flange of the pump housing.
- 7. If necessary, remove the fastening bolts at the ground support ring and carefully lift the pump with the hoist.
- 8. Place the pump on an even, firm, flat surface.

13. Company details Page 50

12.5.3. Removal of the AFLX and VUPX submersible pump

Procedure

- 1. If present, the discharge pipe cover should be removed and the water-pressure-tight cable inlet opened.
- 2. Raise the submersible pump out of the concrete sump / steel discharge pipe with the hoist. While doing this, the connection cables should be drawn out as the pump itself is being raised.
- 3. Place the submersible pump with propeller housing vertically on a solid surface, taking care that it cannot tip over.

13. Company details

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