Coolant Pump Instruction Manual



Coolant Pump

Model: LVS-e



Do not operate, service or inspect this pump until you have read and understood this manual.

Keep this manual in a safe place where it can be cosulted at any time.

To: All mechanical Contractor

Make sure to supply copies of this manual to the customer's operator maintenance and inspection personnel.

TERAL INC.

Limited warranties

- In the event of a failure or breakage under proper use of the product during the warranty period, equipment supplied by Teral Inc. shall be repaired or replaced free of charge within the scope of the relevant part, provided that such failure or breakage is attributable to inadequacy of the design or workmanship of the equipment.
 - The warranty period of this product shall be one year after the date of delivery.
- 2. The warranty mentioned in the above clause shall be only the mechanical warranty of the defective part, and shall not cover any expenses or other damage arising from the failure or breakage.
- 3. In the event of the following failures and breakage, the costs of the repairs shall be borne by the user.
 - (1) Failures and breakage attributable to equipment that was not delivered by Teral Inc.
 - (2) Failures and breakage after the expiration of the warranty period
 - (3) Failures and breakage caused by disasters or force majeure, such as fire, acts of God, or earthquakes
 - (4) Failures and breakage resulting from repairs or modifications made without the consent of Teral
 - (5) Failures and breakage when parts other than those designated by Teral Inc. are used
 - (6) Failures and breakage caused by use or storage outside the specification range
- 4. Teral Inc. shall not be liable for the damage caused by incorrect or reckless use of the pump. Cost and expenses incurred for sending engineer(s) in such a case shall be borne by the user.
- 5. If the cause of the failure is unclear, necessary actions shall be determined through mutual consultation.

<Paid repairs>

After the expiration of the warranty period, the costs of investigation and repairs related to the product shall be borne by the user. For any failures that have occurred within the warranty period but that fall outside the above-mentioned warranty coverage, Teral Inc. shall carry out repairs and investigation for a fee. Please give us the instructions to do so in such a case.

Purpose of this manual

The purpose of this manual is to provide the user with detailed information necessary to properly operate, maintain and inspect the pump. Incorrect operation of this product may lead to an unexpected accident. Please use the product correctly according to this instruction manual.

This manual contains the following information and is intended for persons experienced in the operation of pumps, or for those who have been trained by such experienced operators. Only qualified personnel such as licensed electrical engineers are allowed to carry out the electrical wiring work.

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1. Safety precautions

1.1 Types and meanings of warning terms and graphic symbols

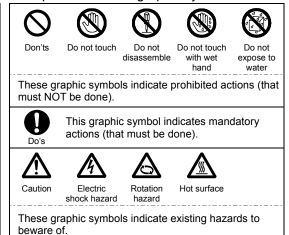
This instruction manual divides precautions into the following four categories according to the level of hazards (or the severity of the accident). In addition, prohibited or mandatory actions as well as cautions are indicated with a graphic symbol.

Be sure to understand the meanings of the following terms and comply with the content (instructions) of the instruction manual.

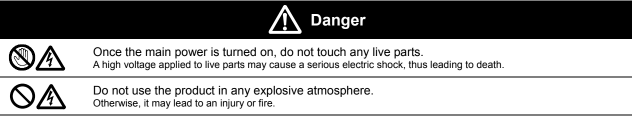
■ Explanation of the warning terms

Warning Term	Meaning
⚠ Danger	Indicates an imminently hazardous situation. Failure to observe this will result in death or serious injury.
Warning	Indicates a potentially hazardous situation. Failure to observe this will result in death or serious injury.
Caution	Indicates a potentially hazardous situation. Failure to observe this will result in minor or moderate injury or property damage.
Note	Indicates information that is in particular to be noted or emphasized.

■ Explanation of the graphic symbols



1.2 Safety precautions



	Warning									
0	Properly move the unit according to hoisting instructions. Otherwise, the unit may fall, thus leading to an injury or damage.	0	Do not carry out any work with/on the pump that is being hoisted. Otherwise, the unit may fall, thus leading to an injury or damage.							
0	Only those who are authorized by the site manager are allowed to operate the pump. Operation by unskilled personnel may lead to an unforeseen accident.	0	Installation, maintenance, and inspection must only be carried out by personnel who have been trained to handle the pump. Operation by unskilled personnel may lead to an unforeseen accident.							
	Only qualified personnel, such as licensed electrical engineers, are allowed to carry out electric work. Otherwise, it may lead to an electric shock, fire, failure, or other problems.	Q	Use high-quality wiring equipment and devices, and carry out wiring work safely and securely according to the technical standards for electrical facilities, as well as the indoor wiring regulations. Otherwise, it may lead to an electric shock, fire, or other problems.							
\Diamond	Do not connect the ground wire to a gas pipe or water pipe. Such a connection is illegal and leads to an electric shock, explosion, or fire.		Securely install the ground wire and ensure to carry out grounding work. Otherwise, it may lead to an electric leak or electric shock.							
\Diamond	Do not run the unit if abnormal condition is observed in any operation, movement, parts, etc. Otherwise, it may lead to an injury, failure, or various accidents.	Q	Correctly and securely connect the wires according to the wiring diagram within the terminal box and the instruction manual. Incorrect wiring may cause a fire, electric shock, failure, or other problems.							

	<u></u> ₩	arnir/	ng
9	Be sure to keep the terminal box cover attached during the operation of the pump. Otherwise, it may lead to an electric shock.	0	Be sure to install the coupling cover during the operation of the pump. Otherwise, it may lead to an injury or damage.
0	After detaching the companion flange from the pump, screw a pipe into it. Otherwise, it may lead to damage or liquid leakage.		Do not forcibly bend, pull, or pinch the power cable or any lead wires of the product. Otherwise, it may lead to an electric shock or fire.
9	Check the wiring sections and wires for any looseness. A loose connection may cause a fire or electric shock.	Q	Before starting the maintenance or inspection work, be sure to stop the pump and turn off the main power of the panel board. Otherwise, it may lead to an electric shock, injury, damage, or liquid leakage.
0	Before starting the unit or carrying out maintenance/inspection work, ensure that all the relevant workers are informed of the operation and that there are no workers in the dangerous zone. Otherwise, it may lead to an unforeseen accident.		Before rotating the main shaft by hand to check its smooth rotation, be sure to turn off the main power. Otherwise, it may lead to an injury or damage.
	After turning on the power, do not touch any parts of the pump other than those required for operation. Otherwise, it may lead to an electric shock or injury.		Do not perform zero-discharge operation for more than 5 minutes in a row. Otherwise, the temperature and pressure may increase inside the pump, thus damaging the pump or causing steam to blow off.
	Do not put your fingers or foreign objects into any openings or rotating part of the motor during operation. Otherwise, it may lead to an injury or damage.		For overhaul, replacement of parts, or repairs, ask the vendor or the service center specified by Teral. If unskilled personnel carry out work that requires special knowledge, it may lead to an accident or failure.
0	In the event of a power failure, be sure to turn off the power switch. Otherwise, the pump may suddenly start up on restoration of the power, thus leading to an injury.		

	Caution									
	Do not use the unit outside the range of the product specifications. Otherwise, it may lead to an electric shock, fire, leakage, failure, or other problems.	0	Do not use the unit at an incorrect power voltage. An incorrect voltage may damage the motor.							
0	Do not use a single pump unit as the only means of directly operating key facilities or sustaining life. In the event of a failure, the liquid supply may stop. Ensure to make a backup unit available for operation.	•	Before unpacking the delivered container, check that the container is placed in the correct orientation (not upside down). Carefully unpack the container, while paying special attention to nails. Otherwise, it may lead to an injury or damage.							
0	Ensure that the floor at the unit's installation place is waterproofed and fitted with drainage. Otherwise, it may lead to serious damage in the event of leakage.	0	Do not install two or more different cables or control wires in one pipe or duct. Otherwise, it may lead to malfunction of the product or other equipment.							
0	Do not step on the pump or motor. Otherwise, it may lead to an injury, damage, or other problems.		Do not expose the motor to liquid. Otherwise, it may lead to an electric shock, electric leak, failure, or other problems.							
0	Operate the controls carefully. Otherwise, it may lead to an injury or damage.	0	During test operation, never run the pump dry (i.e. never run the pump when the liquid level is below the Minimum liquid level). Otherwise, it may lead to damage or a fire.							
0	Before operation, thoroughly clean (flush) the inside of the piping to remove foreign matter. Otherwise, the piping system may be contaminated with foreign matter, thus leading to an accident or a pump failure.	0	During normal operation, do not run the pump dry for more than 30 seconds. Otherwise, it may lead to damage or a fire.							
\Diamond	Do not put a cloth or other covering on the motor. Otherwise, it may lead to overheating or ignition.		Do not touch the motor body while the pump is running or immediately after the pump has stopped. Otherwise, you may get burns from the hot surface.							

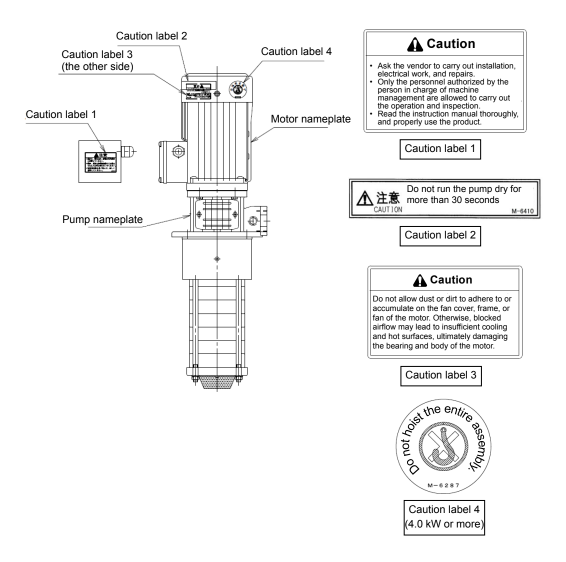
		autic	on
0	In the event of an alarm or abnormal condition that cannot be resolved, immediately stop the operation, turn off the power, and then contact Teral or its service provider. Otherwise, it may lead to an accident.	0	Do not run the pump with tools or other objects placed on the unit. Otherwise, it may lead to an injury or damage.
0	Check that the delivered items are exactly what you ordered. The use of a wrong product may cause an injury or failure.		Do not hold the strainer located on the tip of the pump. Otherwise, the strainer may come off, thus leading to an injury or damage.
0	Check the rotation direction of the pump before connecting it to the machine. Otherwise, it may lead to an injury or damage.	\Diamond	Do not place any combustibles around the product. Otherwise, it may lead to a fire.
\Diamond	Do not place any obstacles around the product that may hinder ventilation. Otherwise, it may lead to a fire.	®	Do not touch the impeller, tie bolt, strainer, screw, or other parts of the pump with bare hands. Otherwise, it may lead to an injury or damage.
0	Do not run a pump designed for 50Hz power supply at 60Hz. Otherwise, it may lead to motor burnout or a fire.	0	Do not use the unit for pumping any fluids beyond the specified viscosity limit. Otherwise, it may lead to motor burnout or a fire.
0	Ensure to install an overcurrent protective device. The user is required by the technical standards for electrical facilities to install one. Otherwise, it may damage the product, thus leading to a fire or failure. It is also recommended to install protective devices such as a ground fault interrupter.	0	Do not touch any terminals or wires when measuring the insulation resistance. Otherwise, it may lead to an electric shock.
\Diamond	Do not run the pump with its strainer removed. Otherwise, it may lead to an injury or damage.	0	Once you turn off the power, wait until the pump stops completely. Do not restart the pump until it does. Otherwise, the main shaft may be subjected to an excessive load, which makes the service life of the pump shorter.
\Diamond	Do not touch the screw after removing the strainer. Otherwise, it may lead to an injury.	\triangle	If you use a solvent for cleaning the product, pay attention to handling of the solvent as well as the environment of use. Otherwise, it may lead to poisoning.
\triangle	Do not use thinner or benzine for cleaning the product. Otherwise, the product may be discolored or its coating may be peeled off.	0	Dispose of the product as industrial waste.
\triangle	When you hoist the product, pay attention to its center of gravity. Otherwise, the product may topple over or fall, thus leading to an injury.	0	When you lift the product by hand, pay attention to its weight. Do not allow a single person to lift a product heavier than 15 kg. Otherwise, it may put strain on the body, thus leading to an injury.
0	Be sure to conduct inspection according to the Maintenance checklist. Otherwise, you cannot prevent potential failures, thus leading to a higher risk of accidents.		

1.3 Location of warning labels and caution labels

The figure shows the locations of warning labels and caution labels. If these labels become dirty and illegible or if they are peeled off, replace them with a new one.



Observe all the instructions in the warnings and cautions affixed to the machine as well as those described in this instruction manual.



2. Configuration and overview of the pump

This chapter describes the standard specifications of the pump. For details, refer to the delivery specifications such as the dimensional outline drawing and the internal structure drawing. If you have purchased a customized product, some information in this chapter may not be applicable to your unit. See the dimensional outline drawing, the internal structure drawing, and other documents to check the product specifications in such a case.





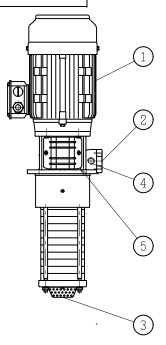
Do not use this product under any conditions other than those provided in the specifications. Otherwise, it may lead to an electric shock, fire, leakage, or failure.

2.1 Part names and functions

- ① Motor
- ② Discharge port
- 3 Suction port (with strainer)
- Air vent valve
 If the discharge piping is not open to the atmosphere, this valve

allows you to discharge air from the pump to prevent dry running.

S Coupling cover











Be sure to keep the coupling cover and strainer attached during the operation of the pump. Otherwise, it may lead to an injury.

2.2 Naming rule of the model codes

<u>50 LVS 10-20/12-6 7.5-e</u> ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① Discharge bore [mm] (32, 50)
- ② Model
- 3 Nominal flow rate [m³/h](1, 3, 5, 10, 15, 20)
- © Number of impellers (1 to 22)
- © Frequency [Hz] (5: 50Hz, 6: 60Hz)
- ② Output [kW] (0.75 to 18.5)
- ® Top Runner Energy Efficiency Standards (IE3-equivalent) motor

2.3 Standard specifications*

Applicable	Quality	Grinding fluid, cutting fluid, etc. after secondary treatment Note 1					
liquid	Temperature	0 to 90°C (No frozen liquid is allowed.)					
Installation loc	eation	Indoors; height above sea level: 1,000 m or less; ambient temperature: 0 to 40°C; humidity:85%RH or less (no condensing); place not exposed to direct sunlight; place without any corrosive gas, explosive gas, or vapor in the atmosphere					
	Suction/Discharge casing	FC200					
Material	Interstage casing	SUS304					
	Impeller	SUS304					
	Main shaft	SUS420J2					
Shaft sealing s	structure	Sealless structure (without mechanical seal)					
	Туре	Totally-enclosed fan-cooled indoor type					
	IP protection	IP55					
Motor	Power Note 2	3-phase 50/60Hz 200/200-220V					
IVIOLOI	Insulation class	Class F					
	Number of poles	2P					
	Standard	IEC60034-1					
Noise [dB(A)]		79					
Coating color		Munsell N1					

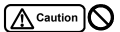
- Note 1 Under the conditions that contain hard sludge—such as abrasive powders, grinding powders, and diamond abrasive grains—in the pumping fluid, the service life of the product may become shorter. In such a case, install a filter (e.g. magnet filter or paper filter). Note that the product cannot be used for water or special liquids such as printing liquids or acidic liquids. For other special liquids (e.g. pure water, alkaline/acidic liquids, and ceramic liquids), contact Teral.
- Note 2 Limit the fluctuations of the power voltage within ±10% of the rated voltage, and also limit the fluctuations of the frequency between –5% and +3% of the rated value. Avoid continuous operation if the voltage is not within ±5% of the rated value or if the frequency is not within ±2% of the rated value.
- * This product is labeled with a self-declaration CE mark and complies with the Essential Safety Requirements (ESRs) of the "EU (EC) Directive." The following are the general descriptions.

Manufacturer	Teral Inc. 230 Moriwake, Miyuki-cho, Fukuyama-city, Hiroshima 720-0003 Japan				
Product LVS-e model coolant pump					
Standards	Machinery Directive 2006/42/EC				
Standards	EN 809/A1:2009, EN ISO 12100:2010, EN 60204-1/A1:2009				
Manufacturer (Japan)	Teral Inc., Hiroshima				
Administrator	Shiran Tower 5F Luzna 716/2 160 00 Vokovice, Praha 6 CZECH REPUBLIC				
(EU nations)	Person in charge: Tomohisa Yamamoto				
Place of	Hiroshima, Japan				
declaration	Manager: Taiji Monden				

2.4 Information indicated on the nameplates

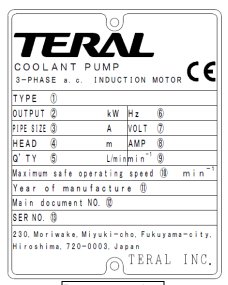
The specifications of the pump are indicated on the nameplate. Upon receiving the pump, check the nameplate to verify that the delivered product is exactly what you ordered. Be sure to confirm the model, motor output, frequency, and voltage. If there is anything different from what you ordered, contact the vendor from which you purchased the product.

Do not remove the nameplate or place any obstacles in front of it. Always keep the nameplate clearly visible.



Do not run a pump designed for 50Hz power supply at 60Hz. Otherwise, it may lead to overload and motor burnout.

Running a 60Hz pump at 50Hz reduces its performance.



Pump nameplate

No.	Item
1	Model
2	Motor output (kW)
3	Discharge bore (A)
4	Total head (m)
5	Discharge rate (L/min)
6	Frequency (Hz)
7	Voltage (V)
8	Current (A)
9	Rotation speed (min ⁻¹)
10	Max. allowable rotation speed (min ⁻¹)
11	Year of manufacture
12	Instruction manual No.
13	Serial number

2.5 Specification table

50Hz (Synchronous rotation speed: 3000 min⁻¹)

Discharge bore: 32mm, nominal flow rate: 1m3/h

	Model		32LVS1- □/13-5.75-e	32LVS1- □/15-5.75-e	32LVS1- □/17-51.1-e	32LVS1- □/21-51.1-e	32LVS1- □/23-51.1-e	32LVS1- □/27-51.5-e	32LVS1- □/30-51.5-e	32LVS1- □/33-52.2-e	32LVS1- 36/36-52.2-e
\vdash			⊔/13-3.73-е	⊔/10-5.75-е	⊔/1/-31.1-e	⊔/Z1-31.1-e		⊔/27-31.3-e	⊔/30-31.3-e	⊔/33-32.2-e	30/30-32.2-6
2	Bore	(mm)					32				
15	Discharge rate	rge rate (t/min) 10-40									
۵	Total head	(m)	75.5-43.5	87-50	99-56.5	122-70	134-77	157-90	174.5-100.5	192-110.5	209.5-120.5
Г	Rated output	(kW)	V) 0.75		1.1			1.5		2.2	
١.	Rated voltage	(V)									
ţ	Rated electric	(A)	2	.4		4.7		6.2		8.7	
Σ	current	(A)	3	.4		4.7			0.2		./
	Starting electric current	(A)	26	6.4		34.1		47.1		79.3	

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 32mm, nominal flow rate: 3m3/h

	Model		32LVS3-										
	1110001		□/10-5.75-e	□/12-51.1-e	□/15-51.1-e	□/17-51.5-e	□/19-51.5-e	□/25-52.2-e	□/30-53.0-e	36/36-53.0-e			
Ω	Bore	(mm)		32									
	Discharge rate				20-80								
Д	Total head	(m)	59.5-20.5	71.5–24.5	89-30.5	101-34.5	113-38.5	149–51	178.5-61.5	214.5-73.5			
Г	Rated output	(kW)	0.75	1	1.1		1.5		3.0				
١.	Rated voltage	(V)				200							
ğ	Rated electric current	(A)	3.4	4	7	6.2		8.7	- 11	.6			
Ιŝ	current	(A)	3.4	4	4.7		0.2		- 11	.0			
	Starting electric	(A)	26.4	34	1.4	47	1	79.3	116.4				
	current	(A)	20.4	34	r. I	47.1		19.3	110.4				

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 32mm, nominal flow rate: 5m3/h

_	<u> </u>										
Model		32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	
	Widdei		□/5-5.75-e	□/8-51.1-e	□/10-51.5-e	□/14-52.2-e	□/16-52.2-e	□/20-53.0-e	□/24-54.0-e	□/29-54.0-e	32/32-55.5-e
a	Bore	re (mm) 32									
	Discharge rate (t/min)						40-150				
	Total head	(m)	31.5-13.5	50.5-22	63-27.5	88.5-38.5	101-44	126.5- 55	152-66.5	183.5-80	202.5-88.5
	Rated output	(kW)	0.75	1.1	1.5	2	.2	3.0	4.0		5.5
١.	Rated voltage	(V)					200				
/lotor	Rated electric current	(A)	3.4	4.7	6.2	8	8.7		14.7		20.3
	Starting electric current	(A)	26.4	34.1	47.1	79.3		116.4	145.0		204.3

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 50mm, nominal flow rate: 10m3/h

_	ischarge boi	e. 501	,	iiai iiow ia	te. Ioiii /ii										
	Model		50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-
	wodei		□/2-5.75-e	□/3-51.1-e	□/4-51.5-e	□/5-52.2-e	□/6-52.2-e	□/8-53.0-e	□/10-54.0-e	□/12-54.0-e	□/14-55.5-e	□/16-55.5-e	□/18-57.5-e	□/20-57.5-e	22/22-57.5-e
2	Bore	(mm)							50						
1	Discharge rate	(l/min)							80~230						
Δ	Total head	(m)	19.5–9	29.5-15	39.5-20.5	49.5-26	59.5-31	79.5-41.5	99.5-52	119.5-62.5	139.5-73	159.5-83.5	179.5-94	199.5-104.5	219-114.5
	Rated output	(kW)	0.75	1.1	1.5	2.	2	3.0	4	.0	5	.5		7.5	
Ι.	Rated voltage	(V)							200						
	Rated electric	(A)	3.4	4.7	6.2	8.	7	11.6	14	1.7	20	1.3		27.2	
ž	current	(-7		***											
	Starting electric current	(A)	26.4	34.1	47.1	79	.3	116.4	14	5.0	20	4.3		288.5	

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device

Discharge bore: 50mm, nominal flow rate: 15m3/h

Model		50LVS15-												
iviouei		□/1-51.1-e	□/2-52.2-e	□/3-53.0-е	□/4-54.0-e	□/5-54.0-е	□/6-55.5-e	□/7-55.5-e	□/8-57.5-e	□/9-57.5-e	□/10-511-e	□/12-511-e	□/14-511-e	17/17-515-e
Bore	(mm)							50						
E Discharge rate	(l/min)							140-400						
Total head	(m)	12.5-5.5	25.5-13.5	38.5-21.5	51.5-28.5	64.5-36	77-43	90-50.5	103-57.5	116-65	129-72	154.5-86.5	180.5-101	219-122.5
Rated output	(kW)	1.1	2.2	3.0	4.	.0	5	.5	7	.5		11		15
Rated voltage	(V)							200						
Rated electric current	(A)	4.7	8.7	11.6	14	.7	20).3	27	7.2		38.3		52.4
Starting electric current	(A)	34.1	79.3	116.4	14:	5.0	20	4.3	28	8.5		289.2		429.7

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 50mm, nominal flow rate: 20m3/h

Discharge	bore. 50	mini, mom	illai liow la	te. Zuiii /ii									
Mod	lel	50LVS20-	50LVS20- □/2-52.2-e	50LVS20- □/3-54.0-e	50LVS20- □/4-55.5-e	50LVS20- □/5-55.5-e	50LVS20- □/6-57.5-e	50LVS20- □/7-57.5-e	50LVS20- □/8-511-e	50LVS20- □/10-511-e	50LVS20- 1/12-515-e	50LVS20- □/14-515-e	50LVS20- 17/17-518-e
<u>a</u> Bore	(mm)			•	•	5	0					
E Discharge	ate ({/min)					180-	-500					
Total head	(m) 13–5	27-13	41-20.5	54.5-27.5	68.5-34.5	82-41.5	95.5-48.5	109.5-55.5	137-69	163-83	191.5-97	232.5-117.5
Rated outp	ut (kW) 1.1	2.2	4.0	5	i.5	7.	.5	1	1	1:	5	18.5
. Rated volta	ge (V)					2	00					
Rated election	ric (A) 4.7	8.7	14.7	20	0.3	27	7.2	38	1.3	52	1.4	64.2
Starting ele	ctric (A	34.1	79.3	145.0	20	14.3	28	8.5	28	9.2	429	9.7	571.4

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

60Hz (Synchronous rotation speed: 3600 min⁻¹)

Discharge bore: 32mm, nominal flow rate: 1m3/h

	Model		32LVS1-	32LVS1-	32LVS1-	32LVS1-	32LVS1-	32LVS1-	32LVS1-	32LVS1-	32LVS1-
	Wodel		□/8-6.75-e	□/10-61.1-e	□/13-61.1-e	□/15-61.5-e	□/17-61.5-e	□/21-62.2-e	□/23-62.2-e	□/25-62.2-e	□/27-63.0-e
Q	Bore	(mm)					32				
١Ę	Discharge rate	(ℓ/min)					10-50				
Δ.	Total head	(m)	67-35	84-44	109–57	126-66	142.5-75	176.5-92.5	193-101.5	210-110.5	227-119
	Rated output	(kW)	0.75	1.	1	1	.5		2.2		3.0
١.	Rated voltage	(V)					200/220				
ģ	Rated electric	(A)	3.2/3.1	4.4/	4.4		/5.5		8.4/7.8		11.3/10.6
₽	current	(A)	3.2/3.1	4.4/	4.1	5.9	13.3		0.4/7.0		11.3/10.0
	Starting electric	(A)	25.1/27.4	32.7/	26.2	41.4	/45.6		68,4/75,2		103.4/118
	current	(A)	25.1/27.4	32.11	30.2	41.4	40.0		00.4//5.2		103.4/116

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 32mm, nominal flow rate: 3m3/h

_	ischarge be		,	iiui iiow iu	tc. OIII /II									
	Model		32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-	32LVS3-
	Wodel		□/5-6.75-e	□/6-61.1-e	□/7-61.1-e	□/8-61.1-e	□/10-61.5-e	□/11-61.5-e	□/12-62.2-e	□/15-62.2-e	□/17-62.2-e	□/19-63.0-е	□/23-63.0-е	□/26-64.0-e
-	≥ Bore	(mm)						3	2					
18	Discharge rate	(l/min)						20-	-90					
Δ	Total head	(m)	43-17.5	51.5-21	60-24.5	69-28	86-35.5	94.5-39	103.5-42.5	129.5-53	146.5-60	164-67	198.5-81.5	224.5-92
Г	Rated output	(kW)	0.75		1.1		1.	5		2.2		3.	.0	4.0
١.	Rated voltage	(V)						200	/220					
	Rated electric current	(A)	3.2/3.1		4.4/4.1		5.9	/5.5		8.4/7.8		11.3	/10.6	14.3/13.2
	Starting electric current	(A)	25.1/27.4		32.7/36.2		41.4	/45.6		68.4/75.2		103.4	4/118	131.8/145.1

Note 1

If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 32mm, nominal flow rate: 5m3/h

	Model		32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-	32LVS5-						
	Wodel		□/3-61.1-e	□/4-61.1-e	□/5-61.5-e	□/6-62.2-e	□/7-62.2-e	□/8-62.2-e	□/10-63.0-e	□/12-63.0-e	□/14-64.0-e	□/16-64.0-e	□/20-65.5-e	□/22-65.5-e	□/24-67.5-e
р	Bore	(mm)							32						
돌	Discharge rate	(l/min)							40~180						
Ф	Total head	(m)	27.5-11	36.5-15	46-18.5	55-22.5	64-26.5	73.5-30	92-37.5	110.5-45	128.5-53	147-60.5	184-75.5	202.5-83	221-90.5
	Rated output	(kW)	1	.1	1.5		2.2		3.	.0	4.	0	5	.5	7.5
1.1	Rated voltage	(V)							200/220						
	Rated electric current	(A)	4.4	/4.1	5.9/5.5		8.4/7.8		11.3	/10.6	14.3/	13.2	19.8	/18.3	26.5/24.4
	Starting electric current	(A)	32.7	/36.2	41.4/45.6		68.4/75.2		103.4	4/118	131.8	145.1	178/	197.1	253.7/281.9

If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 50mm, nominal flow rate: 10m3/h

Discriui gc	50.0.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
Mod	ol.	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-	50LVS10-
IVIOU	ei	□/1-6.75-e	□/2-61.5-e	□/3-62.2-e	□/4-63.0-e	□/5-63.0-е	□/6-64.0-e	□/8-65.5-e	□/9-65.5-e	□/10-67.5-e	□/12-67.5-е	□/14-611-e	□/16-611-e	□/18-611-e
Bore	(mm)						50						
E Discharge ra	ate (l/min)						100-280						
Total head	(m	14–5	28.5-13	43-21	57.5-28.5	72-36.5	86.5-44	115.5-58.5	130-66	144.5-73	173.5-88	202.5-102.5	231.5-117	260.5-132
Rated outpu	t (kW	0.75	1.5	2.2	3.	.0	4.0	5	.5	7.	5		11	
. Rated voltag	ge (V)						200/220						
Rated electric	ic (A	3.2/3.1	5.9/5.5	8.4/7.8	11.3	10.6	14.3/13.2	19.8	/18.3	26.5/2	24.4		38.3/34.8	
Starting election	ctric (A	25.1/27.4	41.4/45.6	68.4/75.2	103.4	4/118	131.8/145.1	178/	197.1	253.7/	281.9		260.4/280.1	

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge bore: 50mm, nominal flow rate: 15m3/h

Г	Model		50LVS15-	50LVS15-	50LVS15-	50LVS15-	50LVS15-	50LVS15-	50LVS15-	50LVS15-	50LVS15-	50LVS15-
	Wodei		□/1-61.5-e	□/2-63.0-e	□/3-64.0-e	□/4-65.5-e	□/5-67.5-e	□/6-611-e	□/7-611-e	□/8-611-e	□/10-615-e	□/12-618-e
a	Bore	(mm)					5	0				
١Ę	Discharge rate	(ℓ/min)					160-	-450				
Δ.	Total head	(m)	18-9.5	37-22	55.5-34.5	74-46	92.5-57.5	111-69	130-81	148.5-92.5	185.5-115.5	222.5-138.5
	Rated output	(kW)	1.5	3.0	4.0	5.5	7.5		11		15	18.5
١.	Rated voltage	(V)					200/	220				
Motor	Rated electric current	(A)	5.9/5.5	11.3/10.6	14.3/13.2	19.8/18.3	26.5/24.4		38.3/34.8		52/47.5	63.7/58.1
	Starting electric current	(A)	41.4/45.6	103.4/118	131.8/145.1	178/197.1	253.7/281.9		260.4/280.1	•	374.4/413.3	500/560.7

Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

Discharge here: 50mm, nominal flow rate: 20m3/h

Discharge bu	11 e. 50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	illai liow la	ite. Zuili /i						
Model		50LVS20-	50LVS20-	50LVS20-	50LVS20-	50LVS20-	50LVS20-	50LVS20-	50LVS20-	50LVS20-
Wodel		□/1-62.2-e	□/2-64.0-e	□/3-65.5-e	□/4-67.5-e	□/5-611-e	□/6-611-e	□/7-615-е	□/8-615-e	□/10-618-e
o_Bore	(mm)					50				
E Discharge rate	(l/min)					220-600				
□ Total head	(m)	19–7	39-18	58.5-29.5	78-39.5	98-49	117.5-59	137-69	156.5-79	196-98.5
Rated output	(kW)	2.2	4.0	5.5	7.5	1	1	1	5	18.5
Rated voltage	(V)					200/220				
Rated electric current	(A)	8.4/7.8	14.3/13.2	19.8/18.3	26.5/24.4	38.3	/34.8	52/4	47.5	63.7/58.1
Starting electric	(A)	68.4/75.2	131.8/145.1	178/197.1	253.7/281.9	260.4	/280.1	374.4	/413.3	500/560.7

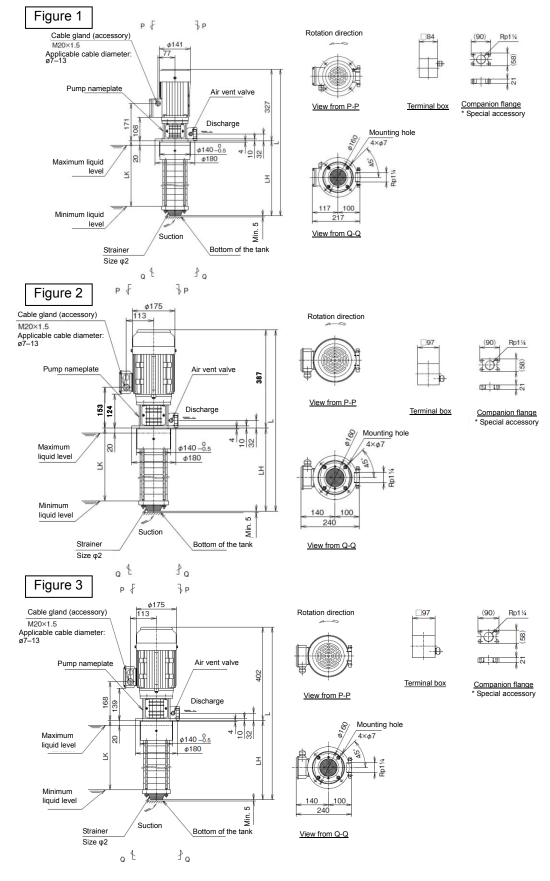
Note 1 If you need to pump oil-based coolant or special liquids (e.g. pure water, alkaline/acidic liquids), consult Teral.

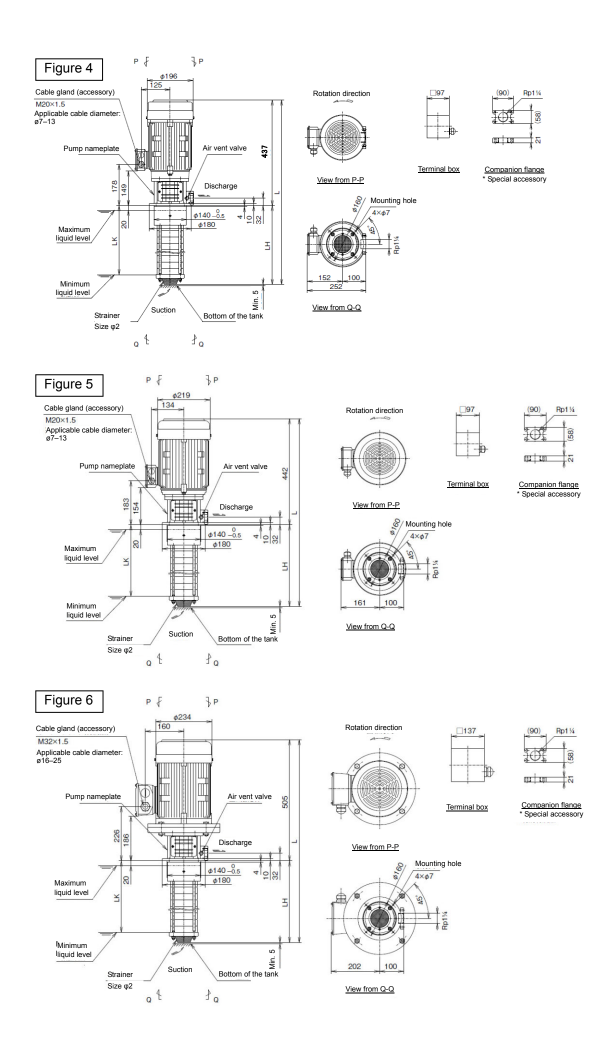
Note 2 The rated electric current in the above table (current value indicated on the pump nameplate) is the recommended preset current value of the protective device.

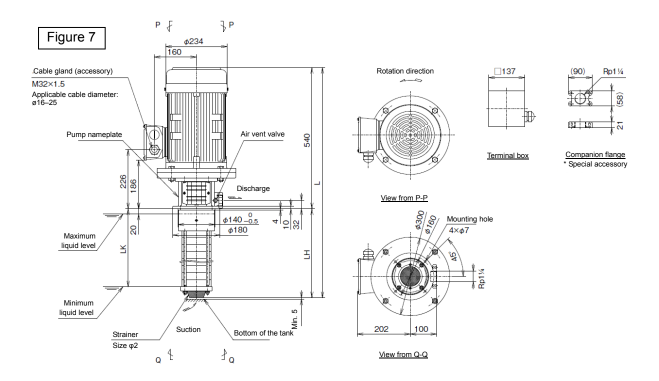
2.6 Dimensional outline drawing and dimensions table

Discharge bore: 32 mm

(1) Dimensional outline drawing







Typical models are shown in these figures. The shapes may be slightly different depending on the model and specifications. Because some of the specifications may be changed due to design changes or for other reasons, refer to the delivery specifications when planning your pumping work.

(2) Dimensions table

■ Discharge bore: 32mm, nominal flow rate: 1m³/h

• 50Hz				<	Unit: mm>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
32LVS1-13/13-5.75-e		676	349	307	21
32LVS1-15/13-5.75-e		712	385	343	22
32LVS1-17/13-5.75-e		748	421	379	22
32LVS1-21/13-5.75-e		820	493	451	23
32LVS1-25/13-5.75-e	1	892	565	523	24
32LVS1-15/15-5.75-e		712	385	343	22
32LVS1-17/15-5.75-e		748	421	379	22
32LVS1-21/15-5.75-e		820	493	451	23
32LVS1-25/15-5.75-e		892	565	523	24
32LVS1-17/17-51.1-e		808	421	379	27
32LVS1-21/17-51.1-e		880	493	451	27
32LVS1-25/17-51.1-e		952	565	523	28
32LVS1-30/17-51.1-e		1042	655	613	30
32LVS1-21/21-51.1-e		880	493	451	28
32LVS1-25/21-51.1-e		952	565	523	29
32LVS1-30/21-51.1-e	2	1042	655	613	30
32LVS1-33/21-51.1-e		1096	709	667	30
32LVS1-23/23-51.1-e		916	529	487	28
32LVS1-25/23-51.1-e		952	565	523	29
32LVS1-30/23-51.1-e		1042	655	613	30
32LVS1-33/23-51.1-e		1096	709	667	31
32LVS1-36/23-51.1-e		1150	763	721	31
32LVS1-27/27-51.5-e		1003	601	559	34
32LVS1-33/27-51.5-e		1111	709	667	35
32LVS1-36/27-51.5-e		1165	763	721	36
32LVS1-30/30-51.5-e		1057	655	613	34
32LVS1-33/30-51.5-e	3	1111	709	667	35
32LVS1-36/30-51.5-e		1165	763	721	36
32LVS1-33/33-52.2-e		1111	709	667	39
32LVS1-36/33-52.2-e		1165	763	721	39
32LVS1-36/36-52.2-e		1165	763	721	39

• 60Hz				<	Unit: mm>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
32LVS1-8/8-6.75-e		586	259	217	20
32LVS1-10/8-6.75-e		622	295	253	20
32LVS1-13/8-6.75-e		676	349	307	21
32LVS1-15/8-6.75-e	1	712	385	343	22
32LVS1-17/8-6.75-e		748	421	379	22
32LVS1-21/8-6.75-e		820	493	451	23
32LVS1-25/8-6.75-e		892	565	523	24
32LVS1-10/10-61.1-e		682	295	253	25
32LVS1-13/10-61.1-e		736	349	307	25
32LVS1-15/10-61.1-e		772	385	343	26
32LVS1-17/10-61.1-e		808	421	379	26
32LVS1-21/10-61.1-e		880	493	451	27
32LVS1-25/10-61.1-e	2	952	565	523	28
32LVS1-13/13-61.1-e	1 -	736	349	307	25
32LVS1-15/13-61.1-e	1	772	385	343	26
32LVS1-17/13-61.1-e		808	421	379	26
32LVS1-21/13-61.1-e		880	493	451	27
32LVS1-25/13-61.1-e		952	565	523	28
32LVS1-15/15-61.5-e		787	385	343	30
32LVS1-17/15-61.5-e		823	421	379	31
32LVS1-21/15-61.5-e		895	493	451	31
32LVS1-25/15-61.5-e		967	565	523	32
32LVS1-30/15-61.5-e		1057	655	613	34
32LVS1-17/17-61.5-e		823	421	379	31
32LVS1-21/17-61.5-e		895	493	451	32
32LVS1-25/17-61.5-e		967	565	523	33
32LVS1-30/17-61.5-e		1057	655	613	34
32LVS1-33/17-61.5-e		1111	709	667	34
32LVS1-21/21-62.2-e		895	493	451	35
32LVS1-25/21-62.2-e		967	565	523	36
32LVS1-30/21-62.2-e	3	1057	655	613	37
32LVS1-33/21-62.2-e		1111	709	667	38
32LVS1-36/21-62.2-e		1165	763	721	39
32LVS1-23/23-62.2-e		931	529	487	36
32LVS1-27/23-62.2-e	1	1003	601	559	37
32LVS1-30/23-62.2-e	1	1057	655	613	37
32LVS1-33/23-62.2-e	1	1111	709	667	38
32LVS1-36/23-62.2-e		1165	763	721	39
32LVS1-25/25-62.2-e	1	967	565	523	36
32LVS1-27/25-62.2-e	1	1003	601	559	37
32LVS1-30/25-62.2-e	1	1057	655	613	38
32LVS1-33/25-62.2-e	1	1111	709	667	38
32LVS1-36/25-62.2-e]	1165	763	721	39
32LVS1-27/27-63.0-e		1038	601	559	45
32LVS1-30/27-63.0-e	4	1092	655	613	46
32LVS1-33/27-63.0-e	4	1146	709	667	46
32LVS1-36/27-63.0-e	<u> </u>	1200	763	721	47

■ Discharge bore: 32mm, nominal flow rate: 3m³/h

		•					
• 50Hz					<unit: mm=""></unit:>		• 60Hz
Model	Fig.	L	LH	LK	Approx. weight (kg)		
32LVS3-10/10-5.75-e		622	295	253	20	1	32LVS3
32LVS3-12/10-5.75-e		658	331	289	21	1	32LVS3
32LVS3-15/10-5.75-e	1	712	385	343	22	1	32LVS3
32LVS3-19/10-5.75-e		784	457	415	23	1	32LVS3
32LVS3-23/10-5.75-e		856	529	487	23	1	32LVS3
32LVS3-12/12-51.1-e		718	331	289	25	1	32LVS3
32LVS3-15/12-51.1-e		772	385	343	26	1	32LVS3
32LVS3-19/12-51.1-e		844	457	415	27	1	32LVS3
32LVS3-23/12-51.1-e	2	916	529	487	28	1	32LVS3
32LVS3-15/15-51.1-e		772	385	343	26	1	32LVS3
32LVS3-19/15-51.1-e		844	457	415	27	1	32LVS3
32LVS3-23/15-51.1-e		916	529	487	28	1	32LVS3
32LVS3-17/17-51.5-e		823	421	379	31	1	32LVS3
32LVS3-23/17-51.5-e		931	529	487	32	1	32LVS3
32LVS3-26/17-51.5-e		985	583	541	33	1	32LVS3
32LVS3-19/19-51.5-e		859	457	415	31	1	32LVS3
32LVS3-23/19-51.5-e	3	931	529	487	32	1	32LVS3
32LVS3-26/19-51.5-e	٥	985	583	541	33	1	32LVS3
32LVS3-30/19-51.5-e		1057	655	613	34	1	32LVS3
32LVS3-25/25-52.2-e		967	565	523	36	1	32LVS3
32LVS3-30/25-52.2-e		1057	655	613	38]	32LVS3
32LVS3-36/25-52.2-e		1165	763	721	39		32LVS3
32LVS3-30/30-53.0-e		1092	655	613	46		32LVS3
32LVS3-36/30-53.0-e	4	1200	763	721	47		32LVS3
32LVS3-36/36-53.0-e	1	1200	763	721	47	1	32LVS3

• 60Hz				<	:Unit: mm>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
32LVS3-5/5-6.75-e		532	205	163	19
32LVS3-7/5-6.75-e		568	241	199	19
32LVS3-10/5-6.75-e		622	295	253	20
32LVS3-12/5-6.75-e	1	658	331	289	21
32LVS3-15/5-6.75-e		712	385	343	21
32LVS3-19/5-6.75-e		784	457	415	22
32LVS3-23/5-6.75-e		856	529	487	23
32LVS3-6/6-61.1-e		610	223	181	23
32LVS3-10/6-61.1-e		682	295	253	24
32LVS3-12/6-61.1-e		718	331	289	25
32LVS3-15/6-61.1-e		772	385	343	26
32LVS3-19/6-61.1-e		844	457	415	26
32LVS3-23/6-61.1-e		916	529	487	27
32LVS3-7/7-61.1-e		628	241	199	24
32LVS3-10/7-61.1-e		682	295	253	24
32LVS3-12/7-61.1-e	2	718	331	289	25
32LVS3-15/7-61.1-e	-	772	385	343	26
32LVS3-19/7-61.1-e		844	457	415	26
32LVS3-23/7-61.1-e		916	529	487	27
32LVS3-8/8-61.1-e		646	259	217	24
32LVS3-10/8-61.1-e		682	295	253	24
32LVS3-12/8-61.1-e		718	331	289	25
32LVS3-15/8-61.1-e		772	385	343	26
32LVS3-19/8-61.1-e		844	457	415	27
32LVS3-23/8-61.1-e		916	529	487	27
32LVS3-10/10-61.5-e		697	295	253	29
32LVS3-12/10-61.5-e		733	331	289	29
32LVS3-15/10-61.5-e		787	385	343	30
32LVS3-19/10-61.5-e		859	457	415	31
32LVS3-23/10-61.5-e		931	529	487	32
32LVS3-11/11-61.5-e		715	313	271	29
32LVS3-15/11-61.5-e		787	385	343	30
32LVS3-19/11-61.5-e	ł	859	457	415	31
32LVS3-23/11-61.5-e		931	529	487	32
32LVS3-12/12-62.2-e	3	733	331	289	33
32LVS3-15/12-62.2-e	3	787	385	343	33
32LVS3-19/12-62.2-e	1	859	457	415	34
32LVS3-23/12-62.2-e	1	931	529	487 343	35
32LVS3-15/15-62.2-e	1	787	385		34
32LVS3-19/15-62.2-e 32LVS3-23/15-62.2-e	1	859	457 529	415	34
32LVS3-23/15-62.2-e 32LVS3-26/15-62.2-e	1	931 985	583	487 541	35 36
32LVS3-26/15-62.2-e 32LVS3-17/17-62.2-e	1	823	421	379	36
32LVS3-17/17-62.2-e 32LVS3-23/17-62.2-e	1	931	529	487	35
32LVS3-26/17-62.2-e	1	985	583	541	36
32LVS3-20/17-62.2-e	ł	1057	655	613	37
32LVS3-30/17-62.2-e	-	894	457	415	43
32LVS3-19/19-63.0-e	1	966	529	487	43
0011/00 00/40 00 0	1	4000	500	541	43
32LVS3-26/19-63.0-e 32LVS3-30/19-63.0-e	1	1020	655	613	45
32LVS3-36/19-63.0-e	4	1200	763	721	46
32LVS3-30/19-03.0-e	~	966	529	487	44
32LVS3-25/23-63.0-e	ł	1020	583	541	44
32LVS3-20/23-63.0-e	ł	1020	655	613	45
32LVS3-36/23-63.0-e	1	1200	763	721	47
32LVS3-36/26-64.0-e	 	1025	583	541	50
32LVS3-20/20-04.0-e	5	1023	655	613	51
32LVS3-36/26-64.0-e	١	1205	763	721	52
02LV00-00/20-04.0-E	<u> </u>	1200	100	141	JZ

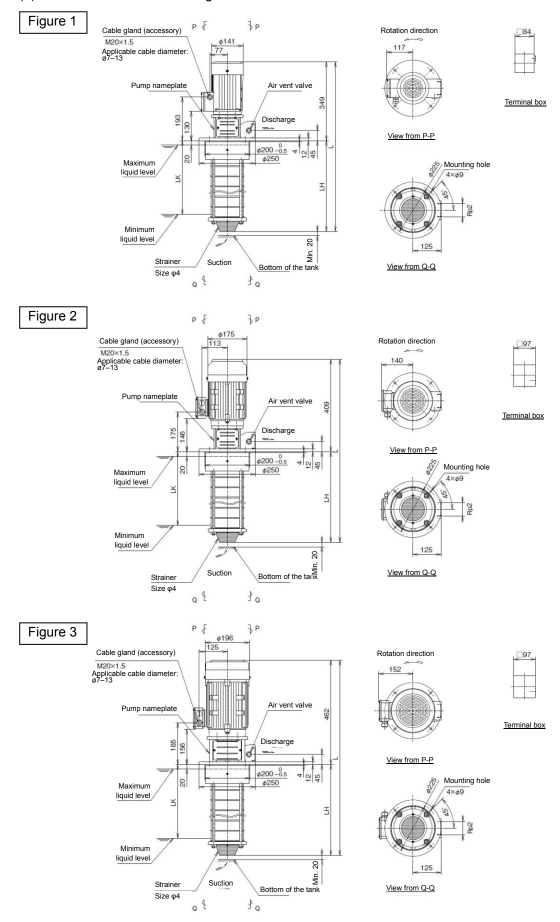
■ Discharge bore: 32mm, nominal flow rate: 5m³/h

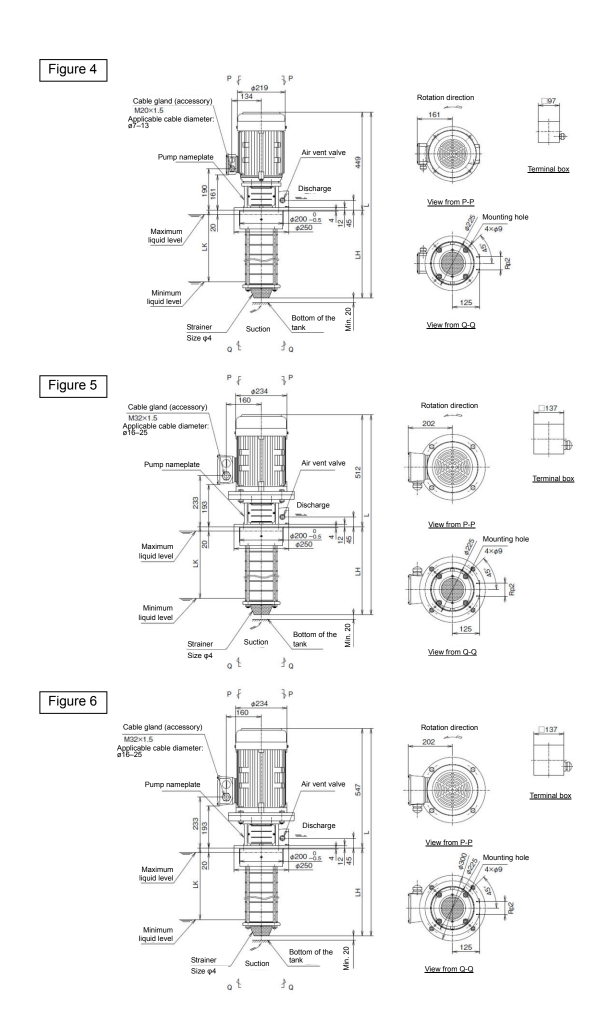
• 50Hz					<unit: mm=""></unit:>		• 60Hz
Model	Fig.	L	LH	LK	Approx. weight (kg)		N
32LVS5-5/5-5.75-e		577	250	208	20		32LVS5-
32LVS5-7/5-5.75-e		631	304	262	20	1	32LVS5-
32LVS5-10/5-5.75-e	1	712	385	343	21	1	32LVS5-
32LVS5-14/5-5.75-e	1 '	820	493	451	22	1	32LVS5-
32LVS5-16/5-5.75-e		874	547	505	23	1	32LVS5-
32LVS5-20/5-5.75-e		982	655	613	24	1	32LVS5-
32LVS5-8/8-51.1-e		658	331	289	25	1	32LVS5-
32LVS5-10/8-51.1-e		772	385	343	25	1	32LVS5-
32LVS5-14/8-51.1-e	2	880	493	451	27	1	32LVS5-
32LVS5-16/8-51.1-e		934	547	505	27	1	32LVS5-
32LVS5-20/8-51.1-e		1042	655	613	29]	32LVS5-
32LVS5-10/10-51.5-e		787	385	343	30		32LVS5-
32LVS5-14/10-51.5-e		895	493	451	31	1	32LVS5-
32LVS5-16/10-51.5-e		949	547	505	32	1	32LVS5-
32LVS5-20/10-51.5-e		1057	655	613	33	1	32LVS5-
32LVS5-14/14-52.2-e		895	493	451	35]	32LVS5-
32LVS5-16/14-52.2-e	3	949	547	505	35	1	32LVS5-
32LVS5-20/14-52.2-e	3	1057	655	613	37	1	32LVS5-
32LVS5-24/14-52.2-e		1165	763	721	38	1	32LVS5-
32LVS5-16/16-52.2-e		949	547	505	35	1	32LVS5-
32LVS5-20/16-52.2-e		1057	655	613	37]	32LVS5-
32LVS5-24/16-52.2-e		1165	763	721	38		32LVS5-
32LVS5-29/16-52.2-e		1300	898	856	39	1	32LVS5-
32LVS5-20/20-53.0-e		1092	655	613	45	1	32LVS5-
32LVS5-24/20-53.0-e	4	1200	763	721	46	1	32LVS5-
32LVS5-29/20-53.0-e	-	1335	898	856	48		32LVS5-
32LVS5-32/20-53.0-e		1416	979	937	49]	32LVS5-
32LVS5-24/24-54.0-e		1205	763	721	52		32LVS5-
32LVS5-29/24-54.0-e		1340	898	856	53		32LVS5-
32LVS5-32/24-54.0-e	5	1421	979	937	54		32LVS5-
32LVS5-29/29-54.0-e		1340	898	856	53		32LVS5-
32LVS5-32/29-54.0-e		1421	979	937	54		32LVS5-
32LVS5-32/32-55.5-e	6	1484	979	937	82	ĺ	32LVS5-

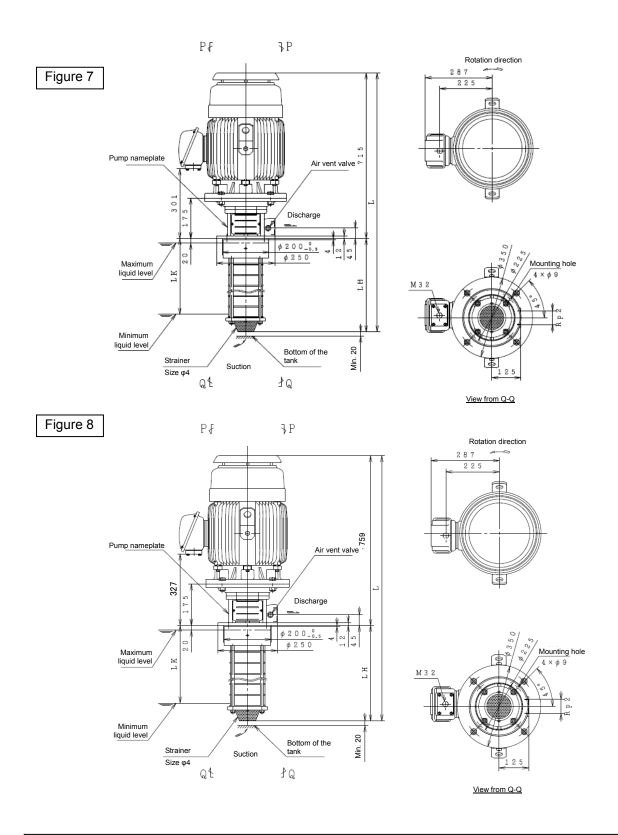
• 60Hz					<unit: mm=""></unit:>
Model	Fig.	L	LH	LK	Approx. weight
					(kg)
32LVS5-3/3-61.1-e		583	196	154	23
32LVS5-5/3-61.1-e		637	250	208	24
32LVS5-7/3-61.1-e		691	304	262	24
32LVS5-10/3-61.1-e		772	385	343	25
32LVS5-14/3-61.1-e		880	493	451	26
32LVS5-16/3-61.1-e		934	547	505	27
32LVS5-20/3-61.1-e	2	1042	655	613	28
32LVS5-4/4-61.1-e 32LVS5-6/4-61.1-e		610 664	223	181	23
32LVS5-6/4-61.1-e		718	277 331	235 289	24 24
32LVS5-6/4-61.1-e		772	385	343	25
32LVS5-14/4-61.1-e		880	493	451	27
32LVS5-16/4-61.1-e		934	547	505	28
32LVS5-10/4-01.1-e		1042	655	613	29
32LVS5-5/5-61.5-e		652	250	208	28
32LVS5-7/5-61.5-e		706	304	262	28
32LVS5-10/5-61.5-e	1	787	385	343	29
32LVS5-14/5-61.5-e	1	895	493	451	31
32LVS5-16/5-61.5-e		949	547	505	31
32LVS5-20/5-61.5-e	1	1057	655	613	33
32LVS5-6/6-62.2-e		679	277	235	32
32LVS5-8/6-62.2-e		733	331	289	32
32LVS5-10/6-62.2-e		787	385	343	33
32LVS5-14/6-62.2-e		895	493	451	34
32LVS5-16/6-62.2-e	١	949	547	505	35
32LVS5-20/6-62.2-e	3	1057	655	613	36
32LVS5-7/7-62.2-e		706	304	262	32
32LVS5-10/7-62.2-e		787	385	343	33
32LVS5-14/7-62.2-e		895	493	451	34
32LVS5-16/7-62.2-e		949	547	505	35
32LVS5-20/7-62.2-e		1057	655	613	36
32LVS5-8/8-62.2-e		733	331	289	32
32LVS5-10/8-62.2-e		787	385	343	33
32LVS5-14/8-62.2-e		895	493	451	34
32LVS5-16/8-62.2-e		949	547	505	35
32LVS5-20/8-62.2-e		1057	655	613	36
32LVS5-10/10-63.0-e		822	385	343	41
32LVS5-14/10-63.0-e		930	493	451	42
32LVS5-16/10-63.0-e		984	547	505	43
32LVS5-20/10-63.0-e	4	1092	655	613	44
32LVS5-12/12-63.0-e	4	876 930	439 493	397	42 42
32LVS5-14/12-63.0-e 32LVS5-16/12-63.0-e		984	547	451 505	43
32LVS5-10/12-03.0-e		1092	655	613	44
32LVS5-24/12-63.0-e		1200	763	721	45
32LVS5-14/14-64.0-e	1	935	493	451	48
32LVS5-14/14-64.0-e	1	989	547	505	49
32LVS5-20/14-64.0-e		1097	655	613	50
32LVS5-24/14-64.0-e	1	1205	763	721	51
32LVS5-29/14-64.0-e	_	1340	898	856	53
32LVS5-16/16-64.0-e	5	989	547	505	49
32LVS5-20/16-64.0-e	1	1097	655	613	50
32LVS5-24/16-64.0-e]	1205	763	721	51
32LVS5-29/16-64.0-e]	1340	898	856	53
32LVS5-32/16-64.0-e		1421	979	937	54
32LVS5-20/20-65.5-e		1160	655	613	78
32LVS5-24/20-65.5-e		1268	763	721	79
32LVS5-29/20-65.5-e		1403	898	856	80
32LVS5-32/20-65.5-e	6	1484	979	937	81
32LVS5-22/22-65.5-e	О	1214	709	667	78
32LVS5-24/22-65.5-e		1268	763	721	79
32LVS5-29/22-65.5-e		1403	898	856	80
32LVS5-32/22-65.5-e	ļ	1484	979	937	81
32LVS5-24/24-67.5-e	_	1303	763	721	86
32LVS5-29/24-67.5-e 32LVS5-32/24-67.5-e	7	1438 1519	898 979	856 937	87 88
		1:019	7119	3J/	00

Discharge bore: 50 mm

(1) Dimensional outline drawing







Typical models are shown in these figures. The shapes may be slightly different depending on the model and specifications. Because some of the specifications may be changed due to design changes or for other reasons, refer to the delivery specifications when planning your pumping work.

(2) Dimensions table

■ Discharge bore: 50mm, nominal flow rate: 10m³/h

• 50Hz					<unit: mm=""></unit:>
					Approx.
Model	Fig.	L	LH	LK	weight
	_				(kg)
50LVS10-5/2-5.75-e		631	282	207	28
50LVS10-6/2-5.75-e		661	312	237	28
50LVS10-8/2-5.75-e		721	372	297	30
50LVS10-10/2-5.75-e		781	432	357	31
50LVS10-12/2-5.75-e		841	492	417	32
50LVS10-14/2-5.75-e	1	901	552	477	34
50LVS10-16/2-5.75-e		961	612	537	35
50LVS10-18/2-5.75-e		1021	672	597	36
50LVS10-20/2-5.75-e		1081	732	657	38
50LVS10-22/2-5.75-e		1141	792	717	39
50LVS10-5/3-51.1-e		691	282	207	32
50LVS10-6/3-51.1-e		721	312	237	33
50LVS10-8/3-51.1-e		781	372	297	34
50LVS10-10/3-51.1-e		841	432	357	35
50LVS10-10/3-51.1-e		901	492	417	37
50LVS10-14/3-51.1-e		961	552	477	38
50LVS10-16/3-51.1-e		1021	612	537	39
50LVS10-18/3-51.1-e		1081	672	597	40
50LVS10-20/3-51.1-e		1141	732	657	42
50LVS10-22/3-51.1-e		1201	792	717	43
50LVS10-5/4-51.5-e		691	282	207	36
50LVS10-6/4-51.5-e		721	312	237	36
50LVS10-8/4-51.5-e		781	372	297	38
50LVS10-0/4-51.5-e		841	432	357	39
50LVS10-12/4-51.5-e		901	492	417	40
50LVS10-14/4-51.5-e		961	552	477	42
50LVS10-14/4-51.5-e		1021	612	537	43
50LVS10-18/4-51.5-e		1081	672	597	44
50LVS10-20/4-51.5-e		1141	732	657	46
50LVS10-22/4-51.5-e	2	1201	792	717	47
50LVS10-5/5-52.2-e		691	282	207	39
50LVS10-6/5-52.2-e		721	312	237	40
50LVS10-8/5-52.2-e		781	372	297	41
50LVS10-10/5-52.2-e		841	432	357	43
50LVS10-10/5-52.2-e		901	492	417	44
50LVS10-14/5-52.2-e		961	552	477	45
50LVS10-14/5-52.2-e		1021	612	537	47
50LVS10-16/5-52.2-e		1021	672	597	48
50LVS10-16/5-52.2-e 50LVS10-20/5-52.2-e		1141	732	657	49
50LVS10-20/5-52.2-e 50LVS10-22/5-52.2-e		1201	792	717	51
50LVS10-22/5-52.2-e		721	312	237	40
50LVS10-6/6-52.2-e 50LVS10-8/6-52.2-e		781	372	297	40
		841	432	357	43
50LVS10-10/6-52.2-e 50LVS10-12/6-52.2-e		901	492	417	43
		961	_	417	44
50LVS10-14/6-52.2-e 50LVS10-16/6-52.2-e		1021	552	537	45
		1021	612	597	48
50LVS10-18/6-52.2-e			672		
50LVS10-20/6-52.2-e		1141	732	657	49
50LVS10-22/6-52.2-e		1201	792	717	51

					<unit: mm=""></unit:>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
50LVS10-8/8-53.0-e		816	372	297	51
50LVS10-10/8-53.0-e		876	432	357	52
50LVS10-12/8-53.0-e		936	492	417	53
50LVS10-14/8-53.0-e	_	996	552	477	55
50LVS10-16/8-53.0-e	3	1056	612	537	56
50LVS10-18/8-53.0-e		1116	672	597	57
50LVS10-20/8-53.0-e		1176	732	657	59
50LVS10-22/8-53.0-e		1236	792	717	60
50LVS10-10/10-54.0-e		881	432	357	58
50LVS10-12/10-54.0-e		941	492	417	59
50LVS10-14/10-54.0-e		1001	552	477	60
50LVS10-16/10-54.0-e		1061	612	537	62
50LVS10-18/10-54.0-e		1121	672	597	63
50LVS10-20/10-54.0-e		1181	732	657	64
50LVS10-22/10-54.0-e	4	1241	792	717	66
50LVS10-12/12-54.0-e		941	492	417	59
50LVS10-14/12-54.0-e		1001	552	477	60
50LVS10-16/12-54.0-e		1061	612	537	62
50LVS10-18/12-54.0-e		1121	672	597	63
50LVS10-20/12-54.0-e		1181	732	657	64
50LVS10-22/12-54.0-e		1241	792	717	66
50LVS10-14/14-55.5-e		1064	552	477	88
50LVS10-16/14-55.5-e		1124	612	537	89
50LVS10-18/14-55.5-e		1184	672	597	91
50LVS10-20/14-55.5-e		1244	732	657	92
50LVS10-22/14-55.5-e	5	1304	792	717	93
50LVS10-16/16-55.5-e		1124	612	537	90
50LVS10-18/16-55.5-e		1184	672	597	91
50LVS10-20/16-55.5-e		1244	732	657	92
50LVS10-22/16-55.5-e		1304	792	717	93
50LVS10-18/18-57.5-e		1219	672	597	98
50LVS10-20/18-57.5-e		1279	732	657	99
50LVS10-22/18-57.5-e	6	1339	792	717	100
50LVS10-20/20-57.5-e	O	1279	732	657	99
50LVS10-22/20-57.5-e		1339	792	717	100
50LVS10-22/22-57.5-e		1339	792	717	101

■ Discharge bore: 50mm, nominal flow rate: 10m³/h

• 60Hz					<unit: mm=""></unit:>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
50LVS10-5/1-6.75-e		631	282	207	28
50LVS10-6/1-6.75-e		661	312	237	28
50LVS10-8/1-6.75-e	1	721	372	297	30
50LVS10-10/1-6.75-e	1	781	432	357	31
50LVS10-12/1-6.75-e		841	492	417	32
50LVS10-5/2-61.5-e		691	282	207	36
50LVS10-6/2-61.5-e		721	312	237	36
50LVS10-8/2-61.5-e		781	372	297	38
50LVS10-10/2-61.5-e		841	432	357	39
50LVS10-12/2-61.5-e		901	492	417	40
50LVS10-14/2-61.5-e		961	552	477	42
50LVS10-16/2-61.5-e		1021	612	537	43
50LVS10-18/2-61.5-e		1081	672	597	44
50LVS10-20/2-61.5-e		1141	732	657	46
50LVS10-22/2-61.5-e		1201	792	717	47
50LVS10-5/3-62.2-e	2	691	282	207	39
50LVS10-6/3-62.2-e	1	721	312	237	40
50LVS10-8/3-62.2-e		781	372	297	41
50LVS10-10/3-62.2-e		841	432	357	42
50LVS10-12/3-62.2-e		901	492	417	44
50LVS10-14/3-62.2-e		961	552	477	45
50LVS10-16/3-62.2-e		1021	612	537	46
50LVS10-18/3-62.2-e		1081	672	597	48
50LVS10-20/3-62.2-e		1141	732	657	49
50LVS10-22/3-62.2-e		1201	792	717	50
50LVS10-5/4-63.0-e		726	282	207	48
50LVS10-6/4-63.0-e		756	312	237	49
50LVS10-8/4-63.0-e		816	372	297	50
50LVS10-10/4-63.0-e		876	432	357	52
50LVS10-12/4-63.0-e		936	492	417	53
50LVS10-14/4-63.0-e		996	552	477	54
50LVS10-16/4-63.0-e		1056	612	537	56
50LVS10-18/4-63.0-e		1116	672	597	57
50LVS10-20/4-63.0-e		1176	732	657	58
50LVS10-22/4-63.0-e	3	1236	792	717	60
50LVS10-5/5-63.0-e	٥	726	282	207	48
50LVS10-6/5-63.0-e		756	312	237	49
50LVS10-8/5-63.0-e		816	372	297	50
50LVS10-10/5-63.0-e		876	432	357	52
50LVS10-12/5-63.0-e		936	492	417	53
50LVS10-14/5-63.0-e		996	552	477	54
50LVS10-16/5-63.0-e		1056	612	537	56
50LVS10-18/5-63.0-e		1116	672	597	57
50LVS10-20/5-63.0-e		1176	732	657	58
50LVS10-22/5-63.0-e	<u> </u>	1236	792	717	60
50LVS10-6/6-64.0-e		761	312	237	55
50LVS10-8/6-64.0-e		821	372	297	56
50LVS10-10/6-64.0-e		881	432	357	57
50LVS10-12/6-64.0-e		941	492	417	59
50LVS10-14/6-64.0-e	4	1001	552	477	60
50LVS10-16/6-64.0-e]	1061	612	537	61
50LVS10-18/6-64.0-e		1121	672	597	63
50LVS10-20/6-64.0-e	l	1181	732	657	64
50LVS10-22/6-64.0-e		1241	792	717	65

					<unit: mm=""></unit:>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
50LVS10-8/8-65.5-e		884	372	297	83
50LVS10-10/8-65.5-e		944	432	357	85
50LVS10-12/8-65.5-e		1004	492	417	86
50LVS10-14/8-65.5-e		1064	552	477	87
50LVS10-16/8-65.5-e		1124	612	537	89
50LVS10-18/8-65.5-e		1184	672	597	90
50LVS10-20/8-65.5-e		1244	732	657	91
50LVS10-22/8-65.5-e	5	1304	792	717	93
50LVS10-9/9-65.5-e		914	402	327	84
50LVS10-12/9-65.5-e		1004	492	417	86
50LVS10-14/9-65.5-e		1064	552	477	88
50LVS10-16/9-65.5-e		1124	612	537	89
50LVS10-18/9-65.5-e		1184	672	597	90
50LVS10-20/9-65.5-e		1244	732	657	91
50LVS10-22/9-65.5-e		1304	792	717	93
50LVS10-10/10-67.5-e		979	432	357	92
50LVS10-12/10-67.5-e		1039	492	417	93
50LVS10-14/10-67.5-e		1099	552	477	94
50LVS10-16/10-67.5-e		1159	612	537	96
50LVS10-18/10-67.5-e		1219	672	597	97
50LVS10-20/10-67.5-e		1279	732	657	98
50LVS10-22/10-67.5-e	6	1339	792	717	100
50LVS10-12/12-67.5-e		1039	492	417	93
50LVS10-14/12-67.5-e		1099	552	477	94
50LVS10-16/12-67.5-e		1159	612	537	96
50LVS10-18/12-67.5-e		1219	672	597	97
50LVS10-20/12-67.5-e		1279	732	657	98
50LVS10-22/12-67.5-e		1339	792	717	100
50LVS10-14/14-611-e		1267	552	477	175
50LVS10-16/14-611-e		1327	612	537	176
50LVS10-18/14-611-e		1387	672	597	178
50LVS10-20/14-611-e		1447	732	657	179
50LVS10-22/14-611-e		1507	792	717	180
50LVS10-16/16-611-e	7	1327	612	537	176
50LVS10-18/16-611-e	l <i>'</i>	1387	672	597	178
50LVS10-20/16-611-e		1447	732	657	179
50LVS10-22/16-611-e		1507	792	717	180
50LVS10-18/18-611-e		1387	672	597	178
50LVS10-20/18-611-e		1447	732	657	179
50LVS10-22/18-611-e		1507	792	717	181

■ Discharge bore: 50mm, nominal flow rate: 15m³/h

• 50Hz					<unit: mm=""></unit:>
Model	Fig.	L	LH	LK	Approx. weight
	3.				(kg)
50LVS15-3/1-51.1-e		676	267	192	31
50LVS15-4/1-51.1-e 50LVS15-5/1-51.1-e		721	312 357	237 282	32 33
50LVS15-5/1-51.1-e		766 811	402	327	34
50LVS15-7/1-51.1-e		856	447	372	35
50LVS15-8/1-51.1-e		901	492	417	36
50LVS15-3/2-52.2-e		676	267	192	39
50LVS15-4/2-52.2-e	2	721	312	237	39
50LVS15-5/2-52.2-e		766	357 402	282	40 41
50LVS15-6/2-52.2-e 50LVS15-7/2-52.2-e		811 856	402	327 372	42
50LVS15-8/2-52.2-e		901	492	417	43
50LVS15-10/2-52.2-e		991	582	507	44
50LVS15-12/2-52.2-e		1081	672	597	46
50LVS15-14/2-52.2-e		1171	762	687	48
50LVS15-3/3-53.0-e		711	267	192	48
50LVS15-4/3-53.0-e 50LVS15-5/3-53.0-e		756 801	312 357	237 282	48 49
50LVS15-6/3-53.0-e		846	402	327	50
50LVS15-7/3-53.0-e	2	891	447	372	51
50LVS15-8/3-53.0-e	3	936	492	417	52
50LVS15-10/3-53.0-e		1026	582	507	54
50LVS15-12/3-53.0-e		1116	672	597	55 57
50LVS15-14/3-53.0-e 50LVS15-17/3-53.0-e		1206 1341	762 897	687 822	57 59
50LVS15-17/3-53.0-e 50LVS15-4/4-54.0-e		761	312	237	54
50LVS15-5/4-54.0-e		806	357	282	55
50LVS15-6/4-54.0-e		851	402	327	56
50LVS15-7/4-54.0-e		896	447	372	57
50LVS15-8/4-54.0-e		941	492	417	58
50LVS15-10/4-54.0-e 50LVS15-12/4-54.0-e		1031 1121	582 672	507 597	59 61
50LVS15-12/4-54.0-e		1211	762	687	63
50LVS15-17/4-54.0-e	4	1346	897	822	65
50LVS15-5/5-54.0-e		806	357	282	55
50LVS15-6/5-54.0-e		851	402	327	56
50LVS15-7/5-54.0-e 50LVS15-8/5-54.0-e		896 941	447 492	372 417	57 58
50LVS15-0/5-54.0-e		1031	582	507	59
50LVS15-12/5-54.0-e		1121	672	597	61
50LVS15-14/5-54.0-e		1211	762	687	63
50LVS15-17/5-54.0-e		1346	897	822	65
50LVS15-6/6-55.5-e 50LVS15-7/6-55.5-e		914 959	402 447	327 372	84 84
50LVS15-7/0-55.5-e		1004	492	417	85
50LVS15-10/6-55.5-e		1094	582	507	87
50LVS15-12/6-55.5-e		1184	672	597	89
50LVS15-14/6-55.5-e	-	1274	762	687	90
50LVS15-17/6-55.5-e 50LVS15-7/7-55.5-e	5	1409 959	897 447	822 372	93 85
50LVS15-7/7-55.5-e		1004	492	417	85
50LVS15-10/7-55.5-e		1094	582	507	87
50LVS15-12/7-55.5-e		1184	672	597	89
50LVS15-14/7-55.5-e		1274	762	687	90
50LVS15-17/7-55.5-e 50LVS15-8/8-57.5-e		1409 1039	897 492	822 417	93 92
50LVS15-6/6-57.5-e		1129	582	507	94
50LVS15-12/8-57.5-e		1219	672	597	96
50LVS15-14/8-57.5-e		1309	762	687	97
50LVS15-17/8-57.5-e	6	1444	897	822	100
50LVS15-9/9-57.5-e 50LVS15-12/9-57.5-e		1084 1219	537 672	462 597	93 96
50LVS15-12/9-57.5-e 50LVS15-14/9-57.5-e		1309	762	687	96
50LVS15-17/9-57.5-e		1444	897	822	100
50LVS15-10/10-511-e		1297	582	507	175
50LVS15-12/10-511-e		1387	672	597	176
50LVS15-14/10-511-e		1477	762	687	178
50LVS15-17/10-511-e 50LVS15-12/12-511-e		1612 1387	897 672	822 597	180 177
50LVS15-12/12-511-e	7	1477	762	687	178
50LVS15-17/12-511-e		1612	897	822	181
50LVS15-14/14-511-e		1477	762	687	179
50LVS15-17/14-511-e		1612 1612	897 897	822	181 182
50LVS15-17/17-515-e		1012	091	822	102

• 60Hz					<unit: mm=""></unit:>
Model	Fig.	L	LH	LK	Approx. weight (kg)
50LVS15-3/1-61.5-e		676	267	192	35
50LVS15-4/1-61.5-e		721	312	237	36
50LVS15-5/1-61.5-e 50LVS15-6/1-61.5-e	_	766	357	282	37
50LVS15-6/1-61.5-e 50LVS15-7/1-61.5-e	2	811 856	402 447	327 372	38 38
50LVS15-8/1-61.5-e		901	492	417	39
50LVS15-10/1-61.5-e		991	582	507	41
50LVS15-3/2-63.0-e		711	267	192	48
50LVS15-4/2-63.0-e		756	312	237	48
50LVS15-5/2-63.0-e 50LVS15-6/2-63.0-e		801	357	282	49
50LVS15-6/2-63.0-e 50LVS15-7/2-63.0-e		846 891	402 447	327 372	50 51
50LVS15-8/2-63.0-e	3	936	492	417	52
50LVS15-10/2-63.0-e		1026	582	507	54
50LVS15-12/2-63.0-e		1116	672	597	55
50LVS15-14/2-63.0-e		1206	762	687	57
50LVS15-17/2-63.0-e		1341	897	822	59
50LVS15-3/3-64.0-e 50LVS15-4/3-64.0-e		716 761	267 312	192 237	53 54
50LVS15-5/3-64.0-e		806	357	282	55
50LVS15-6/3-64.0-e		851	402	327	56
50LVS15-7/3-64.0-e	4	896	447	372	56
50LVS15-8/3-64.0-e		941	492	417	57
50LVS15-10/3-64.0-e 50LVS15-12/3-64.0-e		1031 1121	582 672	507 597	59 61
50LVS15-12/3-64.0-e	ł	1211	762	687	62
50LVS15-17/3-64.0-e		1346	897	822	65
50LVS15-4/4-65.5-e		824	312	237	81
50LVS15-5/4-65.5-e		869	357	282	82
50LVS15-6/4-65.5-e 50LVS15-7/4-65.5-e		914 959	402 447	327 372	83 84
50LVS15-7/4-05.5-e 50LVS15-8/4-65.5-e	5	1004	492	417	85
50LVS15-10/4-65.5-e		1094	582	507	87
50LVS15-12/4-65.5-e		1184	672	597	88
50LVS15-14/4-65.5-e		1274	762	687	90
50LVS15-17/4-65.5-e 50LVS15-5/5-67.5-e		1409 904	897 357	822 282	92 89
50LVS15-6/5-67.5-e	ł	949	402	327	90
50LVS15-7/5-67.5-e		994	447	372	91
50LVS15-8/5-67.5-e	6	1039	492	417	92
50LVS15-10/5-67.5-e		1129	582	507	93
50LVS15-12/5-67.5-e 50LVS15-14/5-67.5-e		1219 1309	672 762	597 687	95 97
50LVS15-17/5-67.5-e		1444	897	822	99
50LVS15-6/6-611-e		1117	402	327	170
50LVS15-7/6-611-e		1162	447	372	171
50LVS15-8/6-611-e		1207	492	417	172
50LVS15-10/6-611-e 50LVS15-12/6-611-e		1297 1387	582 672	507 597	174 175
50LVS15-12/6-611-e		1477	762	687	177
50LVS15-17/6-611-e		1612	897	822	180
50LVS15-7/7-611-e		1162	447	372	171
50LVS15-8/7-611-e		1207	492	417	172
50LVS15-10/7-611-e 50LVS15-12/7-611-e		1297 1387	582 672	507 597	174 176
50LVS15-12/7-611-e	7	1477	762	687	177
50LVS15-17/7-611-e		1612	897	822	180
50LVS15-8/8-611-e		1207	492	417	173
50LVS15-10/8-611-e		1297	582	507	174
50LVS15-12/8-611-e 50LVS15-14/8-611-e		1387 1477	672 762	597 687	176 178
50LVS15-14/6-011-e		1612	897	822	180
50LVS15-10/10-615-e		1297	582	507	175
50LVS15-12/10-615-e		1387	672	597	176
50LVS15-14/10-615-e		1477	762	687	178
50LVS15-17/10-615-e 50LVS15-12/12-618-e		1612 1431	897 672	822 597	180 192
50LVS15-12/12-618-e	8	1521	762	687	193
50LVS15-17/12-618-e	<u> </u>	1656	897	822	196

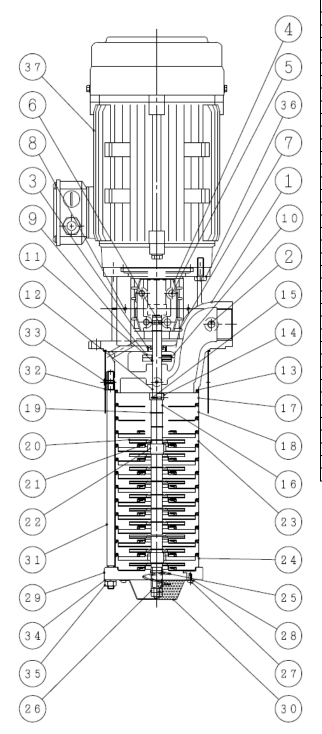
■ Discharge bore: 50mm, nominal flow rate: 20m³/h

Model	• 50Hz					<unit: mm=""></unit:>
SOLVS20-3/1-51.1-e 676 267 192 31 50LVS20-5/1-51.1-e 50LVS20-5/1-51.1-e 676 267 192 31 50LVS20-5/1-51.1-e 50LVS20-6/1-51.1-e 676 357 282 33 50LVS20-6/12-52.2-e 50LVS20-6/12-52.2-e 50LVS20-6/12-52.2-e 50LVS20-6/12-52.2-e 50LVS20-6/12-52.2-e 50LVS20-6/12-52.2-e 50LVS20-10/2-52.2-e 50LVS20-10/2-52.2-e<		i				
50LVS20-3/1-51.1-e 676 267 192 31 50LVS20-6/1-51.1-e 50LVS20-6/1-51.1-e 766 357 282 33 50LVS20-3/2-52.2-e 50LVS20-3/2-52.2-e 676 267 192 39 50LVS20-3/2-52.2-e 50LVS20-6/2-52.2-e 2 766 357 282 33 50LVS20-7/2-52.2-e 50LVS20-7/2-52.2-e 50LVS20-7/2-52.2-e 901 32 39 50LVS20-10/2-52.2-e 50LVS20-10/2-52.2-e 991 582 507 44 50LVS20-12/2-52.2-e 991 582 507 44 50LVS20-12/2-54.0-e 766 357 282 50 50LVS20-3/3-54.0-e 50LVS20-13/3-54.0-e 866 447 372 56 50LVS20-14/3-54.0-e 50LVS20-14/3-55.9-e 50LVS20-14/3-55.9-e <td< td=""><td>Model</td><td>Fig.</td><td>L</td><td>LH</td><td>LK</td><td></td></td<>	Model	Fig.	L	LH	LK	
The state of the	50LVS20-3/1-51.1-e		676	267	192	
SOLVS20-6/1-51-1-e	.					
50LVS20-3/2-52-2-e 50LVS20-6/2-52-2-e 50LVS20-6/2-52-2-e 50LVS20-6/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-10/2-52-2-e 50LVS20-3/3-54.0-e 50LVS20-3/3-54.0-e 50LVS20-6/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-55.0-e 50LVS20-12/3-57.0-e 50LVS	50LVS20-5/1-51.1-e		766	357	282	33
SOLVS20-4/2-52-2-e						
The following color of the following color						
SOLVS20-6/2-52-2-e		2				
SOLVS20-7/2-52.2-e						
SOLVS20-8/2-52.2-e SOLVS20-12/2-52.2-e SOLVS20-13/2-54.0-e SOLVS20-13/3-54.0-e SOLVS20-6/3-54.0-e SOLVS20-6/3-54.0-e SOLVS20-6/3-54.0-e SOLVS20-13/3-54.0-e SOLVS20-13/3-54.0-e SOLVS20-13/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-54.0-e SOLVS20-14/3-55.0-e SOLVS20-14/3-55.0-e SOLVS20-14/3-55.0-e SOLVS20-14/4-55.5-e SOLVS20-14/4-55.5-e SOLVS20-14/4-55.5-e SOLVS20-14/4-55.5-e SOLVS20-14/4-55.5-e SOLVS20-14/4-55.5-e SOLVS20-17/4-55.5-e SOLVS20-17/5-55.5-e SOLVS20-14/5-55.5-e SOLVS20-14/6-57.5-e SO						
50LVS20-12/2-52.2-e 50LVS20-13/3-54.0-e 50LVS20-6/3-54.0-e 50LVS20-6/3-54.0-e 50LVS20-7/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-12/3-54.0-e 50LVS20-14/3-54.0-e 50LVS20-14/3-54.0-e 50LVS20-14/3-54.0-e 50LVS20-14/3-54.0-e 50LVS20-14/3-55.0-e 50LVS20-6/4-55.5-e 50LVS20-6/4-55.5-e 50LVS20-6/4-55.5-e 50LVS20-6/4-55.5-e 50LVS20-6/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-16/5-55.5-e 50LVS20-16/5-55.5-e 50LVS20-16/5-55.5-e 50LVS20-16/5-55.5-e 50LVS20-14/6-55.5-e 50LVS20-16/6-57.5-e 50LVS2	50LVS20-8/2-52.2-e		901		417	43
50LVS20-3/3-54.0-e 716 267 192 53 50LVS20-4/3-54.0-e 50LVS20-6/3-54.0-e 806 357 282 55 50LVS20-6/3-54.0-e 50LVS20-10/3-54.0-e 896 447 372 56 50LVS20-10/3-54.0-e 50LVS20-10/3-54.0-e 1031 582 507 59 50LVS20-17/3-54.0-e 50LVS20-17/3-54.0-e 1031 582 507 59 50LVS20-17/3-54.0-e 50LVS20-17/3-54.0-e 1031 582 507 59 50LVS20-17/3-54.0-e 1031 582 507 61 50LVS20-17/3-54.0-e 1031 582 507 61 50LVS20-14/3-55.5-e 50LVS20-6/3-55.5-e 869 357 282 82 50LVS20-14/3-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 50LVS20-14/6-57.5-e 50LVS20-14/6-5				582	507	
The state of the						
50LVS20-5/3-54.0-e 806 357 282 55 50LVS20-6/3-54.0-e 50LVS20-1/3-54.0-e 44 7372 56 50LVS20-10/3-54.0-e 50LVS20-12/3-54.0-e 941 492 417 57 50LVS20-14/3-54.0-e 50LVS20-14/3-54.0-e 1031 582 507 59 50LVS20-17/3-54.0-e 50LVS20-14/3-55.0-e 1211 662 687 62 50LVS20-17/3-55.0-e 50LVS20-6/4-55.5-e 824 312 237 81 50LVS20-6/4-55.5-e 50LVS20-10/4-55.5-e 869 357 282 82 50LVS20-10/4-55.5-e 869 357 282 82 82 50LVS20-10/4-55.5-e 1094 492 417 85 50LVS20-14/4-55.5-e 1094 582 507 87 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/4-55.5-e 50LVS20-14/5-55.5-e 4049 417 85 50LVS20-14/5-55.5-e 50LVS20-14/5-55.5-e 1004 492 417 85						
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50LVS20-17/14-515-e 1612 897 822 181	1					
50LVS20-17/17-518-e 8 1656 897 822 197	.					
	50LVS20-17/17-518-e	8	1656	897	822	197

• 60Hz					<unit: mm=""></unit:>
					Approx.
Model	Fig.	L	LH	LK	weight
					(kg)
50LVS20-3/1-62.2-e		676	267	192	39
50LVS20-4/1-62.2-e		721	312	237	39
50LVS20-5/1-62.2-e	2	766	357	282	40
50LVS20-6/1-62.2-e		811	402	327	41
50LVS20-7/1-62.2-e		856	447	372	42
50LVS20-3/2-64.0-e		716	267	192	53
50LVS20-4/2-64.0-e 50LVS20-5/2-64.0-e		761	312 357	237 282	54 55
50LVS20-5/2-64.0-e 50LVS20-6/2-64.0-e		806 851	402	327	56
50LVS20-7/2-64.0-e	4	896	447	372	56
50LVS20-8/2-64.0-e		941	492	417	57
50LVS20-10/2-64.0-e		1031	582	507	59
50LVS20-12/2-64.0-e		1121	672	597	61
50LVS20-3/3-65.5-e		779	267	192	80
50LVS20-4/3-65.5-e		824	312	237	81
50LVS20-5/3-65.5-e		869	357	282	82
50LVS20-6/3-65.5-e		914	402	327	83
50LVS20-7/3-65.5-e	F	959	447	372	84
50LVS20-8/3-65.5-e	5	1004	492	417	85
50LVS20-10/3-65.5-e		1094	582	507	86
50LVS20-12/3-65.5-e		1184	672	597	88
50LVS20-14/3-65.5-e		1274	762	687	90
50LVS20-17/3-65.5-e		1409	897	822	92
50LVS20-4/4-67.5-e		859	312	237	88
50LVS20-5/4-67.5-e		904	357	282	89
50LVS20-6/4-67.5-e		949	402	327	90
50LVS20-7/4-67.5-e		994	447	372	91
50LVS20-8/4-67.5-e	6	1039	492	417	91
50LVS20-10/4-67.5-e 50LVS20-12/4-67.5-e		1129 1219	582	507	93
50LVS20-12/4-67.5-e		1309	672 762	597 687	95 96
50LVS20-14/4-67.5-e		1444	897	822	99
50LVS20-5/5-611-e		1072	357	282	169
50LVS20-6/5-611-e		1117	402	327	170
50LVS20-7/5-611-e		1162	447	372	171
50LVS20-8/5-611-e		1207	492	417	172
50LVS20-10/5-611-e		1297	582	507	174
50LVS20-12/5-611-e		1387	672	597	175
50LVS20-14/5-611-e		1477	762	687	177
50LVS20-17/5-611-e		1612	897	822	179
50LVS20-6/6-611-e		1117	402	327	170
50LVS20-7/6-611-e		1162	447	372	171
50LVS20-8/6-611-e		1207	492	417	172
50LVS20-10/6-611-e		1297	582	507	174
50LVS20-12/6-611-e	7	1387	672	597	175
50LVS20-14/6-611-e		1477	762	687	177
50LVS20-17/6-611-e 50LVS20-7/7-615-e		1612	897 447	822	180
E011/0000 0/E 04E		1162	400	372	171
50LVS20-8/7-615-e 50LVS20-10/7-615-e		1207	582	507	172
50LVS20-10/7-615-e 50LVS20-12/7-615-e		1387	672	597	174
50LVS20-12/7-615-e		1477	762	687	177
50LVS20-14/7-615-e		1612	897	822	180
50LVS20-8/8-615-e		1207	492	417	172
50LVS20-10/8-615-e		1297	582	507	174
50LVS20-12/8-615-e		1387	672	597	176
50LVS20-14/8-615-e		1477	762	687	177
50LVS20-17/8-615-e		1612	897	822	180
50LVS20-10/10-618-e		1341	582	507	190
50LVS20-12/10-618-e	8	1431	672	597	191
50LVS20-14/10-618-e		1521	762	687	193
50LVS20-17/10-618-e		1656	897	822	169

2.7 Internal structure drawing (Example)

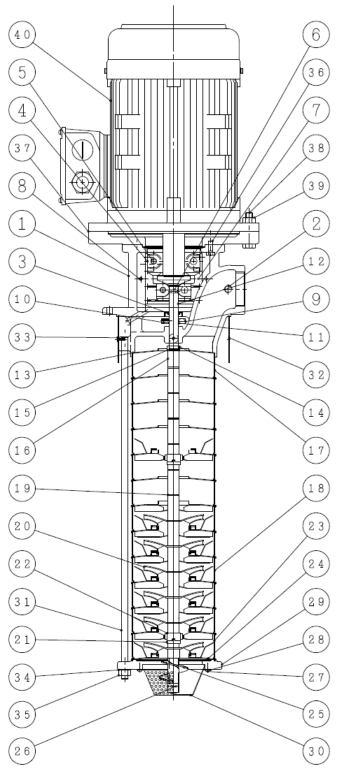
• 32LVS1, 32LVS3, 32LVS5 (4.0kW or less)



No.	Part name	Material
1	Discharge casing	FC200
2	Air vent valve	Brass
3	Oil seal	NBR
4	Coupling	FCO205
5	Hexagon socket head cap screw	SCM435
6	Shaft pin	SUS316
7	Coupling cover	SUS304
8	Cross recessed pan head screw	SUS304
9	Slinger	SUS304
10	Set screw	SCM435
11	O-ring	FKM
12	Main shaft	SUS420J2
13	Gasket	-
14	Shaft bushing	SUS304
15	Shaft ring	SUS316
16	Sleeve	SUS304
17	Interstage casing (last stage)	SUS304
18	Interstage casing	SUS304
19	Shim	SUS304
20	Impeller	SUS304
21	Baffle	SUS304
22	Bearing	SiC
23	Bearing casing	SUS304+SiC
24	Interstage casing (first stage)	SUS304
25	Screw	SUS304
26	Hard locknut	SUS304
27	Cross recessed pan head screw	SUS304
28	Protective plate	SUS304
29	Suction casing	FC200
30	Strainer	SUS304
31	Through bolt	SUS304
32	Outer sleeve	SUS304
33	Cross recessed countersunk head screw	SUS304
34	Spring washer	SUS304
35	Hexagon nut	SUS304
36	Hexagon bolt	SUS304
37	Motor	-

[Note] The parts are made of materials equivalent to those shown in the table.

• 50LVS10 (5.5kW or more), 50LVS15 (5.5kW or more), 50LVS20 (5.5kW or more)



No.	Part name	Material
1	Discharge casing	FC200
2	Air vent valve	Brass
3	Oil seal	NBR
4	Coupling	FCO205
5	Hexagon socket head cap screw	SCM435
6	Shaft pin	SUS316
7	Coupling cover	SUS304
8	Cross recessed pan head screw	SUS304
9	Slinger	SUS304
10	Set screw	SCM435
11	O-ring	FKM
12	Main shaft	SUS420J2
13	Gasket	-
14	Shaft bushing	SUS304
15	Shaft ring	SUS316
16	Sleeve	SUS304
17	Interstage casing (last stage)	SUS304
18	Interstage casing	SUS304
19	Shim	SUS304
20	Impeller	SUS304
21	Baffle	SUS304
22	Bearing	SiC
23	Bearing casing	SUS304
24	Interstage casing (first stage)	SUS304
25	Screw	SUS304
26	Hard locknut	SUS304
27	Cross recessed pan head screw	SUS304
28	Protective plate	SUS304
29	Suction casing	FCD400
30	Strainer	SUS304
31	Through bolt	SUS304
32	Outer sleeve	SUS304
33	Cross recessed countersunk head	SUS304
	screw	
34	Plain washer	SUS304
35	Hexagon nut	SS400
36	Hexagon bolt	SS400
37	Frame spacer	SUS304
38	Hexagon bolt	SUS304
39	Hexagon nut	SUS304
40	Motor	-

[Note] The parts are made of materials equivalent to those shown in the table.

3. Transportation, conveyance, storage and installation

- 3.1 Precautions for transportation, moving and storing the pump
 - (1) Do not unpack the container unnecessarily.
 If you unpack the container unnecessarily, securely pack again in such a manner that the product body does not jump out of it and fall down during transportation, conveyance or storage.
 - (2) When you transport, move, or store the pump, ensure that the pump is located in a well-ventilated place with minimum exposure to dust and moisture in an environment at an ambient temperature of -25 to 55 degrees Celsius and humidity of lower than 85%RH. The packing materials, made mainly of corrugated cardboards, break more easily when they absorb moisture.
 - (3) Check the orientation of the container and then place it in the correct orientation (not upside down).
 - (4) Do not stack the containers of the product more than the allowable number of units indicated on the packing material.
 - (5) Use extreme care so as not to give an impact or offset load to the pump during conveyance or transportation. The container may greatly incline depending on its center of gravity.



Before transporting or moving the product, confirm the weight of each unit by referring to the catalog, dimensional outline drawing, and other documents, and then determine the appropriate method.

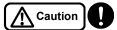


When you lift the product by hand, pay attention to its center of gravity and weight. Do not allow a single person to lift a product heavier than 15 kg. Otherwise, it may put strain on the body, thus leading to an injury.

3.2 Before using the pump

Upon receiving the pump, check the following points first.

If you find any problems, contact the vendor from which you purchased the product.



Before unpacking the delivered container, check that the container is placed in the correct orientation (not upside down). Pay special attention to nails especially when opening a wooden crate. Otherwise, you may get injured.

- (1) Check the nameplate to verify that the delivered product is exactly what you ordered. (Refer to 2.4. Information indicated on the nameplates. [page 2-3].)
- (2) No part of the product is damaged during transportation.
- (3) All fastening parts including bolts and nuts are securely tightened.
- (4) All the accessories that you ordered have been delivered.



When you handle the pump, do not hold the strainer located on the tip of the pump. Otherwise, the strainer may come off, thus leading to an injury or damage.



Do not run a pump designed for 50Hz power supply at 60Hz. Otherwise, it may lead to overload and motor burnout. Running a 60Hz pump at 50Hz reduces its performance.

3.3 Precautions for installation



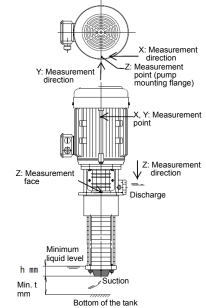
Before turning the pump shaft by hand to check its rotation, be sure to turn off the main power. Otherwise, an unexpected start of the pump may cause an accident.

(1) Install the product in a well-ventilated place with minimum exposure to dust and moisture. (Refer to the Installation location in "2.3. Standard specifications [page 2-2]"). In particular, avoid installing the product in a place where the pumping liquid may be splashed on the motor section.



Do not install the product in a hot or humid place. Otherwise, it may lead to heating, ignition or electric leak.

- (2) Install the product so that the motor can take air in.
- (3) Securely install the product on a flat place without any wobbles.
- (4) The mounting surface must be strong enough to prevent the amplification of vibrations while the pump is running.
 - (Restrict the total amplitudes in X, Y, and Z directions [see the right figure] to 33 μ m at 50 Hz and to 29 μ m at 60Hz during the operation of the pump.)
- (5) Select a convenient place to conduct maintenance and inspection. Secure space for maintenance.
- (6) It is necessary to make a mounting hole larger than the outside diameter of the pump section so that the pump section can fit into the tank (oil tank). See the dimensional outline drawing.
- (7) Install the pump so that its main shaft is located in a vertical position.
- (8) For the operation, the pump section needs to be submerged below the liquid level. To prevent the strainer from getting clogged with cutting powder, dirt, or other materials, keep the suction port at least t mm (shown in the



following table) away from the bottom surface of the tank (oil tank). If cutting powder, dirt, or other materials are predicted to accumulate on the bottom of the tank, provide as large a distance as possible (at least *t* mm) from the bottom at the design stage.

Model	h	t
32LVS	42	5
50LVS	75	20

Note

Always keep the liquid level in the tank (oil tank) above the Minimum liquid level.

Keep the suction port of the pump at least *t* mm away from the bottom of the tank (oil tank).

- (9) The product is coated. If you need to overcoat it in a different color for a compelling reason, lightly roughen the product surface with sand paper or the like and then coat it, which improves the adhesion properties of the coating film. (Be sure to check the overcoatability of the paint.)
- (10) Do not install the product in a place where a secondary hazard could occur in the event of any liquid leak.
- (11) If the system could be exposed to the freezing temperature in winter, be sure to apply antifreeze measures such as heat insulation or the installation of a heater to the pump, valves, or piping.
- (12) Securely install the pump. Recommended size of pump mounting bolt: M6 for 32LVS, M8 for 50LVS

Note

Securely fix the pump in place with the bolts. Otherwise, it may lead to abnormal vibration or other problems.

- (13) When hoisting the pump, remove the coupling cover, pass a nylon sling or the like through the lifting points of the pump, and then hoist the pump. Do not hoist the equipment with the pump attached. Otherwise, it may damage the hoisting equipment/devices and the pump may fall.
- (14) When you hoist or move the pump, be sure to handle the pump carefully so that the pump section would not be subjected to an impact or imbalanced load. The unit may greatly tilt depending on its center of gravity.



Before hoisting the pump, refer to the catalog, dimensional outline drawing, and other documents to check the weight of the units. Do not hoist any units if its weight exceeds the rated load of the hoisting equipment/devices.



Never use a pump or install parts on it when the pump is hoisted. Otherwise, the pump may fall.



When hoisting the pump, pay attention to its center of gravity. Otherwise, the pump may topple over or fall, thus leading to an injury.



When you lift the product by hand, pay attention to its center of gravity and weight. Do not allow a single person to lift a product heavier than 15 kg. Otherwise, it may put strain on the body, thus leading to an injury.

- (15) If the pumping liquid is cold, condensation may occur inside the motor while the pump is stopped. Take measures to prevent condensation, for example, by installing the pump in a sufficiently dry room or by heating and insulating the motor even when the pump is stopped.
- (16) Carry out touchup painting at a time interval suitable for the environment of use. Depending on the humidity, condensation, and other conditions, rust may form on areas such as threaded parts, worked areas, anticorrosive-coated sections.
- (17) Do not put a cover or filter over the motor. Otherwise, the temperature may increase inside the motor, thus leading to product damage, fire, or other problems.

3.4 Precautions for piping work

- (1) The pipes must be as short and straight as possible with minimal joints and valves. Use pipes whose bore size is equal to or larger than the discharge port of the pump. If the piping size is small or there are many bends, the discharge rate may become low.
- (2) Ensure to provide adequate pipe supports so that the weight of the piping system will not be applied directly to the pump body.



Do not allow the weight of the pipes to rest on the pump. Otherwise, the main shaft may be displaced from the center, thus leading to equipment damage, vibration, or noise.

- (3) Do not forcibly screw a pipe into the pump. Otherwise, it may break the joint.
- (4) Securely connect the pipes so that the connections are kept completely airtight without leakage. Prevent leaks of liquid and air with seal tape, liquid packing, or other means. Firmly wind the seal tape while paying attention not to block the piping.
- (5) Use a tank (oil tank) with as large a capacity as possible.
 - * It is recommended to use a capacity of at least three times the discharge volume per minute.

 Too small a capacity may cause problems such as the rise of liquid temperature, premature strainer clogging with cutting powder, and lower discharge rate caused by bubbles.

 When you supply a pumping liquid into a tank (oil tank), gently pour it to prevent the introduction of air.
- (6) Do not allow a large amount of cutting powder, dirt, or other contaminants from entering the pump section. Otherwise, it may clog the pump strainer, damage the pump, or significantly deteriorate the performance. Use liquids that are subjected to secondary treatment through a net cage, a chip conveyor, a magnetic separator, etc.
- (7) If water hammer may occur, attach a pressure damper (e.g. accumulator).
- (8) If there is an upward curve on the discharge pipe, ensure that air can be vented from the section.
- (9) If you provide a relief pipe on the discharge side of the pump, also provide a sluice valve in the middle of the relief pipe to adjust the relief volume.

Note

If the amount of liquid released from the relief pipe is too much, the liquid temperature easily rises in the tank (oil tank).

(10) On completion of the piping work, be sure to clean the tank (oil tank). Pay attention not to contaminate the system with foreign matter.

3.5 Precautions for wiring work



Use high-quality wiring equipment and devices, and carry out wiring work safely and securely according to the technical standards for electrical facilities, as well as the indoor wiring regulations.

Only qualified personnel such as licensed electrical engineers are allowed to carry out electrical wiring work. Unqualified persons are prohibited by law to carry out wiring work, and it is very dangerous.



Securely connect the terminals of the power cable. Loose terminals may cause the motor to run in open-phase condition, thus leading to motor burnout.

(1) For the size of the power cable, refer to the following:

Output [kW]	Minimum size of the cable (200-volt class)
0.75 to 5.5	1.6 mm
7.5, 11	5.5 mm ²
15, 18.5	14 mm ²

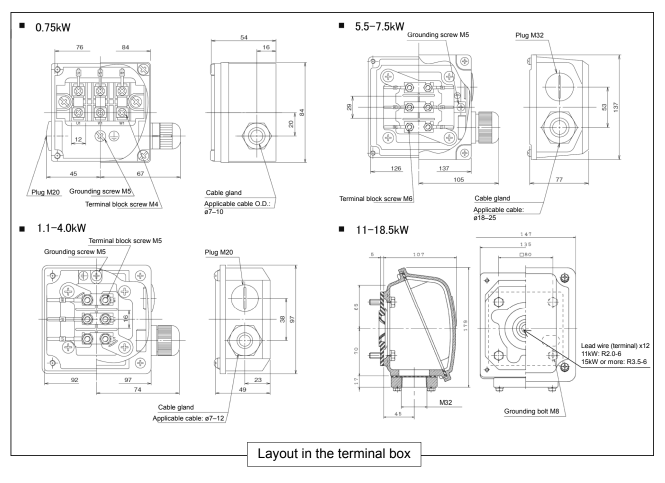
- (2) Be sure to install a ground fault interrupter and an overload protection device on the primary power side of the pump.
 - * The starting current of Top Runner Energy Efficiency Standards (equivalent to IE3) motor-equipped products tends to become higher than that of standard efficiency (IE1) motor-equipped products. Therefore, when you switch from an IE1 motor-equipped product, it is necessary to verify the applicability of its ground fault interrupter and overload protection device. Refer to the "Starting electric current" and "Rated electric current" specified in "2.5. Specification table [page 2-4]." If you have any questions, contact Teral.

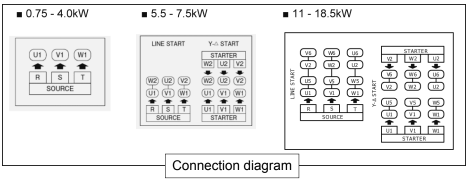
Note

When you switch from an IE1 motor-equipped product, it is necessary to verify the applicability of its protection device on the primary side of the pump.

Otherwise, the protective device may be tripped on startup.

(3) Securely connect to the power by wiring the terminals according to the following figure (standard voltage product). Be sure to attach a ground wire to prevent an electric shock. Connect the ground wire to the ground terminal inside the terminal box of the motor.







Connecting a ground wire to a gas pipe or water pipe is illegal and extremely dangerous.

(4) To prevent the terminal block of the motor from being pulled, fasten the power cable to the terminal box with the cable lock.



Do not change the orientation of the terminal box. Otherwise, liquid may enter the terminal box, thus leading to an electric shock.

(5) To prevent overload and burnout of the motor, it is recommended to use a thermal relay for motor protection.

- (6) Take adequate dust-proofing and drip-proofing measures using a connector, gland, or other means to prevent any cutting powder and liquid coolant from entering the terminal box through the external wiring hole.
- (7) Pass the power cable through a metal tube or a metal conduit for shielding, and connect a ground wire to the outer surface of the tube.
- (8) Limit the fluctuations of the supply voltage within ±10% of the rated voltage, and also limit the fluctuations of the frequency between -5% and +3% of the rated value. Although you can run the pump in these ranges, avoid continuous operation if the voltage is not within ±5% of the rated value or if the frequency is not within ±2% of the rated value. Otherwise, it may overload the pump, thus leading to motor damage or a fire.

Even if the power fluctuations fall within the allowable ranges, the pump characteristics, motor characteristics, and the temperature rise of the motor may differ from those at the rated voltage and frequency.

- (9) Precautions for using the inverter drive
 - Ensure that the electric current during operation does not exceed 90% of the rated value.
 - Ensure that the minimum frequency is set to 20Hz.
 (Contact us if you need to run the drive at 20Hz or lower.)
 - Contact us when using a 400V class model. Protective measures may be required against inverter surge.
 - An inverter-driven motor generates a magnetic sound which may be annoying compared
 with the drives using commercial power supply. Although this magnetic sound does not
 cause an adverse effect on the quality of the motor, some inverters allow the user to adjust
 the tone by changing the carrier frequency. However, changing the frequency may reduce
 the allowable output of the inverter. Pay particular attention when selecting an inverter.
 - If the pump and motor produce resonance during normal operation, do not run them in the range of the rotation speed.

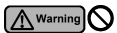


Do not run a pump designed for 50Hz power supply at 60Hz. Otherwise, it may lead to overload and motor burnout.

Running a 60Hz pump at 50Hz reduces its performance.

4. Operation

- 4.1 Check items before test operation
- 4.1.1 Check items related to the electrical system
 - (1) Check that the equipment is correctly wired.
 - (2) Check that the terminals are securely connected.
 - (3) Check that the equipment is securely grounded.
 - (4) Check that the setup value of the overload protection device is consistent with the rated current value of the motor.



Do not use the product at any voltage other than the rated value. Otherwise, it may lead to a fire or electric shock.

4.1.2 Check items related to the pump

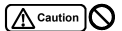


Do not run the pump with its coupling cover or strainer removed. Otherwise, it may lead to an injury or damage.



Do not allow a large amount of foreign matter to enter the pump. Otherwise, it may damage the sliding parts (e.g. bearings, mechanical seal) inside the pump, or lead to leakage or unusual noise.

(1) Check that the liquid level in the tank (oil tank) is above the "Minimum liquid level."



During test operation, never run the pump dry (i.e. running the pump when the liquid level is below the Minimum liquid level). During normal operation, do not run the pump dry for more than 30 seconds. Otherwise, it may seize up the sliding parts inside the pump.

- (2) Check the rotation direction. Normal rotation is counterclockwise when viewed from the motor side. (See the right figure.)
- (3) Turn the main shaft by hand to check smooth rotation. To do that, remove the coupling cover and then turn its shaft by holding the coupling. The rotation must be smooth without binding (no sticking points). If the rotation is stiff or not uniform, there may be some rust or foreign matter inside the pump. Inspect the pump in such a case.

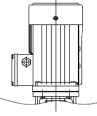


Before turning the pump shaft by hand to check its rotation, be sure to turn off the main power. Otherwise, an unexpected start of the pump may cause an accident.

(4) Open the air vent valve to release air. After the air release, close the air vent valve. If no air vent valve is provided, open the valve on the discharge piping to release air.







- (5) If you run the motor at variable speed with the inverter, be sure to check the following points through test operations.
 - The pump may produce resonance depending on installation conditions. If the pump produces resonance, avoid that frequency.
 - If the operation frequency is low or the dynamic viscosity of the pumping liquid is high, the pump may not discharge any liquid.
 - Do not run the pump at a power frequency exceeding 60Hz (50 Hz for models designed for 50Hz power supply). Otherwise, the motor may burn out.



Do not run a pump designed for 50Hz power supply at 60Hz. Otherwise, it may lead to overload and motor burnout. Running a 60Hz pump at 50Hz reduces its performance.

4.2 Running the pump (test operation)



Be sure to attach the cover of the terminal box of the motor. Otherwise, it may lead to an electric shock.



Be sure to keep the coupling cover attached during the operation of the pump. Otherwise, it may lead to an injury.



Do not operate the pump if any abnormal condition is observed or if there is anything wrong with the parts, components, and others during the check before test operation. Otherwise, it may lead to an injury, failure, accident, or other problems.



If you pump a liquid over 40°C, do not touch the pump. Otherwise, its hot surface may cause burns.



Do not touch the motor during operation or immediately after the stop of operation.

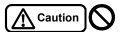
Otherwise, its hot surface may cause burns.

(1) Check the rotation direction of the pump by turning on and off the power switch once or twice. Normal rotation is counterclockwise when viewed from the motor side.

If the pump rotates in reverse, swap two of the three wires of the power cable.



Never check the rotation direction by running the pump dry even for a short time. Otherwise, it may damage the sliding parts (e.g. casing, bearings) in the pump, or lead to leakage or unusual noise.



Do not run the motor in reverse because it may cause a failure.



Do not run the pump dry, and do not allow a large amount of air or foreign matter from entering the pump. Otherwise, it may damage the sliding parts (e.g. bearings) in the pump, make it impossible to pump up liquid, or lead to leakage or unusual noise. It may also heat the pump, thus leading to burns.

(2) If your pump is provided with an air vent valve, slightly open the valve upon startup, and confirm that liquid is discharged. Once you have confirmed the discharge, ensure to close the air vent valve.

Note

If the motor output and the discharge rate are both large and the tank (oil tank) capacity is small, the liquid temperature may rise in the tank and exceed the rated liquid temperature.

- (3) Turn on the power to start the pump.
- (4) During the initial period of pump operation and circulation, gradually open the sluice valve on the discharge side to circulate liquid at a flow rate (flow velocity) higher than the normal operation.
- (5) Adjust the sluice valve on the discharge side so that the specified pressure is achieved. Do not perform zero-discharge operation for more than 5 minutes in a row. Long hours of zero-discharge operation increase the liquid temperature in the pump. Therefore, allow a small amount of liquid to flow (at least 10L/min); or if you no longer use the liquid, stop the pump. Too hot liquid may reduce the service life of the motor or damage the shaft seal.



Do not perform zero-discharge operation for more than 5 minutes in a row. Otherwise, the liquid temperature may increase in the pump, thus leading to an unexpected failure.

- (6) Because this pump is structured without any mechanical seal (no sealing device at the shaft seal), some liquid is discharged from the outer cylinder of the pump, but it is not a product defect.
- (7) When the liquid level is too low, the pump may take air in and decrease the discharge rate, thus making it impossible to pump the liquid. Keep the liquid level above the Minimum liquid level indicated in the Dimensional outline drawing. Note that, however, this liquid level changes depending on the viscosity and liquid surface condition. For safety, set the liquid level high enough, but at a level below the "Maximum liquid level" indicated in the outline drawing.

(8) Limit the frequency of the startups and shutdowns according to the following table:

		G	
	Model	Allowable frequency of startups	
	Model	(times/hour)	
Ī	LVS (4.0 kW or less)	60	
Ī	LVS (5.5 to 18.5 kW)	20	



Minimize the frequency of startups and shutdowns of the pump because their high frequency may quickly damage the pump.

(9) In the event of a power failure during operation, be sure to turn off the power.



In the event of a power failure, be sure to turn off the power switch. Otherwise, the pump may suddenly start up on restoration of the power, thus leading to an injury.

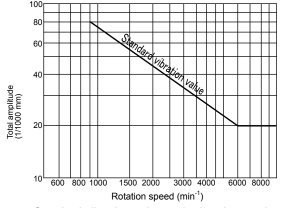
(10) Before restarting the pump, confirm that the pump has stopped completely.



Before restarting the pump, be sure to check that the pump has stopped completely. Turning on the power while the pump is still rotating causes an excessive torque on the pump and may cause a failure.

- (11) Avoid sudden pressure fluctuations during the operation of the pump.
- (12) Check for any abnormal pressure, electric current, vibration, noise, and other abnormal conditions. If you find any abnormal conditions, take appropriate actions after checking the Section "6. Troubleshooting [page 6-1]."

Refer to the following chart for vibration vs. rotation speed.



Standard vibration value at the bearing section

[For reference only]

Relation between the total amplitude (a) and the vibration velocity (V)

$$a = \frac{V \times 4 \times 10^6}{\pi \times n}$$

- a: Total amplitude (µm)
- V: Vibration velocity (mm/s)
- n: Equipment rotation speed (min⁻¹)
- (13) Do not allow a large amount of cutting powder to enter the pump. Otherwise, it may lead to the clogging of the pump strainer or impeller, thus decreasing the discharge rate. For the LVS coolant pumps, use liquids that are subjected to secondary treatment through a net cage, a chip conveyor, a magnetic separator, etc. Cutting powders that are small enough to pass through the pump strainer can damage the pump or significantly deteriorate the performance. If you use the pump in processes such as grinding, milling, or end milling in which a large amount of cutting powder is discharged, select the pump carefully.

(14) Stop the pump.



Keep the cocks of the pressure gauges, compound pressure gauges, and other parts closed all the time except when they are used for measurement. Otherwise, they are more prone to fail.



Do not run the pump using the power beyond the allowable current value. Otherwise, the motor may burn out. For the allowable current value, see the characteristic curve.

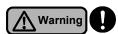


Do not put your fingers or other objects into the opening of the motor. Otherwise, it may lead to an electrical shock or injury.

5. Maintenance and inspection



Before checking the pump, be sure to turn off the main power. Otherwise, the pump may suddenly start up in automatic mode or on other occasions, thus leading to great danger.



Before starting the unit or carrying out maintenance/inspection work, ensure that all the relevant workers are informed of the operation and that there are no workers in the dangerous zone.



For overhaul, replacement of parts, or repairs, ask the vendor or the service center specified by Teral. Incorrect work may cause a failure or accident.

5.1 Precautions for maintenance and inspection

- (1) Observe the following points, in particular, during daily inspection.
 - ① A large deviation in the pump's discharge pressure, electric current, vibration, noise, or other conditions from the normal status is a sign of an imminent failure. Therefore, immediately take measures, referring to the Maintenance checklist in Section "5.5. Periodic inspection [page 5-4]." For this purpose, it is recommended to keep an operation log.
 - ② If the bearing temperature gets abnormally high, immediately stop the pump and check the bearing. The temperature is normal if the temperature difference between the motor surface and the atmosphere does not exceed 40°C.
 - ③ Because prelubricated shielded bearings are used for the 7.5kW or lower output models, there is hardly any need for maintenance of the bearings such as refilling of grease. Replace the bearings if they generate unusual noise or vibration. For the 11kW or higher output models, it is necessary to refill grease periodically. Refer to "5.3 Motor bearing and grease refilling [page 5-3]."
 - * Urea grease is adopted for lubrication inside the bearings to extend their service life. Use bearings into which urea grease is filled.
 - An oil seal is attached to the bearing section to prevent the entry of liquid. When you replace a bearing, also replace its oil seal with a new one.

Model	Oil seal type		
Wodel	Pump section		
32LVS	IS12257		
50LVS	SC16328		

- * For the oil seal type of the motor section, refer to "5.3 Motor bearing and grease refilling [page 5-3]."
- S Keep the cocks of the pressure gauges and compound gauge closed all the time except when inspection is required.
- In the event of a power failure, be sure to turn off the power. The pump suddenly starts up on restoration of the power, thus leading to danger.



In the event of a power failure, be sure to turn off the power switch. Otherwise, the pump may suddenly start up on restoration of the power, thus leading to an injury.

(2) f you do not use the pump for a long time, observe the following points:

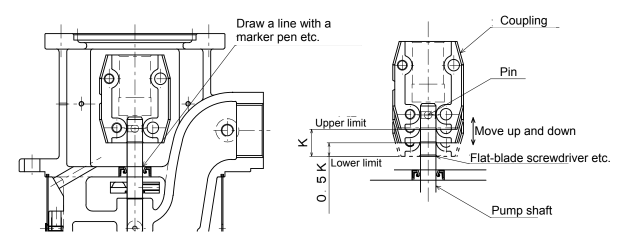


If you do not use the pump for a long time, turn off the power for safety. Otherwise, accumulated dust may cause heating or ignition.

- ① To prevent possible freezing inside the pump in winter, be sure to take antifreeze measures—such as heat insulation or the installation of a heater to the pump—or completely drain the pump.
- ② If you have a backup pump, run it from time to time to make it available for operation at any time.

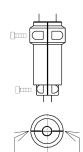
5.2 Tightening the coupling

- (1) After loosely fixing the coupling in place by passing the pin through the main shaft, lift the coupling with a flat-blade screwdriver or the like, and tighten the coupling at midpoint between the upper and lower limits. When you tighten the coupling, ensure to make the gaps of the coupling even. Before you remove the coupling, you could draw a line at the coupling position on the pump shaft with a marker pen or others to use it as a guide for positioning. If you run the pump with the coupling fixed at the upper or lower limit, you may damage the pump.
- (2) Insufficient torque of the screws for coupling may damage the pump. Therefore, tighten them according to the torque shown in the following table.



Tightening torque of screws for coupling

Motor output	Screw size	Tightening torque		
(kW)		(N⋅m) {kgf⋅cm}		
0.75 to 1.1	M6	13 {130}		
1.5 to 4.0	M8	30 {300}		
5.5 to 18.5	M10	62 {620}		



Make the gaps even.

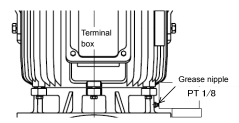
5.3 Motor bearing and grease refilling

It is necessary to refill grease periodically for the 11kW or higher output models with the standard motor. Carry out the following procedure to refill grease according to the instructions on the grease rating plate (affixed to the motor). For the bearing type, refer to the following table.

* If you use any motors other than the standard, check the maintenance plate affixed to the motor or contact Teral.

[Grease refilling procedure]

- · Refer to the grease name plate on the motor for the grease refilling intervals and amount.
- Use the following grease or those equivalent to or higher than that.
 Grease used: Urea grease (JX Nippon Oil & Energy Corporation, ENS Grease)
- Before refilling grease, remove the grease nipple and scrape out waste grease around the hole.
- After attaching the grease nipple, refill grease via the grease nipple. Carry out the grease refilling work while the motor is running.
- Do not mix grease with other brand/type of grease.
- Use the following grease or those equivalent to or higher than that.



Bearing/Oil seal type

Motor output	Bearing type		Oil seal type		
[kW]	Load side	Non-load side	Non-load side	Load side only	
0.75	6204 ZZ C3	6201 ZZ C3	-	-	
1.1	6204 ZZ C3	6304 ZZ C3	-	-	
1.5	6205 ZZ C3	6304 ZZ C3	VC 25 40 7	VC 20 40 7	
2.2	6205 ZZ C3	6304 ZZ C3	VC 25 40 7	VC 20 40 7	
3.0	6307 ZZ C3	6305 ZZ C3	VC 35 55 7	VC 25 47 7	
4.0	6307 ZZ C3	6305 ZZ C3	VC 35 52 7	VC 25 40 7	
5.5	6309 ZZ C3	6306 ZZ C3	VC 45 62 8	VC 30 52 8	
7.5	6309 ZZ C3	6306 ZZ C3 VC 45 62		VC 30 52 8	
11	7309 BE	6307 ZZ C3			
15	7309 BE	6307 ZZ C3			
18.5	7309 BE	6307 ZZ C3			

5.4 Daily inspection

Upon startup and during operation, check the pump for any abnormal conditions in terms of its discharge pressure, electric current, vibration, noise, and others.

5.5 Periodic inspection

- (1) Clean any dirt, oil, and other deposits off the outer surface of the coolant pump.
- (2) Cutting powder deposited in the tank (oil tank) may cause a pump failure. Periodically clean the tank (oil tank).
- (3) Check the strainer of the pump for any clogging. Clean it if it is clogged.



Periodically clean the strainer located on the pump suction side. A clogged strainer may cause pressure fluctuations, a lower discharge rate, unusual noise, and other problems, thus leading to a pump failure.

(4) For other inspection items, refer to the Maintenance checklist.

Maintenance checklist

_	Inspection point			Inspection Criterion	Criterion	Inspection interval			al	Timing of replacing
ltem			Inspection item	method	(Reference page)	Daily	Monthly	Half- yearly	Yearly	consumables (as a guide)*1
nt ns	Temperature			Measure	Between 0 and 40°C (2-2)	>				-
mbier	Humidity Dust and other		Check against the specified range.	Measure	85%RH or less (2-2)	✓				-
₹ 8	Dust and other contaminants			Visual check	No dust or other contaminants	✓				-
	Power terminal block		Voltage	Measure	Specified voltage (2-2)			✓		-
Power			Voltage fluctuation	Measure	Within the allowable fluctuation range (3-5)			✓		-
			Loose screws	Tighten	Securely tightened				✓	-
	Impeller		Clogging	Disassemble and inspect	No clogging				✓	-
			Wear	Disassemble and inspect	No abnormal condition				✓	When worn out
	Main shaft and its surrounding area		Smooth rotation	Rotate by hand	Rotation is smooth and uniform (4-1)				✓	-
	Bearing (motor) *2		Heat	Touch	Not unusually hot (5-1)				✓	1 to 2 years
d motor			Greaser refilling	Visual check Listen	No abnormal vibration/ noise, No outflow of grease					Refer to 5-3 for grease refilling amount and intervals.
Pump and	Submerged bearing (bearing ring and sleeve)		-	-	No abnormal condition				✓	2 to 3 years
Pun	Rubber parts	O-rings	-	-	-				√	Whenever disassembled
		Oil seals, etc.	-	-	No abnormal condition				✓	1 to 2 years
	Others (screws etc.)		-	-	No abnormal condition					As needed
	Appearance		Unusual noise, vibration	Listen Visual check	No abnormal condition	✓				-
	Insulation resistance		Between the ground and each lead wire	Megger tester	1 MΩ or more				✓	-

^{*1} The timing of replacing consumables (as a guide) does not mean their guaranteed service life. The service life of parts varies depending on the ambient conditions and the conditions for use.

^{*2} Urea grease is adopted for lubrication inside the bearings to extend their service life. Use a bearing into which urea grease is filled.

6. Troubleshooting

The following table lists causes of failures and their actions. In the event of a failure, however, you should carefully investigate the problem and ask the vendor to carry out any actions that are not easy to take.

Problem	Cause (Reference page)	Action (Reference page)	Done by *
	Wiring is disconnected or broken. (3-4)	Check the wires and connections. Repair or replace.	Vendor
	The power fuse is blown.	Replace it with an appropriate fuse.	User
	Tripping of the thermal relay	Check the thermal relay.	User
	Poor connection or contact of power wires (3-4)	Check the wires and connections.	Vendor
	The power voltage is too low. (3-5)	Check the power voltage. Contact the power company.	User
The pump does not start.	The motor has failed. (e.g. broken wire of the stator winding)	Repair at vendor's shop. Contact the vendor because disassembly and inspection are required.	Vendor
	Foreign matter is caught in the impeller.	Disassemble, clean, and repair. Contact the vendor because disassembly and inspection are required.	Vendor
	The sliding parts (metallic part of bearing) have seized up.	Disassemble and check. Contact the vendor because disassembly and inspection are required.	Vendor
	The bearing is rusty. (5-1)	Replace the bearing. (5-1) Contact the vendor because disassembly and inspection are required.	Vendor
	The rotation speed is too high.	Check with the tachometer.	User
	The voltage is too high or too low. (2-2)	Check the power voltage.	User
	Fluctuation of the voltage	Contact the power company.	
	A 50Hz pump is run in the 60Hz power zone.	Check the nameplate.	User
Overland and	The stator winding is broken, shorted, or grounded.	Contact the vendor because disassembly and inspection are required.	Vendor
Overload and overcurrent of the motor	The stator and rotor are in contact due to wear of the bearing. (5-1)	Replace the bearing. (5-1) Contact the vendor because disassembly and inspection are required.	Vendor
	The specific gravity or dynamic viscosity of the pumping liquid is too high.	Reconsider the plan.	User
	The discharge rate is high.	Throttle the sluice valve to adjust the rate as per the specifications.	User
	A rotating part is in contact with another part.	Contact the vendor because disassembly and inspection are required.	Vendor
	The pumping liquid contains many bubbles.	Prevent the formation and suction of bubbles.	User
	The rotation direction is reverse. (4-1)	Correct the wiring so that the motor rotates in normal direction. (4-2)	User
The pump	The piping loss is high.	Check the diameter, route and length of the pipes.	User
starts, but cannot achieve	The piping is clogged with foreign matter.	Remove foreign matter and check the joints.	User
the specified discharge rate and the	The impeller is worn.	Replace the impeller. Contact the vendor because disassembly and inspection are required.	Vendor
specified head.	Foreign matter is accumulated in the impeller and in the casing.	Remove the foreign matter, and check the connections. Contact the vendor because disassembly and inspection are required.	Vendor
	The rotation speed is low.	Check with the tachometer.	User
	The sluice valve is closed.	Open the sluice valve.	User

Problem	Cause (Reference page)	Action (Reference page)	Done by *
	The piping is clogged with foreign matter.	Check and clean the piping.	User
The pump	The strainer on the suction port is clogged.	Check and clean the strainer.	User
starts, but cannot achieve the specified	The impeller is not submerged in the liquid.	Loosen the air vent valve to release air to the atmosphere. Confirm that the liquid is discharged, and then close the valve.	User
discharge rate and the specified head.	The suction port is exposed above the liquid level. (3-2)	Adjust the liquid level, for example, by refilling the tank with the liquid or by lowering the installation position of the pump.	User
	There is a leak in the discharge pipe.	Check and repair the pipe.	Vendor
	The bearing is worn or damaged. (5-1)	Replace the bearing. (5-1)	
Overheat of	The grease is deteriorated.	Contact the vendor because disassembly and inspection are required.	Vendor
bearing	Incorrect installation of the pump and the piping (3-2)	Check and correctly install them.	User
	The bearing or the metallic part of bearing is worn or damaged. (5-1)	Replace the bearing or the metallic part of bearing. (5-1) Contact the vendor because disassembly and inspection are required.	Vendor
Unusual noise and unusual	The motor is running in open-phase condition.	Check the wiring.	User
vibration of the oump	The impeller is clogged with foreign matter, thus leading to imbalanced load.	Disassemble and check. Contact the vendor because disassembly and inspection are required.	Vendor
	Cavitation has occurred.	Contact the manufacturer and vendor.	User
	Incorrect installation of the pump and the piping (3-2)	Check and correctly install them.	User
Leakage from the immersion detection hole	Abnormal condition of the shaft seal	Check and repair the shaft seal. Contact the vendor because disassembly and inspection are required.	Vendor
Water hammer occurs.	Hammering has occurred when the valve is rapidly opened and closed.	Provide a pressure damper (e.g. accumulator).	User
		•	

^{*} The persons who take the Action are specified here (Done by) only as a guide because the extent of actions that can be taken is different depending on the user.

If you have anything unclear—even about the problems whose actions to be done by User, ask the vendor or contact Teral.

7. After-sales service



For overhaul, replacement of parts, or repairs, ask the vendor, the service provider specified by the manufacturer, or Teral. Improper work may lead to malfunctions or accidents.

- For maintenance and repairs of the pump, ask the vendor from which you purchased the product or ask Teral.
- If you find anything unusual about the active pump, immediately stop the pump and then check the problem. (Refer to Section "6. Troubleshooting" [page 6-1].) For disassembly, inspection, or repair, ask the vendor from which you purchased the product or ask Teral. (Refer to the end of this document.)
- Never repair the pump by yourself because it may lead to danger.
- When you contact the vendor, inform them of the information indicated on the pump nameplate (e.g. pump model and serial number) in addition to the status of the problem.
- For the warranty, refer to "Limited warranties [page I]" on the opening page of this document.

If you have anything unclear about the product, contact the vendor from which you purchased the product or contact Teral.

8. Disposal

8.1 Precautions for disposal

Before detaching the pump from the system for disposal or replacement, be sure to turn off the main power.



Before detaching the pump, be sure to turn off the main power. Otherwise, the pump may suddenly start up in automatic mode or on other occasions, thus leading to great danger.



When hoisting the pump, pay attention to its center of gravity. Otherwise, the pump may topple over or fall, thus leading to an injury.

- (1) Drain liquid from the tank (oil tank) so that the bottom of the pump is exposed above the liquid level.
- (2) Close the sluice valve on the discharge side and open the air vent valve of the pump to discharge liquid from the pump.
- (3) Disconnect the wiring and piping. (For the layout in the terminal box, refer to "Section 3.5. Precautions for wiring work [page 3-5].")
- (4) Remove the pump mounting bolts and coupling cover, pass a nylon sling or the like through the lifting points of the pump, and then hoist the pump. (Refer to "Section 3.3 Precautions for installation [page 3-2].")

Because the liquid remaining in the pump may flow out while the pump and piping are detached or moved, take measures against it, if necessary, before carrying out this work.



When you handle the pump, do not hold the strainer located on the tip of the pump. Otherwise, the strainer may come off, thus leading to an injury or damage.

(5) Dispose of the pump as industrial waste. Dispose of other parts according to your national and local laws and regulations, for example, by asking the specialized waste disposal contractor.

Note

Dispose of the pump as industrial waste.

Note

For the packing materials that are no longer necessary after installation as well as for used lubricating oils and parts that are no longer necessary after maintenance, inspection, repairs, and replacement, dispose of them according to your national and local laws and regulations, for example, by asking the specialized waste disposal contractor.



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