Operation Manual

Coolant Pump with motor

HMP-0879E

Please read this manual before you use this pump.

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1. Before use

1) Introduction

Before use, please read this Operation Manual carefully and use Coolant Pump with motor after you understand all the contents.

- a) This Operation Manual is for correct and safe use of Coolant Pump with motor.
- b) Please observe method of use and restrictions described in this Operation Manual.
- c) Method of use <u>not</u> described in this Operation Manual and use deviating from the restrictions described in this Operation Manual will result in a risk of human injury and/or damage to property due to stop of function and/or damage of pump, etc.. Do not use Coolant Pump with motor in a method not described in this Operation Manual and/or deviating from the restrictions described in this Operation Manual. If you use Coolant Pump with motor in a method not described in this Operation Manual, it is fully due to your responsibility.
- d) As a result of design change or improvement, the product you bought may differ from the contents described in this Operation Manual.
- e) If you have any question about Coolant Pump with motor you bought or the contents of this Operation Manual, please do not hesitate to contact us.
- 2) Comparison with the article

When you receive the Coolant Pump with motor, please compare your order with model number written in the nameplate of Coolant Pump and motor.

3) Safety matters

In this Operation Manual, necessary matters to use this Coolant Pump with motor correctly and safely are marked with the following symbols.

A DANGER	:
A WARNING	:
A CAUTION	:

- : Serious danger which may result in death or serious injury if not avoided.
- Potential danger which may result in death or serious injury if not avoided.
- Potential danger which may result in minor or moderate injury or damage to property.

2. Notes concerning safety

1) Notes on mounting, removal and installation of product

For mounting, please hang by means of hanging bolt of motor and just bolt the motor to mounting base by means of mounting holes of feet or flange of motor. Since not only weight of pump and motor but also motive load during operation will apply to mounting base, this may cause vibration. Therefore, mounting base must be of solid construction.

▲ DANGER

When you carry the pump, please do not lift the pump up by hands.Please make sure to use hanging bolt of motor and hang the pump up by whist, etc..While you hang and carry the product (the product is being hung),

While you hang and carry the product (the product is being hung), please do not approach it.

WARNING	:	When using hanging bolts, please use them after you check they are		
		firmly tightened. After installation of product to the machine, please		
		do not hang up the whole machine by hanging bolts of motor.		
	This may result in damage to hanging bolts, injury due to overturn, and			
		damage of the machine.		

- **WARNING** : Please do not lift up only the pump sides and do not subject it to impact. This may cause trouble.
- **WARNING** : Personnel having expertise must mount, remove and install the product.
- WARNING : Before mounting, removal and installation of the product, please make sure to turn the power OFF and take action to remove the remaining pressure in the circuit. After operation, since Coolant Pump, motor and coolant may be very hot, please take that action after you check an appropriate temperature (30°C~40°C) is achieved.
- **WARNING** : Please do not put flammable objects around the motor. This may cause a risk of fire.
- WARNING : Please do not put objects which disturb free air draft around the motor.
 It will disturb the cooling and This may cause a risk of explosion, fire or scald due to abnormal heating.
- **A** CAUTION

Please do not get on, beat or apply a force to the product. This may cause an human injury and/or damage to product.

2) During operation

WARNING Please use product within the range of specified operating conditions such as ambient temperature, temperature of coolant, etc.. If you use beyond this range, This may cause malfunction, damage to product and fire. WARNING In case of power failure, make sure to stop the operation immediately. In case of sudden recovery, the pump and the motor may begin to work and This may cause human injury. WARNING In case of abnormal condition, make sure to stop the operation immediately. This may cause a risk of electrical shock, human injury and fire. WARNING Don't put a finger and so on into the motor open place while operating. This may cause a risk of electrical shock, human injury and fire. CAUTION Since the pump and the motor becomes very hot during operation, please do not touch them by bare hands. CAUTION Please do not put fingers etc. in a fan cover. This may cause a risk of human injury and damage of the motor. **1 CAUTION** Make sure to clean the fan cover regularly so as not to disturb free air draft around the motor. If not, cooling of it is disturbed and this may cause a risk of the motor damage due to abnormal heating.

3) Maintenance

CAUTION

Please do not disassemble or reconstruct the product without our approval in writing. If the product is disassembled or reconstructed without our approval, since it is beyond the scope of our warranty, we shall not have no responsibility to such disassembly or reconstruction.

3. Notes on handling and use

CAUTION : Please observe the following cautions for handling and use.

- 1) Explanation of Model No.
 - a) Motor-mounted type: Feet-mounted type (Horizontal type)

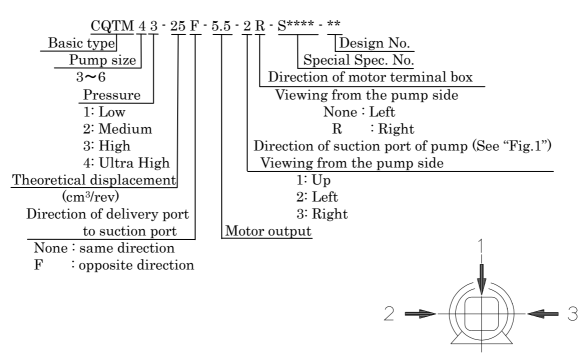
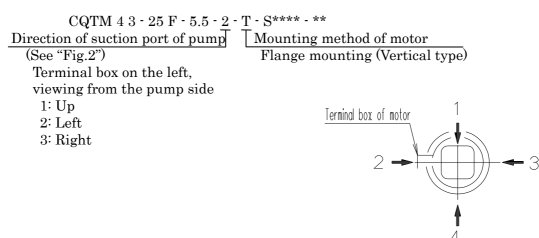


Fig 1. Direction of suction port of pump

b) Motor-mounted type: Flange-mounting type (Vertical type)



2) Suction pressure of pump

Please set the suction pressure of pump to $-0.03 \sim +0.03$ MPa ($-0.3 \sim +0.3$ kgf/cm²).

3) Suction filter

- a) Please make sure to install suction filter to pump suction side.
- b) For mesh size, please choose the range of $60 \sim 150$ meshes according to installation environment and operating conditions of the unit.
- c) For the capacity of filter, please select enough size in consideration of clogging of filter .

4) Piping

- a) For suction line, please set the flowing speed in the pipe to within 1.5m/sec..
- b) Please make sure that constrained force by piping does not apply to the pump.
- c) In order to reduce vibration and noise of the unit and to avoid constraint force on the pump, we recommend you to use rubber hose in pressure line.
- d) Please install the pipes after washed by acid and neutralized in advance.
- e) Please make sure to install a pipe of external drain as follows. And install it in the position which is higher than the pump partially to fill the pump with coolant.

Pump size	CQT(M)3	CQT(M)4
Inner diameter of	over $\phi 4$	over $\phi 8$
a external drain pipe		•

5) Wiring

A WARNING	:	Please check the voltage and frequency written in nameplate are consistent with those you supply. This may cause a risk of burn or fire.
A WARNING	:	Please connect the power cable and lead wire of motor according to connection diagram in terminal box or Operation Manual. Otherwise, This may cause a risk of electric shock and/or fire.
A WARNING	:	Do not bend, pull, or pinch the power cable or lead wire of motor forcibly. This may cause a risk of electrical shock.
A WARNING	:	Wiring must be conducted by personnel having expertise. This may cause a risk of burn or fire.
A WARNING	:	When measuring insulation resistance, do not touch the terminals. This may cause a risk of electrical shock.
A WARNING	:	Please note motor is not provided with protection device. Please make sure to provide overload protection device. We recommend you also provide protection device other than for overload(earth leakage breaker etc.).
A WARNING	:	Make sure to ground the earth terminal. Otherwise, This may cause a risk of electrical shock.

a) Power cable

- If the wiring distance is long, because voltage drop becomes high, make sure to use the wire of appropriate diameter.
- $\cdot\,$ Please wire so that the cable is not damaged at cable inlet during operation.

b) Connection of lead wires

· For connection between the power cable and lead wires of motor, please refer to "Fig.3".

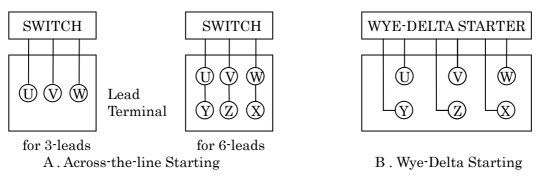


Fig. 3 Connection of lead wires

c) Grounding

You can find earth terminal provided inside the terminal box, then make sure to ground it .

d) Procedure of wiring

- 1 Remove the terminal box cover.
- ② Mount the crimp-type terminal lug to power cable and clamp it and lead terminal with bolt nut.
- ③ Cover the connection with insulation cover, vinyl tape, etc. to provide complete insulation.
- (4) After connection, make sure to mount the terminal box cover in place again.

6) Outlet Pressure

- a) Maximum working pressure varies according to combination of pump and motor. Please refer to "Table 1". You can not use the pump at the condition exceeding maximum working pressure and 100% of motor load. (You can use the pump at the condition exceeding 100% of motor load according to working condition. Please contact us.)
- b) Surge pressure

When you turn the solenoid valve ON and OFF, surge pressure occurs on pressure line and it will have a bad influence to the pump or other equipment. Give your consideration to design of circuit to avoid surge pressure possibly.

			50Hz(1500rpm)	60Hz(1800rpm)		
Model No.	Motor		Maximum working		Maximum working	
	output	Delivery	pressure at 100%	Delivery	pressure at 100%	
		_	of motor load		of motor load	
	(kW)	(L∕min)	MPa(kgf/cm²)	(L/min)	MPa(kgf/cm ²)	
CQTM31-20		16.4	2.0(20) *	23.1	1.8(18)	
CQTM31-25	1.5	24.1	1.8(18)	33.9	1.4(14)	
CQTM31-31.5		34.1	1.4(14)	46.1	1.0(10)	
CQTM31-20		-	-	22.2	2.0(20) *	
CQTM31-25		23.0	2.0(20) *	29.8	2.0(20) *	
CQTM31-31.5		29.2	2.0(20) *	39.4	1.8(18)	
CQTM32-10		5.8	-	9.2	3.4(35) *	
CQTM32-12.5	2.2	8.8	3.4(35) *	13.0	3.4(35) *	
CQTM32-16		11.6	3.4(35) *	16.6	3.4(35) *	
CQTM33-10		5.4	6.9(70)*	9.9	5.9(60)	
CQTM33-12.5		10.5	5.4(55)	15.8	4.4(45)	
CQTM33-16		15.2	4.4(45)	21.5	3.4(35)	
CQTM31-31.5		_	_	38.7	2.0(20) *	
CQTM33-10		-	-	9.1	6.9(70) *	
CQTM33-12.5		8.7	6.9(70) *	12.7	6.9(70) *	
CQTM33-16		11.4	6.9(70) *	17.0	6.4(65)	
CQTM34-10		5.9	9.8(100) *	9.0	9.8(100) *	
CQTM34-12.5		8.8	9.8(100) *	15.0	7.4(75)	
CQTM34-16		14.4	7.4(75)	20.6	5.9(60)	
CQTM41-40	3.7	41.3	2.0(20) *	52.5	2.0(20) *	
CQTM41-50		53.7	2.0(20) *	69.4	1.8(18)	
CQTM41-63		73.0	1.8(18)	95.6	1.4(14)	
CQTM42-20		16.3	3.4(35) *	22.7	3.4(35) *	
CQTM42-25		22.0	3.4(35) *	30.1	3.4(35) *	
CQTM42-31.5		30.0	3.4(35) *	42.0	2.9(30)	
CQTM43-20		17.3	5.9(60)	26.5	4.4(45)	
CQTM43-25		26.6	4.4(45)	36.1	3.4(35)	
CQTM33-16		-	_	17.3	6.9(70) *	
CQTM34-12.5		_	-	11.7	9.8(100) *	
CQTM34-16		10.0	9.8(100) *	15.8	9.3(95)	
CQTM41-50		-	-	69.7	2.0(20) *	
CQTM41-63	5.5	73.2	2.0(20) *	91.5	2.0(20) *	
CQTM42-31.5		_		41.7	3.4(35) *	
CQTM43-20		16.3	6.9(70) *	22.9	6.9(70) *	
CQTM43-25		22.3	6.9(70) *	32.3	5.9(60)	
CQTM43-31.5		34.1	5.4(55)	46.4	4.4(45)	
CQTM34-16		_	-	18.0	9.8(100) *	
CQTM43-25		_	-	31.2	6.9(70)*	
CQTM43-31.5	7.5	31.2	6.9(70) *	42.8	6.4(65)	
CQTM44-20	7.5	17.3	9.8(100) *	24.0	9.8(100) *	
CQTM44-25		23.5	9.8(100) *	34.2	7.8(80)	
CQTM44-31.5		35.9	7.4(75)	49.1	5.4(55)	

Table 1. List of combinations of pump and motor

 $\cdot\,$ This table shows the values at 1mm²/s of viscosity.

 $\cdot\,$ The values marked with * are maximum working pressure of the pump.

7) Coolant

a) Density of coolant

In case of using water-soluble coolant, please control the density of coolant to more than 2%.

b) Temperature of coolant

Please use coolant within the range of $0 \sim 45^{\circ}$ C of temperature.

c) Pollution degree

We recommend you use coolant filtered by about $20 \,\mu$ m filter.

8) Operation environment

DANGER

: Please do not use in explosive atmosphere. Otherwise, This may cause a risk of fire and human injury.

Please do not use in unusual environment such as high temperature and high humidity , etc.. Please use under the following conditions.

Ambient temperature: $-15 \sim 50^{\circ}$ C Relative humidity : $0 \sim 95^{\circ}$ RH

This product is intended for indoor use. Please contact us for use under special environment.

4. Notes on operation

1) Cleaning inside the tank

Please clean the inside of tank before putting coolant into the tank.

- 2) Putting coolant
 - a) Please put clean coolant sufficiently.
 - b) If putting coolant by electrical pump, etc., the coolant may foam. In this case, operate the pump after foam fade outs.
- 3) Confirmation of rotating direction

CAUTION : If operating with reverse rotation, pump function may be impaired.

Please confirm the rotating direction by that of motor fan. The correct rotating direction of motor fan is clockwise.

When checking the rotation, make sure to operate the motor with no load for $5 \sim 10$ times intermittently. Make sure that operating time of motor during intermittent operation is $0.5 \sim 1$ second.

4) Start the operation of pump

: Please avoid on-load start. On-load start may cause the damage inside the pump.

Please avoid to operate in the condition of no coolant in the pump. This may cause the damage inside the pump.

Before the start of pump, air in suction pipe must be released.

For the first operation of the unit or operation after replacement of coolant or cleaning of suction filter, please release the air as follows and start the continuous operation.

a) Start the inching of pump

- ① Check the tank is filled with coolant and loosen the adjusting screw of relief valve to let the pressure with no load.
- (2) Operate the motor with no load for $5 \sim 10$ times intermittently. Make sure that operating time of motor during intermittent operation is $0.5 \sim 1$ second.
- ③ When you repeat inching, noise of suction of air will fade out gradually. After the noise fade outs, start the continuous operation. If noise of suction of air does not fade out, there is a leakage of air in suction pipe.

5) Trial operation

After the start of pump, start the trial operation paying your attention to the following.

When you increase the pressure, please be careful of operation noise of pump. Check there is no noise of air mixture and increase the pressure gradually.

If noise of air mixture does not fade out, there may be a sealing failure on suction pipe or foams of coolant has not disappeared sufficiently. Please correct the sealing failure and operate again after the foam disappears.

5. Maintenance procedure

Main check items, interval and criterion for determination are shown in "Table 2".

1) Cleaning the suction filter

If you feel operating noise has changed from that when installed, please check the suction filter.

The status of filter clogging varies due to primary filtration of the chip and installation environment, etc.. In general, you should check the filter once per $1 \sim 3$ months.

2) Control of coolant

When using coolant for long time, This may rot or sludge may grow in the tank. Please make sure to renew the coolant at regular interval.

 Table 2
 Check items, interval and criterion for determination

Item	Method	Interval	Criterion for determination	Note
A) Amount of coolant	level gauge	Always	the level of coolant shall not be lower than lower limit.	
B) Coolant	By seeing	Always	Coolant shall not rot and the sludge shall not grow in tank.	
C) Suction filterD) Operating state	Disassemble and check	1∼3 months	No clogging of filter	If the working time of machine tool is long, interval of check should be shortened. If suction filter clogs, operating noise of pump becomes loud.
· 1 0				
1) Noise of pump and motor	By hearing	1 month	Comparing with initial operating noise, it shall not be louder.	Be careful of loosening of suction pipes by vibration.
2)temperature of motor	Thermometer	1 month	Comparing with initial operating temperature, it shall not be hotter.	Pressure shall not increase.
3) Vibration of pump and motor	Touch	1 month	No abnormal vibration	Check also delivery pipes of pump.
4) Delivery of pump	Pressure	$1\sim3$ months	Pressure does not lower.	
E) Pump disassembling check	Return to manufacturer	2~3 years	Abrasion of components	

6. Troubleshooting

When the following troubles occur, please stop the motor immediately and check according to "Table 3" and "Table 4".

1) Coolant is not issued.

2) Pressure does not increase.

3) Noise of pump or motor is big.

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MARNING
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Before check, please make sure to turn the power OFF and remaining pressure in circuit is released.

7. Disassembly, assembly and repair

Please contact us for repairing pump and motor.

CAUTION

Please do not disassemble or reconstruct the pump and motor without our approval.

If the pump and motor are disassembled or reconstructed without our approval, it is beyond the scope of our warranty and we shall be no responsible for such disassembly or reconstruction.

When you remove the pump from motor for replacement of pump only, or when you connect the pump to motor, please refer to construction of connection of pump and motor in "Fig.4", please remove or connect according to the following.

: Before removal of pump and motor, please make sure to turn the power OFF and remaining pressure in circuit is released.

<Removal>

- a) Remove (5) Hexagon head bolt.
- b) Pull ① pump and remove it from the motor.

<Connection>

- a) Insert the shaft of 1 pump into shaft of 2motor.
- b) Check the position of terminal box of ② motor and that of outlet port of ① pump are correct, then connect the pump to ③ motor or ③middle flange by ⑤ bolt
 - (③ middle flange may not be provided due to combination of pump and motor).

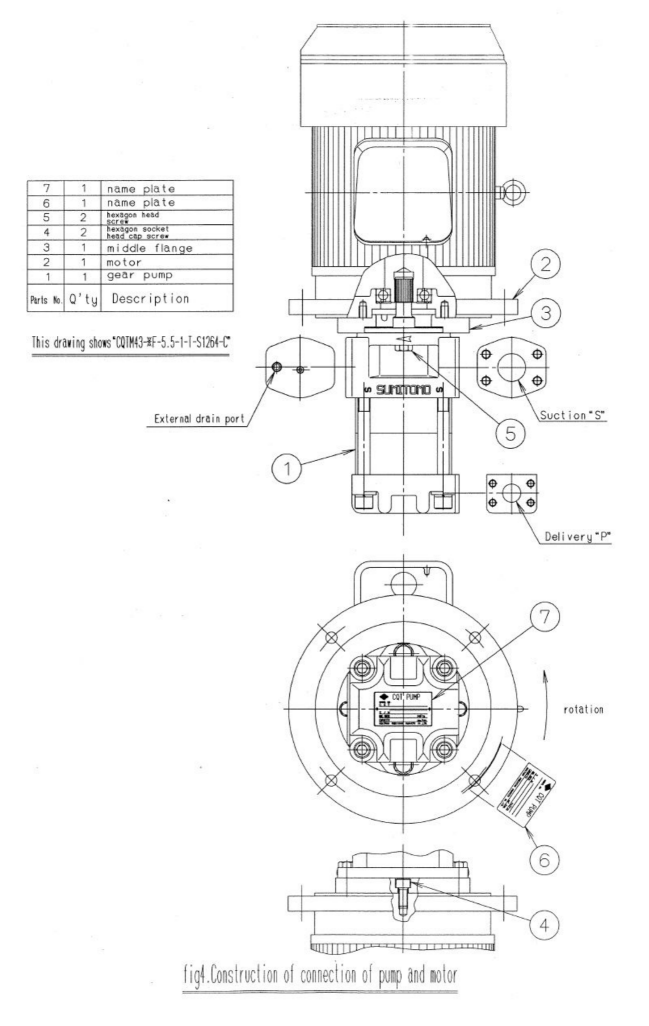
Trouble	Cause	Action
A) Coolant is not issued from	Rotating direction of motor is	Stop the motor immediately,
pump.	wrong.	then repair to correct direction.
		(Rotating direction of motor fan
		is clockwise.)
	Level of coolant is low.	Fill coolant to upper limit of
		level gauge.
	Suction pipe or suction filter	Clean the suction pipe or
	clogs.	suction filter.
		If the clogging is too terrible,
		please replace coolant with new
		one.
	Air is sucked from suction pipe.	Check the amount of the
		coolant is appropriate by level
		gauge.
		Repair the packing of pipe
		connection or tighten the
		fitting
	Dump shaft doos not votato	sufficiently. Check the motor fan can be
	Pump shaft does not rotate.	rotated easily by hands.
		If it can not, the inside of pump
		may be damaged.
B) Pressure does not increase.	Set pressure of relief valve is	Adjust to correct value by
	low.	precise pressure gauge.
	Relief valve is stuck.	Disassemble and clean the
		pressure adjusting part, modify
		or replace the components.
	There is much leakage inside	Block the circuit in order, check
	circuit system.(cylinder valve)	the components and modify or
		replace the components.
C) Noise of pump	Coolant in reservoir is foaming	Check if coolant is not foaming
	or air is sucked from suction	or air is not sucked from
	pipe.	suction pipe.
	Suction pipe or part of suction	Clean suction pipe and suction
	filter clogs.	filter.
D) Abnormal heat of pump	Abrasion of moving part of	Replacement of pump
	pump itself.	
	Over-pressure	Set the pressure again.
	Coolant is not sucked.	See Item A).
E) Remarkable rise of coolant	Abnormal increase of internal	Replace the pump.
temperature	leakage due to trouble of pump	

Table 3. Causes and actions to be taken for general troubles on Coolant pump.

Trouble	Cause	Action
A) The motor does not start	The motor is not powered.	Check if it is powered.
with no load.	Two of jointing wires are bad.	Modify the bad part.
	Error of operation or contact of switches and actuator.	Check the jointing wires and connection.
B) Abnormal noise	Abrasion damage of bearing. Single phase drive.	Replace the bearing. Check the power supply by voltmeter.
C) Reverse rotation	Wrong wire connection	Change two among three power cables.
D) Fuse is broken.	Coil winding and lead wires are short-circuited. Overload	Check the short-circuited point and repair it. Lower the load to appropriate value.
	Lack of capacity of fuse	Replace with suitable one.
E) Rotation speed does not increase.	Wrong connection of star delta actuator.	Connect properly.
F) Howling	Over-current and heating due to contact of rotor and stator.	Replace and repair the motor.
	The spacing between rotor and stator is not uniform	Replace and repair the motor.
	One phase of coil winding of stator is short-circuited.	Replace and repair the motor.
G) Over-current relay operates.	Error of picking the relay, lack of capacity of switch.	Replace with suitable one.
Switch is heating.	Overload	Lower the load to appropriate value.
H) Overheat	Unbalance of power supply	Contact the electric power company.
	Voltage drop	Contact the electric power company.
	Overload	Lower the load to appropriate value.
I) The speed decreases immediately.	Voltage drop	Contact the electric power company.
	Overload	Lower the load to appropriate value.
	Trouble of star delta actuator	Adjust the contact part.

Table 4. Causes and actions to be taken for general troubles on the equipment

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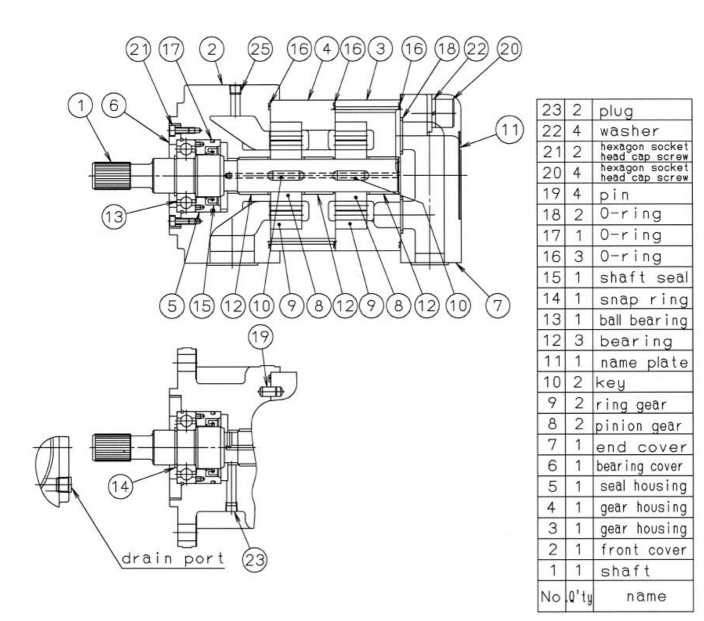


fig5.construction of pump