

IWAKI Magnetic Drive Pump

MDE Series (18.5~45kW-2P, 11~30kW-4P)

Instruction Manual

⚠ Read this manual before use of product

Thank you for selecting the Iwaki Magnetic Drive Pump type MDE. This instruction manual has been prepared to ensure correct and safe handling of the pump. Please read this manual carefully and thoroughly prior to operating the pump.

Pay special attention to the "Safety Instruction to Prevent Personal Injuries", "Warning" and "Caution" messages included in this manual.

This instruction manual should be kept by each end user and within reach of the actual operator, for quick reference when needed.

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Please contact the lwaki sales office or lwaki dealer for any inquiries or questions regarding this product.

IMPORTANT INSTRUCTIONS

Important notes and statements for safe operation, preventing physical injury, and property damage, are included on the body of the product and in the attached instruction manual.

Always Observe These Safety Instructions!

Safety Instruction to Prevent Personal Injuries

Warning	Ignoring this message can lead to improper handling resulting in death or serious injury to the operator.
Caution	Ignoring this message can lead to improper handling resulting in injury to the operator or damage to the product.

⚠ For exportation

Technology related to the use of goods in this instruction manual falls in the category of technology contained in the Foreign Exchange Order Attachment, which includes complementary export control of technology. Please be reminded that export license, which is issued by the Ministry of Economy, Trade, and Industry could be required, when this is exported or provided to someone even in Japan.

Safety Section

∕NWARNING

 Damaged or deteriorated tools are very dangerous. Use qualified and suitable tools only.



• Use of protectors: When disassembling, assembling, and conducting maintenance or when handling a dangerous type of liquid or a liquid of unknown property, be sure to wear safety gloves, a helmet, and protective shoes. In addition, when handling wetend parts, always wear protective goggles, masks, etc.



• To prevent death or injury from a falling pump, make sure the rope or chain used for lifting the pump is not accidentally cut or disconnected during installation. Make sure the rope or the chain used to lift the pump has sufficient strength in relation to the pump load. Also, be sure not to stand underneath a lifted or suspended pump.



• When fixing the pump with rope or chain, be sure to use special bolts (or rings) for lifting. Never use any other points for lifting the pump.



• Always turn off the power supply prior to servicing the pump. Make special provisions so that no other operator mistakenly turns on the power supply while someone is working on the pump. In a noisy or poor visibility environment, display a sign near the power supply switch to notify others that someone is "WORKING" on the pump. Power supply mistakenly turned on during maintenance may lead to personal injury. Each operator must be especially careful of power supply operation.



• To ensure greater safety, check and make sure that there is no one near the pump when switching on the power supply. The pump is not equipped with an ON/OFF switch. Connecting the power cable or power plug supplies the power to the pump and starts the operation.



• Run the pump at the specified power supply voltage on the nameplate only.

Otherwise, fire or electric shock may result.



• If the pump operation is stopped due to a power failure or closure of discharge wire, turn off the power switch at once. After normal conditions return, turn the switch on again.



• Do not use the pump for anything that it is not designed to do. User's failure to observe this instruction exempts Iwaki from any responsibility for personal injury or damage to the equipment or facility caused by the pump's misuse.



When handling a toxic or odorant liquid, ventilate the working area well. In addition, the operator must wear protector gear (such as a safety mask, safety goggles, and protective gloves).



MARNING

 Do not allow toxic substances such as lubricants, solvents, or similar substances to flow into the local sewage system or river systems. Do not drain hazardous liquids such as chemical solutions discharged out of the pump directly onto the ground. Instead, drain such liquids into some kind of container. Observe the laws and regulations related to the application, handling, and processing of hazardous substances.



• Do not pass under a raised pump.

Never pass under a raised pump. A serious injury could occur if the pump is accidentally dropped.



• No remodeling!

Remodeling of the pump by the user may result in serious personal injury, electric shock, or damage to the pump. Do not attempt remodeling as it is very dangerous.



• Be careful with rotating elements.

Rotating elements such as the shaft, coupling, etc., can cause a serious personal injury by seizing fingers, hands, hair, etc. Be careful not to touch such rotating elements while the pump is in operation.



 When the pumps are used to transfer the dangerous liquids mentioned as below, the pumps always must be checked and watched so that the liquids can not be leaked.
 The operation of the pumps leaking the liquids may result in personal injury and/or explosion, fire accidents.



- · Explosive, fire-spreading and inflammable liquids
- · Corrosive and stimulus toxic liquids
- · Liquids detrimental to health

CAUTION

Qualified operators only!

The pump operator and pump operation supervisor must not allow any operators who have little or no knowledge of the pump to run operate the pump. Pump operators must have a sound knowledge of the pump and its operation.



• For specified application only

The pump is designed and manufactured to the specifications agreed upon by the user and lwaki. The use of a pump in any application other than those clearly specified may result in injury or damage to the pump. Use the pump strictly in accordance with the pump specifications and application range. If you change any specification, contact lwaki or your dealer.



Safety Section

ACAUTION

Ventilate!

Poisoning may result during an operation which involves toxic or odorous liquid. Ventilate the operating site sufficiently.



Spill-out prevention measures

Appropriate protective measures should be taken against any spill-out accidents involving the operating liquid as a result of unexpected damage to the pump or the piping. Never discharge hazardous liquid, including, but not limited to, chemical liquid, over the ground or floor on the pump operating site. Follow local rules and regulations in disposing of hazardous substances.



• Do not operate the pump dry.

Do not run the pump dry (without liquid inside the pump). Heat generated as a result of abrasion between elements inside the pump during operation without liquid may damage the inside of the pump. Operating the pump with the suction valve fully closed will result in dry operation.



• Keep away from heat or flame.

Do not place any open flame or flammable object near the pump.



• Do not stand on the pump.

Do not stand on the pump or use the pump as a step under any circumstances. Otherwise, you may experience a serious injury.



• Do not touch the pump.

When the pump is used to feed a hot liquid, do not touch the pump or the piping with your bare hands during and immediately after operation as their surfaces are dangerously hot.



• Arrange grounding!

Do not operate the pump without connecting the grounding wire. Otherwise, an electrical shock may result. Make sure the grounding wire is connected with the grounding terminal.



• Install an earth leakage breaker

The operation of a pump without using an earth leakage breaker may cause an electrical shock. Please install an optional leakage breaker in the system.



• Countermeasures for static electricity

When low electric conductivity liquid such as ultra-pure water and hydro carbon or inactive fluor liquid (e.g. Fluorinert™) is handled, the static electricity may be generated in pump and liquid. (This electric charge does not happen if liquid is mixed with water.) The high electric charge may cause the spark and break down of pump in the worst case.



Safety Section

!CAUTION

• Do not install or store the pump in the following places.

- Places where flammable gas, dust or material is used or placed.
- Places where corrosive gas (chlorine gas or the like) is generated.
- Places where the ambient temperature is extremely high (40 °C or higher) or extremely low, 0 °C or lower.



· Places where vibrations occur.



• Pump start-up

When connecting a power supply to the pump, make sure there is no person around the pump. The pump has no ON/OFF switch. The pump starts operation when the power is supplied by connecting the power supply cable.



• Foreign matter

Should foreign matter enter the pump, turn off the power at once and remove the obstruction. Using the pump with foreign matter inside may cause damage to the pump or a malfunction.



• Disposal of used pump

Disposal of used or damaged pumps must be done in accordance with local laws and regulations. (Consult a licensed industrial waste products disposing company.)



• The flange type motor is so heavy that it may fall over against the motor following disassembly of the pump. Make sure to support the motor by using a crane or other heavy-duty support system.



 When removing the split plate and rear casing assembly from the main unit, use a crane or other heavy-duty support system to assist in this purpose as these parts are very heavy.



• Handling of magnet coupling

The magnet used in the pump has a very high magnetic power. Be careful not to allow your fingers to be seized by the magnet or to allow the magnet near any electronic device which may be affected by the magnet's power.



As a flange type driving magnet requires special equipment to hold it in place, do not remove it from the shaft. In case removal is necessary, contact lwaki or your dealer.

• Suspending pump operation for a prolonged period

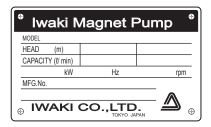
When suspending pump operation for a prolonged period, drain the pump and clean inside the pump. Take appropriate measures to prevent the entrance of foreign matter into the pump. If the pump is not operated for a period longer than one year, replace the gasket and inspect inside the pump.



OUTLINE OF PRODUCT

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2.	Operating Principle 7
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1. Before Using Pump



After unpacking, check the following points to confirm that the delivered product and its accompanying parts and elements are exactly what you ordered.

When lifting the pump please follow the procedure mentioned "2. Installation" of "Pump operation".

- [1] Does the model indicated on the nameplate conform to your order?
- [2] Has the pump unit or any part of it been damaged or bolts and nuts been loosened during delivery?
- [3] MFG. No. shows the year the product was manufactured.
 - (e.g.1) When first numeral is "7".

$$7 \times \times 5 \times \times \times$$

The forth numeral of MFG.No. shows the product was manufactured.

"5" shows the product was manufactured in the year 1995.

(e.g.2) When first numeral is not "7".

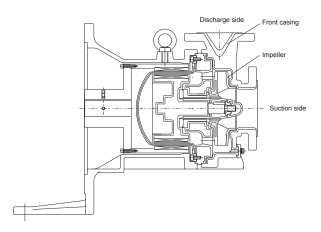
$$\times \times 5 \times \times \times$$

The third numeral of MFG.No. shows the year the product was manufactured.

[4] Before connecting the power supply to the pump, detach the fan cover of the motor and manually check to ensure that the fan rotates smoothly by using your finger.

If you find anything wrong, please refer to the dealer you placed your order with.

2. Operating Principle



The MDE pump is a magnet-driven centrifugal type pump developed for various applications.

The impeller inside the pump chamber (front casing) is rotated by magnetic force to transfer liquid from the suction side to the discharge side.

The MDE type pump features excellent corrosion resistance, durability, and safety, and serves as a chemical pump for various processes. Most chemicals can be handled by the pump.

3. Identification Codes

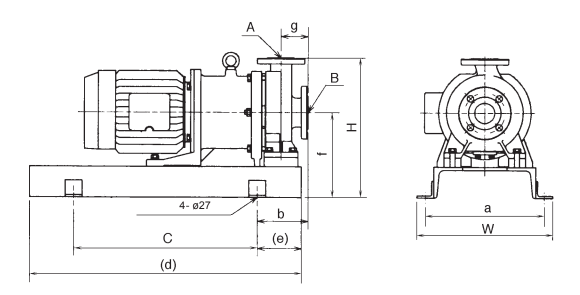
Example:

MDE <u>65</u> - <u>200</u> <u>E</u> <u>K</u> <u>V</u> <u>F</u> <u>185</u> <u>J</u> - <u>D</u> <u>2</u> <u>®</u> <u>®</u>							
Nominal bore size	(Suction × Discharge) 65: 80A × 65A, 80: 100A × 80A, 125: 150A × 125A						
② Nominal Impeller size	120 ~ 250						
3 Materials of liquid-contact parts	E: ETFE						
Materials of bearing and spindle	K: SiC						
⑤ Material of O-ring	Z: KALREZ® V:FKM E:EPDM						
Type of motor	C: Foot mount type motor F: Flange mount type motor						
⑦ Motor output	110: 11kW, 150: 15kW, 185: 18.5kW 220: 22kW, 300: 30kW, 370: 37kW						
Pump standard	J: JIS dimensions						
Special version	A: Without drain, Standard D: With drain, Standard S: Without drain, Special version X: With drain, Special version						
10 The number of motor poles	2: 2P, 4: 4P						

4. Specifications and Outer Dimensions

■ Outer dimensions in mm

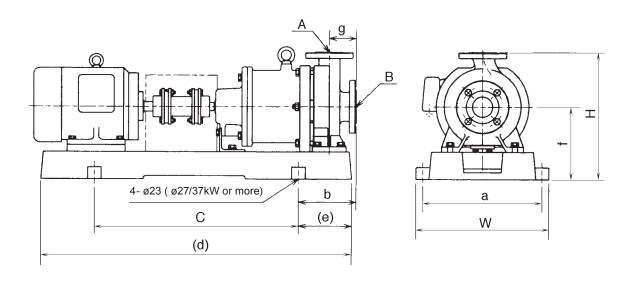
Flange mounted Motor type



Model	Motor Output (kW)	W	Н	а	b	С	(d)	(e)	f	g	А	В	Mass W/O Motor (kg)										
	18.5 kW-2P												180										
MDEGE	22 kW-2P										651	80A	185										
MDE65	30 kW-2P				275						03A	OUA	185										
	37 kW-2P									100			190										
	18.5 kW-2P		610										180										
MDE80	22 kW-2P	610		0										550	255	740	1200	230	355		804	100A	185
INIDEOU	30 kW-2P	010											330	255	740	1200	230	333		007	1007	185	
	37 kW-2P												190										
	11 kW-4P		645							140	125A	1504	240										
MDE125	15 kW-4P				200								245										
I MDE 123	18.5 kW-4P	1	045		280							150A	250										
	22 kW-4P												250										

■ Outer dimensions in mm

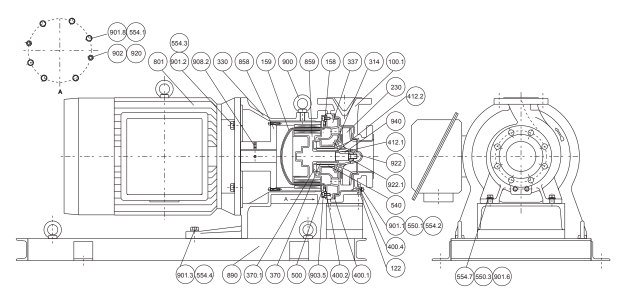
Foot mounted Motor type



Model	Motor Output (kW)	W	Н	а	b	С	(d)	(e)	f	g	А	В	Total Mass including motor (kg)	
	18.5 kW-2P		440						240				220	
MDE65	22 kW-2P	490	490 440 2		40 230		1135	198	260		GE A	80A	220	
MIDE03	30 kW-2P	400				200		OSA	OUA	220				
	37 kW-2P	736	475	475 670 245					275			205		
	18.5 kW-2P		435			840 1	840	10 1250	205	235	100		100A	200
MDEGO	22 kW-2P	610	455	550	230			1230		255		80 V		205
MDE80	30 kW-2P		455						255	'	BUA	IUUA	205	
	37 kW-2P	736	36 475 670 245		245	940	1400	100 230					215	

5. Names of Parts

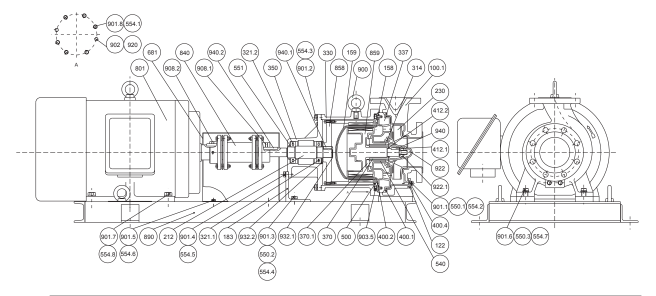
■ Flange mounted Motor type (MDE65•80)



No.	Parts Name	Q'ty	Material	Remark	No.	Parts Name	Q'ty	Material	Remark
100.1	FRONT CASING	1	ETFE+FCD400		554.3	SPRING WASHER	4 or 8	STNLS STEEL	
122	DRAIN PLATE	1	STEEL		554.4	SPRING WASHER	2	STNLS STEEL	M16
158	REAR CASING	1	PFA		554.7	SPRING WASHER	4	STNLS STEEL	M12
159	REAR CASING COVER	1	FRP		801	MOTOR	1		
230	IMPELLER	1	CFRETFE+STNLS STEEL		858	DRIVE MAGNET UNIT	1	RARE-EARTH+STEEL	
314	THRUST, IMPELLER	1	SiC		859	MAGNET CAPSULE UNIT	1	RARE-EARTH+PFA	
330	BRACKET	1	FCD400		890	BASE	1	STEEL	
337	SPLIT PLATE	1	PFA+FCD400		900	EYE BOLT	5	STEEL	M16
370	SLEEVE	1	SiC		901.1	HEX. HEAD BOLT	2	STNLS STEEL	M8 × 20
370.1	THRUST RING	1	SiC		901.2	HEX. HEAD BOLT	4 or 8	STNLS STEEL	
400.1	GASKET, FRONT	1	PTFE		901.3	HEX. HEAD BOLT	2	STNLS STEEL	M16 × 35
400.2	GASKET, REAR	1	PTFE		901.6	HEX. HEAD BOLT	4	STNLS STEEL	M12 × 35
400.4	GASKET, DRAIN	1	PTFE		901.8	HEX. HEAD BOLT	6	STNLS STEEL	M16 × 70
412.1	O-RING	1	See Note 1		902	STUD BOLT	2	STNLS STEEL	M16
412.2	O-RING	1	See Note 1		903.5	HEX. SOCKET HEAD BOLT	4	STNLS STEEL	M8 × 20
500	BACK UP RING	1	STNLS STEEL		908.2	HEX. SOCKET SET SCREW	2	STEEL	M8 × 10
540	BUSHING	1	SiC		920	NUT	2	STNLS STEEL	M16
550.1	PLAIN WASHER	2	STNLS STEEL	M8	922	IMPELLER NUT	1	CFRETFE+STNLS STEEL	
550.3	PLAIN WASHER	4	STNLS STEEL	M12	922.1	IMPELLER LOCK NUT	1	STNLS STEEL	
554.1	SPRING WASHER	8	STNLS STEEL	M16	940	KEY	1	STEEL	
554.2	SPRING WASHER	2	STNLS STEEL	M8					

Note1: Varies depending on pump type

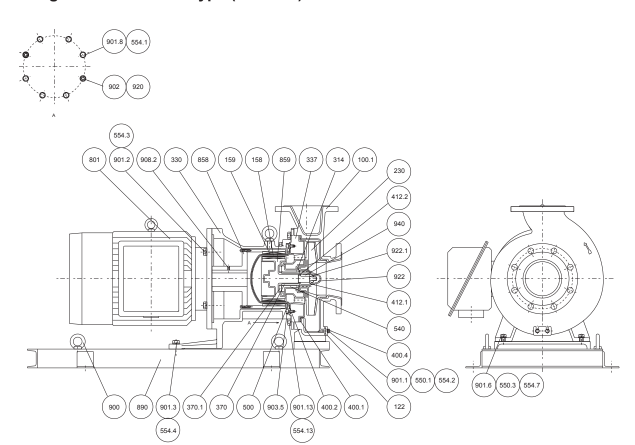
■ Foot mounted Motor type (MDE65•80)



122 DRAIN PLATE 1 STEEL 554.7 SPRING WASHER 4 ST 158 REAR CASING 1 PFA 554.8 SPRING WASHER 4 ST 159 REAR CASING COVER 1 FRP 681 COUPLING COVER 1 ST 183 SUPPORT 1 STEEL 801 MOTOR 1 212 DRIVE SHAFT 1 STEEL 840 COUPLING 1 230 IMPELLER 1 CFRETFE+STNLS STEEL 858 DRIVE MAGNET UNIT 1 RV 314 THRUST, IMPELLER 1 SIC 859 MAGNET CAPSULE UNIT 1 RV 321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 350 BEARING HOUSING 1 FC200 901.3 HEX	STNLS STEEL MESTNLS STEEL MESTNLS STEEL ST	И8 И12
158 REAR CASING 1 PFA 554.8 SPRING WASHER 4 ST 159 REAR CASING COVER 1 FRP 681 COUPLING COVER 1 ST 183 SUPPORT 1 STEEL 801 MOTOR 1 212 DRIVE SHAFT 1 STEEL 840 COUPLING 1 230 IMPELLER 1 CFRETFE+STNLS STEEL 858 DRIVE MAGNET UNIT 1 RV 314 THRUST, IMPELLER 1 SIC 859 MAGNET CAPSULE UNIT 1 RV 321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 2 ST 350 BEARING HOUSING 1 FC200 9	STNLS STEEL STEEL RARE-EARTH+STEEL	M12
159 REAR CASING COVER 1 FRP 681 COUPLING COVER 1 ST 183 SUPPORT 1 STEEL 801 MOTOR 1 212 DRIVE SHAFT 1 STEEL 840 COUPLING 1 230 IMPELLER 1 CFRETFE+STNLS STEEL 858 DRIVE MAGNET UNIT 1 RA 314 THRUST, IMPELLER 1 SIC 859 MAGNET CAPSULE UNIT 1 RA 321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SIC 901.4 HEX. HEAD BOLT 2 ST	RARE-EARTH+STEEL	
183 SUPPORT 1 STEEL 801 MOTOR 1 212 DRIVE SHAFT 1 STEEL 840 COUPLING 1 230 IMPELLER 1 CFRETFE+STNLS STEEL 858 DRIVE MAGNET UNIT 1 R/ 314 THRUST, IMPELLER 1 SiC 859 MAGNET CAPSULE UNIT 1 R/ 321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST	RARE-EARTH+STEEL	
212 DRIVE SHAFT 1 STEEL 840 COUPLING 1		
230 IMPELLER 1 CFRETFE+STNLS STEEL 858 DRIVE MAGNET UNIT 1 R/ 314 THRUST, IMPELLER 1 SiC 859 MAGNET CAPSULE UNIT 1 R/ 321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 4 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST		
314 THRUST, IMPELLER 1 SiC 859 MAGNET CAPSULE UNIT 1 R/ 321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 4 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST		
321.1 BALL BEARING 1 890 BASE 1 321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 4 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST	RARE-EARTH+PFA	
321.2 BALL BEARING 1 900 EYE BOLT 5 ST 330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 4 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST		
330 BRACKET 1 FCD400 901.1 HEX. HEAD BOLT 2 ST 337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 4 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST		
337 SPLIT PLATE 1 PFA+FCD400 901.2 HEX. HEAD BOLT 4 ST 350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST	STEEL	
350 BEARING HOUSING 1 FC200 901.3 HEX. HEAD BOLT 2 ST 370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST	STNLS STEEL M	Л8 × 20
370 SLEEVE 1 SiC 901.4 HEX. HEAD BOLT 2 ST	STNLS STEEL	
	STNLS STEEL M	И12 × 35
370.1 THRUST RING 1 SiC 901.5 HEX. HEAD BOLT 4 ST	STNLS STEEL M	M10 × 25
	STNLS STEEL M	/18 × 15
400.1 GASKET, FRONT 1 PTFE 901.6 HEX. HEAD BOLT 4 ST	STNLS STEEL M	И12 × 35
400.2 GASKET, REAR 1 PTFE 901.7 HEX. HEAD BOLT 4 ST	STNLS STEEL	
400.4 GASKET, DRAIN 1 PTFE 901.8 HEX. HEAD BOLT 6 ST	STNLS STEEL M	И16 × 70
412.1 O-RING	STNLS STEEL M	И16
412.2 O-RING 1 See Note 1 903.5 HEX. SOCKET HEAD 4 ST	STNLS STEEL M	/18 × 20
500 BACK UP RING 1 STNLS STEEL 908.1 HEX. SOCKET SET SCREW 2 ST	STEEL	
540 BUSHING 1 SiC 908.2 HEX. SOCKET SET SCREW 2 ST	STEEL	
550.1 PLAIN WASHER 2 STNLS STEEL M8 920 NUT 2 ST	STNLS STEEL	
550.2 PLAIN WASHER 2 STNLS STEEL M12 922 IMPELLER NUT 1 CF	CFRETFE+STNLS STEEL	
550.3 PLAIN WASHER 4 STNLS STEEL M12 922.1 IMPELLER LOCK NUT 1 ST	STNLS STEEL	
551 WAVE WASHER 1 SPRING STEEL 932.1 RETAINING RING 1 ST	STEEL WIRE ROD	
554.1 SPRING WASHER 8 STNLS STEEL M16 932.2 RETAINING RING 1 ST	STEEL WIRE ROD	
554.2 SPRING WASHER 2 STNLS STEEL M8 940 KEY 1 ST	STEEL	
554.3 SPRING WASHER	STEEL	
554.4 SPRING WASHER 2 STNLS STEEL M12 940.2 KEY 1 ST		
554.5 SPRING WASHER 2 STNLS STEEL M10	STEEL	

Note1: Varies depending on pump type

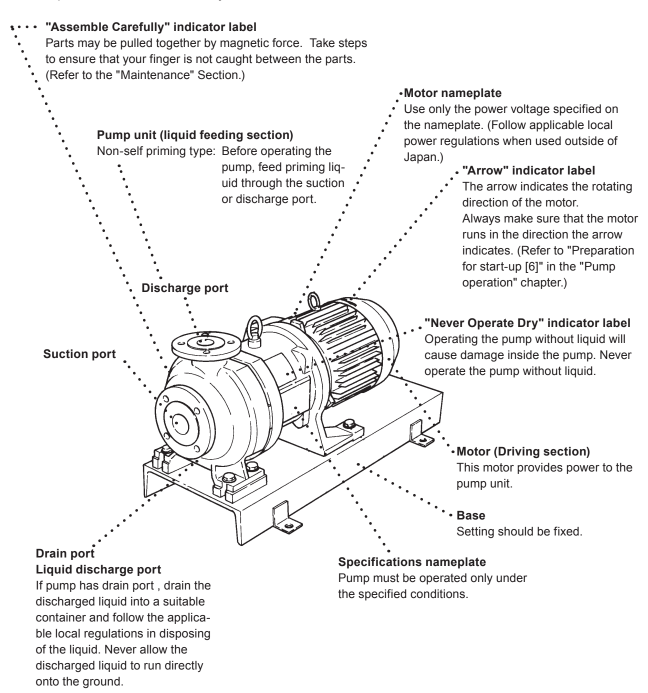
■ Flange mounted Motor type (MDE125)



No.	Parts Name	Q'ty	Material	Remark	No.	Parts Name	Q'ty	Material	Remark
100.1	FRONT CASING	1	ETFE+FCD400		554.4	SPRING WASHER	2	STNLS STEEL	M16
122	DRAIN PLATE	1	STEEL		554.7	SPRING WASHER	4	STNLS STEEL	M12
158	REAR CASING	1	PFA		554.13	SPRING WASHER	8	STNLS STEEL	M16
159	REAR CASING COVER	1	FRP		801	MOTOR	1		
230	IMPELLER	1	CFRETFE+STNLS STEEL		858	DRIVE MAGNET UNIT	1	RARE-EARTH+STEEL	
314	THRUST, IMPELLER	1	SiC		859	MAGNET CAPSULE UNIT	1	RARE-EARTH+PFA	
330	BRACKET	1	FCD400		890	BASE	1	STEEL	
337	SPLIT PLATE	1	PFA+FCD400		900	EYE BOLT	5	STEEL	M16
370	SLEEVE	1	SiC		901.1	HEX. HEAD BOLT	2	STNLS STEEL	M8 × 20
370.1	THRUST RING	1	SiC		901.2	HEX. HEAD BOLT	4 or 8	STNLS STEEL	
400.1	GASKET, FRONT	1	PTFE		901.3	HEX. HEAD BOLT	2	STNLS STEEL	M16 × 35
400.2	GASKET, REAR	1	PTFE		901.6	HEX. HEAD BOLT	4	STNLS STEEL	M12 × 35
400.4	GASKET, DRAIN	1	PTFE		901.8	HEX. HEAD BOLT	6	STNLS STEEL	M16 × 55
412.1	O-RING	1	See Note 1		901.13	HEX. HEAD BOLT	8	STNLS STEEL	M16 × 30
412.2	O-RING	1	See Note 1		902	STUD BOLT	2	STNLS STEEL	M16
500	BACK UP RING	1	STNLS STEEL		903.5	HEX. SOCKET HEAD BOLT	4	STNLS STEEL	M8 × 20
540	BUSHING	1	SiC		908.2	HEX. SOCKET SET SCREW	2	STEEL	M8 × 10
550.1	PLAIN WASHER	2	STNLS STEEL	M8	920	NUT	2	STNLS STEEL	M16
550.3	PLAIN WASHER	4	STNLS STEEL	M12	922	IMPELLER NUT	1	CFRETFE+STNLS STEEL	
554.1	SPRING WASHER	8	STNLS STEEL	M16	922.1	IMPELLER LOCK NUT	1	STNLS STEEL	
554.2	SPRING WASHER	2	STNLS STEEL	M8	940	KEY	1	STEEL	
554.3	SPRING WASHER	4 or 8	STNLS STEEL						

Note1: Varies depending on pump type

■ Description on Main Unit Body and Label



CAUTION

When cleaning the pump, be careful not to wipe the labels or the pump body with solvent.

PUMP OPERATION

1.	Handling Instructions 16~19
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4.	Protection
5.	Operation Step 26~29

1. Handling Instructions

<u> </u> Warning

- When the pumps are used to transfer the dangerous liquids mentioned as below, the pumps
 always must be checked and watched so that the liquids can not be leaked. The operation of the
 pumps leaking the liquids may result in personal injury and/or explosion, fire accidents.
 - Explosive, fire-spreading and inflammable liquids
 - · Corrosive and stimulus toxic liquids
 - · Liquids detrimental to health

! Caution

- Read the following information prior to installing the pump.
- Protective wear:

When operating the pump or working near it, with the pump system loaded with chemical liquid, always wear protective clothing, face guard, goggles, and gloves. Further precautionary measures must be taken depending upon the type of liquid used.

- Operating the pump dry (without supplying liquid to it) may cause seizure on wear of the inside of the pump section.
- Pump repair beyond the range specified in this instruction manual: Do not try to disassemble or repair the pumps by yourself.
 - *The pump must be repaired by trained and qualified operators only. When it needs to be disassembled and repaired, stop operation and contact the supplier for advice.
- [1] Handle the pump carefully.

Strong impacts caused by dropping the pump on the floor or striking it may result in damage or faulty performance.

[2] Priming water

Be sure to fill the pump unit with feeding liquid as priming water before pump operation.

- [3] Do not operate the pump in the following places.
 - Places where the temperature falls below 0
 - Places where corrosive gas or explosive gas (such as chlorine gas) is generated
 - Places exposed to splashing water
 - Places where the ambient temperature is 40 or above
 - Places where the humidity is excessively high. (Permissible humidity: 35~85%RH)
 - Places filled with or likely to be filled with explosive or corrosive atmosphere.
 - Danger due to dust, fire, earthquake and/or any externally imposed shock.
 - * If the pump is kept out of operation for a period longer than a month, open the fan cover of the motor and manually rotate the fan using your finger once a month. If the pump is not operated for a period longer than one year, replace the gasket before starting the pump.

CAUTION

To prevent power from being supplied accidentally when or after the fan cover is detached from the motor, take effective measures to block the energization before carrying out the procedure below.

[4] Keep the pump away from fire

To prevent fire and explosions, do not place dangerous or inflammable substances near the pump.

[5] If pump is damaged

Do not operate a damaged pump, otherwise there may be electricity leakage or electric shocks.

[6] No remodeling

Never try to remodel the pump. This may cause a serious accident or damage.

[7] No disassembly or repair

Users are allowed to disassemble and repair the pump to the degree of the given description in "Disassembly and Assembly" in this manual.

[8] No dry running operation

Dry operation of the pump (pump operation without liquid inside) may cause damage to the pump internally. Never operate the pump dry. In the case of MDE type, the sliding parts are self-lubricated and self-cooled. If the pump is operated dry or with the suction-side valve closed, damage may result.

- *Countermeasures to be taken in case of dry operation
- 1. Turn off the power switch of the pump immediately and leave the pump as it is for more than 1 hour.
- 2. Prime the pump and fill the pump with liquid.

 (Note that the pump should be supplied with liquid after leaving the pump empty for more than 1 hour. Sudden supply of liquid may cause a crack in the part due to quenching effects.)

[9] Points to be noted when starting and stopping pump

Pay close attention to the following points to avoid water hammer action when starting and stopping pump operation. When the discharge-side piping is very long, extra attention is required.

- (1) When starting the pump, first prime it. Then, close the discharge valve completely and turn on the power switch. After starting up the pump, open the discharge valve gradually and set it to the desired operation level.
- (2) When stopping the pump, first close the discharge valve slowly. Turn off the power switch only after completely closing the discharge valve.

Caution

In this procedure, never try to stop the pump quickly using a solenoid valve, etc. Quick closure may cause water hammer action, and the excessive pressure will destroy the pump.

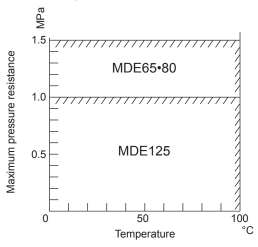
[10] Use of slurry liquid

As a general rule, the pump cannot be used for the feeding of slurry. If the user plans to use slurry, be absolutely certain to contact Iwaki first for consultation.

[11] Influence of specific gravity and viscosity of liquid on pump performance

If the specific gravity or viscosity of the liquid is higher than that of pure water, the shaft power, discharge volume, and pump head may vary somewhat. The delivered pump has been prepared to meet the specifications ordered by the user. To change the operating conditions after delivery, be sure to contact the supplier.

[12] Tolerable pressure limit



Maximum pressure resistance
 The table on the left shows the maximum pressure resistance of each model. Take care that the discharge pressure does not exceed the maximum pressure resistance.

[13] Intermittent operation

Frequent start/stop switching considerably shortens the service life of the pump. Try to limit the switching frequency to six times or less per hour.

[14] Temperature humidity fluctuation

Temperature fluctuation may not change the performance of the pump itself. However, the liquid may change in term of its viscosity, pressure, or corrosion resistance. Pay special attention to changes in liquid characteristics as a result of temperature fluctuation.

Liquid temperature range:	ETFE: 0~100°C
Ambient temperature range:	0~40°C
Humidity range:	35~85%RH

^{*} Refer to the corrosion resistance table for the temperature ranges recommended for various types of liquid. For inquiries or consultation, contact the dealer you placed your order with.

[15] Disengagement of magnet coupling

Though the motor is running, the liquid is not circulated. (The pressure gauge on the discharge side points to "0" point approximately.)

When the magnet coupling disconnects, stop the pump within 1 minute. If operation is continued with the coupling in the disconnected mode, the power of the coupling will decrease considerably.

- [16] Operation within range of drooping head capacity curve
 - In the case of a pump which generates a drooping head capacity curve in a low-capacity range, do not operate the pump in the section where the line droops to the left. (Refer to the standard performance curve to verify the head capacity.) If the drooping section (left side) of the head capacity curve is part of the pump operation specifications, design the piping with the following points in mind.
 - ① The discharge piping should have no water tank or air trap.
 - ② The discharge amount should be adjusted with the valve installed near the discharge port.

2. Installation

[1] Installation position

- Install the pump as close to the suction tank as possible and in the lowest position available (for flooded suction).
- If the suction port of the pump is to be positioned higher than the suction tank (for suction lift), be sure to arrange for a foot valve in the priming pipe and suction pipe.
- * The lift head depends upon the liquid properties, temperature, and length of the suction piping. For details of the setup, consult Iwaki or your dealer.

[2] Indoor and outdoor use

The pump can be operated either indoors or outdoors. However, safety measures should be taken so as not to expose the motor and power distribution unit to flooding or other natural hazards.

[3] Installation site

Select an installation site that is flat and free of vibrations caused by nearby machines. Space sufficient for maintenance work should be provided.

Lifting

When lifting the pump, please pay attention to the following points.

- Pump must be lifted horizontally using two bolts located at pump and motor.
- In the case that there is no lifting bolt at the motor, rope or such kind materials should be tightly winded to the motor to lift the pump horizontally.
- Please use lifting chain or rope which has enough strength enduring pump weight.
- To prevent any human body accident caused by the pump drop, please do not enter under the lifted pump.

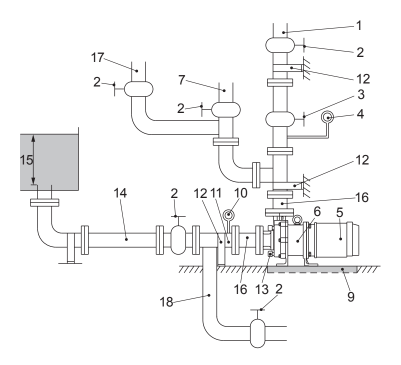
■ Foundation preparation (before pump installation)

- [1] The area for anchoring the pump must be greater than the area of the base. If the anchoring area is not enough, the base may be destroyed due to a concentrated load on it.
- [2] If pump operation is to be subject to vibration (resonation with the piping, for example), provide an expansion joint between the pump and the piping. Otherwise, the piping, gauge, etc., may be damaged.

[3] Installation advice

- Use anchor bolts to fasten the pump base firmly.
- Install the pump horizontally.
- Sufficient space is required to allow cool air from the motor fan to circulate.
- Allow ample space around the pump for easy and efficient maintenance work.

Example of piping



- (1) Discharge pipe (Support the pump to keep the pump free of piping load.)
- (2) Valve
- (3) Check valve
- (4) Pressure gauge
- (5) Motor
- (6) Pump
- (7) Air vent pipe
- (9) Drain ditch
- (10) Vacuum gauge

- (11) Suction pipe (pipe diameter:D)
 (The horizontal section should be as short as possible and there should be an ascending gradient of 1/100 toward the pump.)
- (12) Pipe support
- (13) Pump drain
- (15) 2D, 500 mm or above
- (16) Expansion joint
- (17) Piping for flushing (Discharge side)
- (18) Piping for flushing (Suction side)

■ Suction piping

- [1] The suction pipe should employ the flooded suction method if possible. The shortest and thickest pipe possible, with the minimum number of bends, should be used. Arrange a proper support under the suction pipe such as an expansion joint or the like so that the weight and thermal stress of the pipe are not applied to the pump.
- [2] Attach the coupling on the suction pipe carefully so as not to allow air inside the line. Air in the suction pipe may damage the system.
- [3] If suction is not good (e.g., the suction tank is a vacuum, the suction head is large, or the suction pipe is long), the condition NPSHa > NPSHr + 0.5 m should be established. For the NPSHr level, refer to the standard performance curve.
- [4] When using a bent pipe on the suction side, install a straight pipe with a length of 8 times the suction port diameter before the pump suction port. Provide the largest radius possible for the R of the bend.
- [5] Do not allow any projection where air may be trapped along the suction pipe. The suction pipe should have an ascending gradient of 1/100 toward the pump.

	Good conditions		Unacceptable conditions
Good		No good	Air trap
Good		No good	Air trap
Good		No good	Air trap
Good		No good	Air trap

- [6] If the diameters of the pump suction port and the suction pipe are different, use an eccentric reducer pipe.

 Connect the eccentric reducer pipe so that the upper surface is level. In any case, never use a suction pipe with a diameter smaller than that of the suction port.
- [7] It is also recommended, in the case of flooded suction, that a gate valve be installed on the suction pipe for easier overhaul inspection of the pump. Keep the gate valve fully open during ordinary pump operation, it is required to be closed only during an overhaul inspection.
- [8] When circulating a dangerous liquid, arrange the flushing pipes so that internal cleaning is possible when disassembling the pump.
- [9] The diameter of the suction pipe must be larger than that of the pump suction pipe.
- [10] The end of the suction pipe should be located 500 mm lower than the liquid level.
- [11] A screen should be provided at the inlet in the suction tank to prevent the entry of foreign matter into the suction pipe. The end of the suction pipe should be 1~1.5 D (D: diameter of suction pipe) or more away from the bottom of the suction tank. Note that the entry of foreign matter may cause the pump to malfunction.
- [12] In the case of the suction lift method, install a foot valve on the suction pipe.

Note: The items [10], [11], and [12] above are applied to the suction lift method.

■ Discharge piping

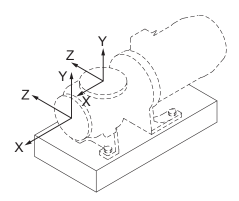
- [1] Use a support so that the weight of the pipe is not applied to the pump as load.
- [2] If a method other than flooded suction is employed, install a priming pipe.
- [3] If the pipe is too long, the piping resistance may increase, hampering the pump's performance. The diameter of the pipe should be determined by calculating the piping resistance.
- [4] A check valve should be installed if any one of the following conditions is present. When selecting the check valve, consider the check valve pressure limit (including the influence of water hammer or back flow onto the pump).
 - 1 The discharge piping is very long
 - 2) The discharge lift exceeds 15 m
 - 3 The end of the discharge pipe is 9 m higher than the surface of the suction tank
 - (4) Several pumps are connected parallel to one another on the same piping

- [5] It is recommended that a gate valve be installed on the discharge pipe for the adjustment of discharge volume and for the prevention of overload onto the motor. When installing both a check valve and a gate valve, the check valve should be positioned between the pump and the gate valve.
- [6] Do not fail to install a pressure gauge on the discharge piping.
- [7] Install an air vent valve if the discharge pipe is very long horizontally.
- [8] Install a drain valve for the drainage of liquid if there is a chance that the liquid in the discharge pipe might freeze.
- [9] Arrange an air bleeding piping for the removal of the air in the pump. The air bleeding piping should be set between the pump and a check valve.

■ Load of piping and momentum of piping for MDE

The permissible stress and moment applicable to pump connection arrangement are as shown below.

The piping should be designed and worked so that stress and moment, higher than those values indicated in the table, should not be applied to the pump.



Force of suction piping

r or ou ou our pripring					
	Dia. of pipe (mm)				
Direction of load	80	100	150		
	kN	kN	kN		
Fx	1.33	1.78	3.11		
Fy	0.89	1.16	2.04		
Fz	1.07	1.42	2.49		

Force of discharge piping

r or oo or alconarge piping					
	Dia. of pipe (mm)				
Direction of load	65	80	125		
	kN	kN	kN		
Fx	0.71	1.07	2.49		
Fy: compression	0.89	1.33	3.11		
Fy: tension	0.44	0.67	1.56		
Fz	0.58	0.89	2.04		

Moment of suction piping

	1 1 0			
	Dia. of pipe (mm)			
Direction of load	80	100	150	
	kN•m	kN•m	kN•m	
Mx	0.95	1.33	2.30	
My	0.72	1.00	1.76	
Mz	0.47	0.68	1.18	

Moment of discharge piping

<u> </u>				
	Dia. of pipe (mm)			
Direction of load	65	80	125	
	kN•m	kN•m	kN•m	
Mx	0.35	0.95	2.30	
My	0.46	0.72	1.76	
Mz	0.23	0.47	1.18	

3. Wiring

Electrical connections







The electrical connection should be carried out by an authorized electrician in accordance with local regulations. Please make sure that the electrical data on the nameplate of the motor correspond to the electricity supply on which it will be used. Motors must be connected to a motor protection switch.

- [1] Use an electromagnetic switch that conforms with the specifications (voltage, capacity, etc.) of the pump motor.
- [2] If using the pump outdoors, waterproof the wiring to protect the switches from rainwater.
- [3] Electromagnetic switches and push buttons should be installed reasonably distant from the pump.
- [4] Make sure to start the pump by the use of Star Delta starter, invertor, or soft starter.
 - * Refer to the instruction manual of the motor issued by the motor maker for detailed handling instructions.

4. Protection

It is recommended to install the following monitoring devices to protect the pump.

1. Current sensor/Power sensor The sensors monitor the motor load and stop the pump on the detection of load change.

2. Pressure sensor The sensor monitors the starting pressure and stops the pump on the detection of

pressure change.

3. Flow sensor The sensor monitors the discharge flow and stops the pump on the detection of

flow change.

4. Level sensor The sensor monitors the liquid level and stops the pump when it falls below the

specified level.

It is recommended to install two or more monitoring devices. The more monitoring devices are installed, the more possibility of protecting the pump.

The DR series dry running protector (electric current sensing type) is also available as an option. Contact us for detail.

5. Operation Step

■ Operation instructions

- [1] Never operate the pump dry or with the suction-side valve (gate valve) closed. Otherwise, the inside of the pump will be damaged.
- [2] In the event of cavitation, stop the pump within a minute.

 In addition, do not continue pump operation with air mixed into the suction side.
- [3] If the magnet coupling disconnects, stop the pump within a minute. The power of the magnet coupling is reduced if operation is continued with the coupling disconnected.
- [4] The temperature fluctuation should not exceed 80 °C through the operation modes of starting, stopping, and operating the pump.
- [5] Before starting operation, close the discharge valve fully to prevent water hammer action upon start-up.
- [6] Note that pump operation with the discharge valve closed fully over a long time will raise the temperature of the liquid inside the pump and finally damage the pump.
- [7] In the event of a service power failure, turn off the power switch immediately and close the discharge valve.
- [8] Make sure that intolerable pressure levels are not applied to the pump. Refer to page 18 "[12] Tolerable pressure limit" in "1. Handling Instruction."
- [9] Maximum pump surface temperature

 The max. pump surface temperature of each model is shown in the table. Arrange protective measures in accordance with the temperature levels.

	Liquid temperature	Maximum surface temperature when
	(°C)	ambient temperature is at 40°C.
Model		(°C)
MDE	100	95

[10] Sound generated by pump

The level of sound generated by each type of pump is shown in the table. Arrange muffling measures in accordance with the sound level. The procedure for sound measurement conforms to the EN 31201 (ISO11201).

(dB)

Model	MDE
Sound Level	95dB

■ Preparation for start-up

Prepare the pump system as described below when starting the pump for the first time after installation or following a long suspension of pump operation.

- [1] Clean inside the pipes and the tank well and supply liquid to the pump system.
- [2] Retighten the flange connection bolts, base anchoring bolts, and other bolts if necessary. Retighten the bolts (901.8) which fasten the front casing and the bracket by applying a fastening torque of 80N•m (816 kgf•m).
- [3] After priming the pump, close the discharge valve completely.
- [4] A step for flooded suction method:

Check the pressure inside the flooded-suction piping and ensure that the pump is filled with liquid. Next, force the remaining air inside the impeller out through the air-bleeding piping.

To get rid of air in the pump, detach the fan cover from the motor and rotate the fan manually.

CAUTION

To prevent power from being supplied accidentally when or after the fan cover is detached from the motor, take effective measures to block energization before carrying out air removal.

[5] A step for suction lift method:

Force the remaining air inside the impeller out through the air-bleeding piping while priming the pump.

To get rid of air in the pump, detach the fan cover from the motor and rotate the fan manually.

CAUTION

To prevent power from being supplied accidentally when or after the fan cover is detached from the motor, take effective measures to block energization before carrying out air removal.

[6] Activate the motor momentarily to check for the correct rotating direction of the motor. This momentary activation of the motor must be carried out only after you have confirmed that priming and air bleeding have been carried out. The correct direction of the motor rotation is indicated with an arrow on the pump. If the motor runs in the wrong direction, exchange the two connected wires in the 3-phase power plug.

■ Operating Procedures

Operate the pump in accordance with the following procedures.

No	Check and operation procedure	Remarks				
1	Open/close the valves.	Suction valve: Open fully Discharge valve: Closed fully				
2	Prime the pump.	 Check to ensure that the pump is filled with liquid. (The pump must be filled with liquid before operation.) Make sure to discharge air from inside of the pump through air-bleeding piping. After completion of priming, close the discharge valve fully. 				
3	Check the rotating direction. Activate the motor momentarily only.	Turn ON the pump momentarily to check for the correct direction of rotation. Check the motor by looking at it through the fan cover to ensure that it is running in the direction indicated by the arrow on the motor (in a counterclockwise direction when viewed from the motor fan). Also check that the motor fan stops smoothly when the power supply is disconnected. CAUTION If the motor fan does not stop smoothly, the cause may be a locked pump. Rotating the pump in the wrong direction for an extended period may cause damage to the pump.				
4	Turn ON the power to start the pump. Then, adjust the discharge pressure and the flow rate. Observe the following discharge rate.	If the pump starts operation normally and the discharge pressure increases to reach the upper limit, open the discharge valve gradually to fix it at the specified level. Start to open the discharge valve gradually within 1 min. after the startup and adjust the discharge pressure while checking the pressure gage on the discharge side. (Otherwise, adjust the discharge rate while checking the flow meter.) CAUTION Opening the valve excessively results in an overload of the motor. Watch the current level carefully while opening the valve.				
5	The pump discharge rate must be at or higher than the value described below. MDE65, MDE80: 50 l/min. or more MDE125: 200 l/min. or more In the case of an auto operation, also, start up the pump with the discharge valve fully closed and open said valve gradually at that time (within 1 min. after startup). CAUTION The period allowed for pump operation with the discharge valve fully closed is 1 min. as a basic rule.					
6	Points to be observed during pump operation: When the pump enters a continuous operation, check the flow rate meter to ensure that the pump operates within the ranges of the specifications.	If a flow rate meter is not available, check the discharge pressure, suction pressure and current value in consideration of the piping resistance.				
Note	If trouble should occur, turn OFF the power supply at once. Refer to "Troubleshooting" in the Maintenance Section.					

■ Stoppage

	Check/Operation Step	Remarks	
1	Close discharge valve gradually.	Do not cause sudden closure with solenoid valve, etc., otherwise pump may be destroyed by water hammer action which is likely in case of long dis- charge piping.	
2	Turn off the power and stop pump operation.	Observe carefully whether the motor fan slowly and smoothly stops rotating. Caution If not check inside of pump.	
3	Points to be observed when stopping pump • If the pump operation is stopped during cold weather, liquid in pump may freeze and damage pump. Wh circulating a dangerous liquid, carry out internal cleaning by using flushing piping. Then drain the liquid fully. • Be sure to remove all liquid after stopping pump. In case of short-term suspension of operation, which does not allow for removal of liquid, use band heater, etc., to prevent liquid inside from freezing. • In event of power failure, turn off power switch and close discharge valve.		

MAINTENANCE

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2.	Maintenance and Inspection 34~36
3.	Consumable Parts 37
4.	Disassembly and Assembly 38~53

1. Causes of Trouble and Troubleshooting

Refer to "1 causes of Trouble and Troubleshooting" Consult supplier for more information. If you find any troubles, turn off the power supply immediately.

	Symptom on pump			
Problem	When Discharge Valve is Closed	When Discharge Valve is Opened	Causes	Inspection and Measures
		Pressure gauge and vacuum gauge indicate 'zero'.	Not enough priming waterDry operation.	Stop pump, feed sufficient priming water, and restart pump.
	Water goes down at once when priming is carried out.		Foreign matter is clogging foot valve.	 Clean foot valve. Check whether seat is clogged with foreign matter.
Liquid is not lifted.	Pressure is	Points of pres-	Air enters through suction pipe or gasket section.	 Check again whether connecting flange in suction piping is sealed airtight. Check whether suction liquid level is abnormally lowered.
inted.	reduced if dis- charge valve is opened after start-up step.	sure gauge and vacuum gauge swing but return to zero at once.	Magnet coupling has disconnected.	 Stop pump and use screwdriver to check for easy and smooth rotation of motor fan. Measure current level to check for overload condition. Check whether the voltage level is normal. Check for foreign matter between impeller and magnet capsule.
	Pointer of pressure gauge never goes up.		Speed of pump is too low.Pump rotates in reverse direction.	 Check wiring and motor and make necessary repairs. Exchange wires.
Discharge volume is small.		Pointer of vacuum gauge indicates a high value.	Strainer is clogged with foreign matter and liquid passage is blocked.	Eliminate the foreign matter in strainer.

	Sym	ptom		
Problem	When Discharge Valve is Closed	When Discharge Valve is Opened	Causes	Inspection and Measures
		Pointer of vacuum gauge indicates extraordinarily high value.	Air is trapped in suction pipe.	 Inspect setup condition of suction pipe and modify it if necessary.
			Inlet section of impeller unit is clogged with foreign matter.	Disassemble unit partially and eliminate foreign matter.
		Pointers of pressure gauge and vacuum gauge swing.	Air enters through suction pipe or gasket section.	 Check connecting section of suction pipe and tighten it if nec- essary.
Discharge	Pointers of pressure gauge and vacuum gauge indicate normal values.		Discharge side of pump is clogged with foreign mat- ter.	 Eliminate foreign matter in the pump. Eliminate foreign matter or scale inside pipe.
volume is small.		Pointer of vacuum gauge indicates a high value while that of pressure gauge indicates normal value.	There is an air trap or resistance in suction pipe.	 Check whether there is protrud- ing section in suction pipe and take necessary measures.
		Pointer of pressure gauge indicates high value while that of vacuum gauge indicates normal value.	• There is a portion in discharge pipe that causes resistance, or actual head and loss of head are too high.	Check actual head and piping loss of discharge pipe and take necessary measures.
	Pointer of pressure gauge indicates low value and that of vacuum gauge indicates extraordinarily low value.	Pointers of pressure gauge and vacuum gauge indicate low values.	Rotation direction is reversed.	○ Exchange wires.

	Sym	ptom		
Problem	When Discharge Valve is Closed	When Discharge Valve is Opened		Inspection and Measures
Motor is over-heated.			 Voltage is lowered. Overload. Ambient temperature is high. 	 Check whether the voltage and frequency levels are adequate. Check whether the specific gravity and viscosity of liquid are adequate. Improve air ventilation.
Discharge volume is suddenly low- ered.		Pointer of vacuum gauge indicates high value.	Strainer is clogged with foreign matter.	Eliminate foreign matter.
Pump vibrates.			 Foundation is defective. Anchor bolt is loose. Suction pipe is closed. Cavitation is caused. Wear or melting of pump bearing. Magnet capsule or spindle is damaged. Dynamic balance of drive magnet assembly fluctuates. Impeller and/or magnet capsule is in contact with fixing section. Wear of motor bearing. 	 Reinstall. Retighten bolts. Clean, and eliminate cause of cavitation. Replace. Replace. Eliminate cause or replace. Replace. Replace or replace.
Pump generates abnormal noise.		The indicator of the pressure gage/vacuum gage deflects conspicuously.	 Air enters through the suction pipe or the gasket. Cavitation is caused.	 Check the connections on the suction pipe and retighten it as necessary. Eliminate the cause of cavitation.
Current level fluctuates.		The pressure gage/vacuum gage indicator deflects conspicuously.	 Air enters through the suction pipe or the gasket. Cavitation is caused.	 Check the connections on the suction pipe and retighten it as necessary. Eliminate the cause of cavitation.

2. Maintenance and Inspection

■ Daily inspection

- [1] Check whether the pump operates smoothly, without generating any abnormal noise or vibration.
- [2] Check the level of the liquid in the suction tank and the suction pressure.
- [3] Compare the discharge pressure and electric current measured during operation with the values indicated on the motor nameplate for the verification of normal pump load.
 - * Note that the values indicated on the pressure gauge vary in proportion to the specific gravity of the liquid.

 The cock of the pressure gauge or vacuum gauge must be opened only when measurement is carried out. It must be closed upon the completion of each measurement. If the cock remains open during pump operation, the meter mechanism may be affected by abnormal pressure caused by water hammer action.
- [4] If a spare pump is available, activate it from time to time to keep it ready for use any time.
- [5] Check to be sure there is no liquid leakage in the pump before operating it. If leakage is detected, never try to operate the pump.
- [6] Check to be sure the discharge pressure, discharge flow rate, and motor power supply voltage do not fluctuate during pump operation. If considerable fluctuation of the respective values occurs, refer to "1. Causes of Trouble and Troubleshooting" for correct measures.

■ Periodic inspection

To ensure efficient and smooth operation of the pump, carry out periodic inspections by following the procedures described below. When inspection, overhauling, or repair work is necessary, stop the pump operation and contact the supplier.

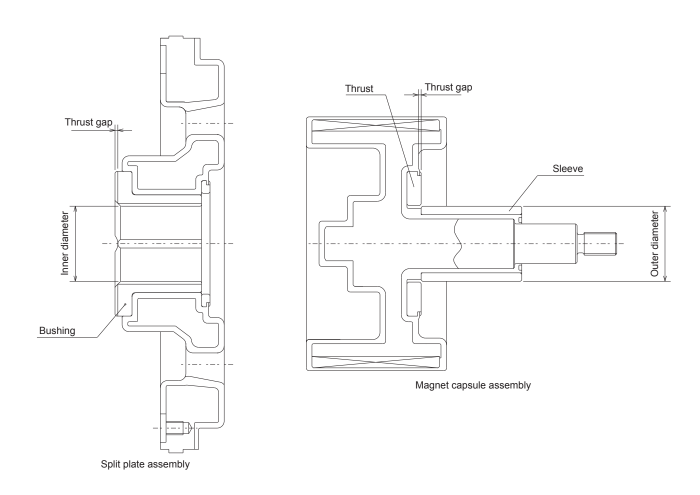
The overhauling and repair work for Iwaki pumps must be performed by qualified personnel who have been trained and certified by the pump supplier. User's failure to observe this instruction exempts Iwaki from the responsibility for personal injury or damage to the equipment or facility which result from its misuse.

Inspection Timing	Part Name	Check Points
	Drive magnet unit	 Are there slide-scratches? Is housing fixed normally? Is hex socket set screw loose? Are inner perimeter of magnet and motor shaft coaxial? (Max. eccentricity: 1/10 mm)
	Rear casing, Rear casing cover	 Are there slide-scratches? Are there cracks on liquid end part? Stains in rear casing. Expansion of gasket or cracks.
	Magnet capsule unit	 Are there a slide-scratches in the rear section or in the cylindrical body? Are there cracks in resin of rear section or in cylindrical body? Wear of sleeve or cracks. (Measure dimensions.) Expansion of O ring or cracks.
Every 6 months * Inspection record should be kept.	Impeller	 Wear of thrust bearing. (Measure dimensions.) Are there cracks? Are there cavitation marks? Stains or clogging inside impeller. Dimensional change in impeller. Clogging balance hole.
	Front casing	 Stains in liquid contacting part. Are there cracks? Is drain clogged? Are there expansion or cracks on gasket? Slide-scratches in unlikely position.
	Split plate	 Stains in liquid contacting part. Are there cracks? Slide-scratches in unlikely position. Wear of bearing or cracks. (Measure dimensions) Wear of thrust bearing or cracks. (Measure dimensions)

■ Wear limit of sliding parts

* Replace the parts with new ones when the dimensional difference between the inner diameter of the bearing and the outer diameter of the sleeve exceeds 1 mm, irrespective of the guideline indicated below.

	Name of part	Upon shipment	Upon replacement	
Magnet capsule assembly	Sleeve	Outer diameter	53	52
	Thrust	Thrust gap	2	1
Split plate assembly	Duching	Inner diameter	53	54
	nbly Bushing Thrust gap		2	1



3. Consumable Parts

Parts listed below are consumable parts. The parts must be replaced according to the time to be replaced shown as below. When placing an order, supply the following information.

- ① Name of parts and parts code.
- 2 Pump model number and manufacturing number (as indicated on the pump nameplate)
- 3 Drawing number if you have received the Iwaki-approved drawing

Donto				Parts code					Time	
Parts No.	Туре	Name of parts	Material	2P	18.5kW	22kW	30kW	37kW		to be
140.						11kW	15kW	18.5kW	22kW	replaced
314	MDE65•80		SiC+	MDE 0709						
337 540	MDE125	Split plate ASSY	PFA+FCD400	MDE 0710						
370 370.1 859	All types	Magnet capsule ASSY	SiC+ PFA+Rare earth	ME	DE 0514	MDE 0515	MDE 0516	MDE 0517	MDE0517	
400.1	MDE65•80	Gasket	PTFE	MDE 0484			10,000			
400.1	MDE125	Gasket	PTFE	MDE 0711					hours	
400.2	All types	Gasket	PTFE		MDE 0485		opera-			
400.4	All types	Gasket	PTFE		MDE 0149			tion time		
			KALREZ [®]			1	MDE 0704			inne
412.1	412.1 All types	All types O ring	FKM	MDE 0706]	
			MDE 0708							
	412.2 All types		KALREZ [®]	MDE 0703						
412.2		O ring	FKM	MDE 0705						
		EPDM	MDE 0707							

- Note 1. Time to be replaced mentioned as above is based on pumping clear water at ambient temperature. The time to be replaced depends on the characteristics, temperature and other condition of pumped liquid.
 - 2. Split plate ass'y and magnet capsule ass'y must be replaced at the time of wear limit of sliding parts shown on page 36 regardless of the time to be replaced shown as above.
 - 3. Gasket and O ring must be replaced every time when pump is disassembled regardless of the time to be replaced shown as above.
 - 4. Parts No. corresponds to that of construction drawings on pages 11, 12 and 13.

4. Disassembly and Assembly

■ Disassembly and assembly of MDE65/80 type pump (built with a flange motor)

<u>∕!</u>\Warning

Wear protectors

If you touch or otherwise come into contact with certain types of hazardous chemical liquids, including but not limited to chemicals, you may experience serious injury to those parts of the body so exposed. Wear appropriate protective equipment (protective mask, goggles, gloves, etc.) during pump operation.



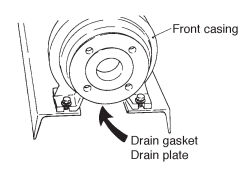
• Turn OFF the power supply

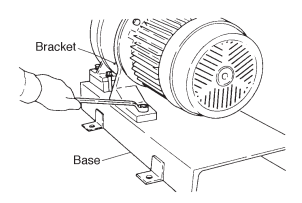
If you work with the pump with the power supply connected ON, an electric shock or other type of accident may result. Before starting the work, make sure to turn off the main power supply and stop the pump and the entire pump system.



[Points to be observed before disassembly/assembly]

- ► The magnet used in the pump has a very high magnetic power. Be careful not to allow your fingers to be seized by the magnet and related parts during the disassembly and assembly processes. Pay attention to the magnet section so that metal pieces or metal powder does not adhere thereto.
- ▶ Do not allow the magnet near any electronic device which may be affected by magnetic power.
- ▶ Before starting the disassembly and assembly processes, close the suction valve and the discharge valve.





Disassembly

[1] Remove the hex head bolt (901.1) and drain plate (122) to discharge the liquid inside the casing. In the case of "drain-less type," neutralize the liquid inside the casing or wash inside the casing with pure water before disassembly.

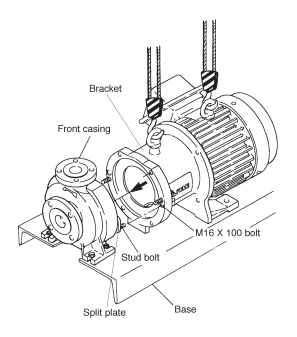
! WARNING

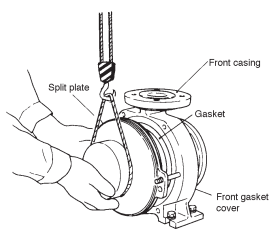
If you touch or otherwise come in contact with certain types of hazardous chemical liquid, including but not limited to chemicals, you may experience serious injury to those parts of the body so exposed. Wear appropriate protective equipment (protective mask, goggles, gloves, etc.)

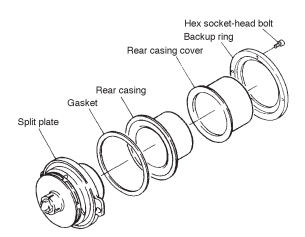
WARNING

Loosen the hex head bolt slowly. Otherwise, the liquid may splash out and cause a serious injury.

[2] Remove the hex head bolt (901.3) which fixes the bracket (330) in place. Then, remove the hex head bolt (901.8) and nut (920).







[3] Screw in the two attached bolts (M16x100) through the screw holes in the bracket (330) from the motor side to drive out the screwed split plate (337) to get the split plate separated off the bracket.

Rotate the bolts alternately. When the split plate (337) is driven out sufficiently, hold the split plate and lift the motor and pump units with a crane. Pull the bracket away from the motor and change the direction of the bracket over the base.

! CAUTION

Handle the motor very carefully as it is very heavy.

! CAUTION

The flange type motor is so heavy that it may fall over to the motor side after disassembly of the pump. Make sure to support the motor by using a crane or the like.

[4] Insert a flat-blade screwdriver into the engagement surface between the split plate (337) and the front casing (100.1) while lifting the rear casing up by a crane to detach them from each other. Be careful not to scratch the sealing surface or the gasket (400.1). Handle the split plate assembly very carefully as it is very heavy.

CAUTION

Be careful not to scratch the sealing surface.

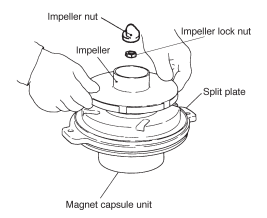
CAUTION

When removing the split plate and rear casing assembly from the main unit, use a crane or the like to hold them as they are very heavy.

[5] Remove the hex socket-head bolt (903.5) and detach the backup ring (500) from the split plate (337). Then, detach the rear casing (158) and rear casing cover (159) while paying attention not to scratch the gasket surface.

!CAUTION

Be careful not to scratch the sealing surface.



[6] Rotate the impeller nut (922) counterclockwise to remove it. Next, remove the impeller lock nut (922.1). Then, remove the impeller (230) from the split plate and magnet capsule unit (859).

! CAUTION

The magnet used in the pump has high magnetic power. Be careful not to allow your fingers to be seized by the magnet. Do not allow the magnet near any electronic device which may be affected by the magnet's power.

CAUTION

Handle these parts carefully so as not to scratch their surfaces. Wrap them in cloth or the like to protect them against scratches when storing them in place.

Assembly

The pump should be assembled by carrying out the steps involved in disassembly in reverse. Additionally, pay attention to the following instructions.

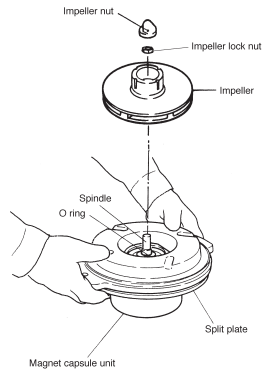
- Replacement of O ring, gasket, etc.
 Make sure to replace the O ring and gasket with new ones in the assembly process. Pay special attention so as not to forget to install them. Install them without causing twisting or creating damage through pressing their edges with or inside other parts.
- * Clean the sealing surfaces before attaching these parts in place and be careful not to allow dust or scratches between them.
- Fastening bolts

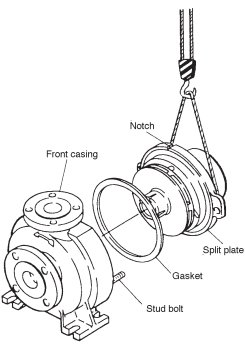
 Fasten the respective fastening bolts by applying an equal torque to them in a diagonal order among the bolts.
- Cleaning of magnet can

 Foreign matter such as magnetic sand may adhere to the
 magnet can. Be sure to eliminate such foreign matter
 before undertaking the assembly process.
- Handling of SiC bushing

 Apply a light coat of fluororesin grease on the thrust sliding surface of the sleeve. Apply the least amount of grease and spread it evenly all over the surface. (After applying the grease, wipe off the grease with a clean cloth.)

 Absence of a coat of grease may result in the wear of the sliding parts in a short time. An excessive amount of grease or application of the grease in a peripheral direction may cause an overload.

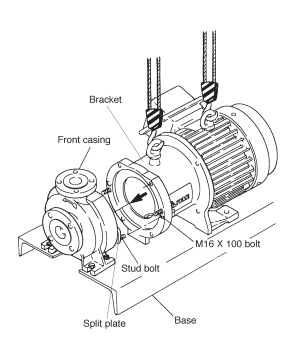


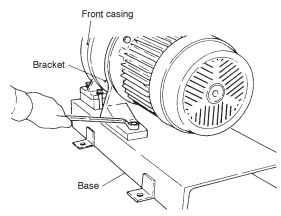


[2] Assemble the split plate (337) from the spindle side of the magnet capsule unit (859). Be careful not to scratch the sleeve (370) or the sliding surface of the bushing (540). Next, install the O ring (412.2) on the magnet capsule unit (859) and insert the impeller (230) and key (940) to the magnet capsule unit. Hold the magnet capsule unit so as not to allow it to run. Then, fasten the impeller lock nut (922.1) by applying a torque of 50 N•m (519 kgf•cm).

Then, insert the O ring (412.1) into the impeller and fasten the impeller nut (922) by applying a torque of 40 N•m (408 kgf•cm) to it.

- * When assembling the O ring, apply a film of Teflon grease so that the O ring will not drop off.
- * Apply Teflon grease to the metal parts of the impeller and the magnet capsule so that they can be inserted smoothly.
- * Check to ensure that there is 1 to 2 mm of play between the split plate and the impeller in the axial direction.
- [3] After assembling the gasket (400.2) and the rear casing cover (159) to the rear casing (158), fasten the hex socket-head bolts (903.5) inserted from behind the split plate (337) to the backup ring (500).
 - * When assembling the gasket, apply a film of Teflon grease so that the gasket will not drop off.
- [4] Insert the gasket (400.1) into the front casing (100.1) and attach the split plate (337) assembly over them.
 - * Screw in the stud bolts (902) in two locations in the front casing. Next, position the notch for positioning of the split plate to the top. Then, insert the parts along the stud bolts. Use a crane to support the split plate assembly because the assembly is very heavy.





[5] Set the attached bolts (M16x100) fully into the bracket in advance.



Remove any foreign matter on the drive magnet unit. Use only the attached bolts. Otherwise, the magnet capsule may be pulled by the magnet force and damage the part.

[6] Use a crane to lift the pump and the motor over the base. Adjust the direction of the bracket so that the bracket and the front casing (100.1) will be aligned. Insert the bracket along the stud bolts (902). Turn the attached bolts slowly and alternately (M16x100) to remove them backward so that the bracket will be set onto the front casing.

! CAUTION

Be careful not to get your fingers caught between the parts to be assembled.

- [7] Fix the front casing (100.1) and the bracket (300) firmly by fastening the hex head bolts (901.8) and nuts (920). Tighten all the bolts fully by applying an equal torque in small increments in a diagonal order among the bolts.
 - ---Fastening torque: 100 N•m
 - * Retighten the bolts periodically to secure the connection between the front casing and the bracket. Loosen the hex head bolts (901.3) first when retightening them.

■ Disassembly and assembly of MDE65/80 type pump (built with a coupling motor)

<u>∕!</u>\Warning

Wear protectors

If you touch or otherwise come into contact with certain types of hazardous chemical liquids, including but not limited to chemicals, you may experience serious injury to those parts of the body so exposed. Wear appropriate protective equipment (protective mask, goggles, gloves, etc.) during pump operation.



• Turn OFF the power supply.

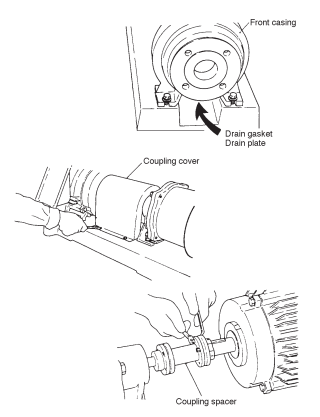
If you work with the pump with the power supply connected ON, an electric shock or other type of accident may result. Before starting the work, make sure to turn off the main power supply and stop the pump and the entire pump system.



Power off

Points to be observed before disassembly/assembly]

- ► The magnet used in the pump has a very high magnetic power. Be careful not to allow your fingers to be seized by the magnet and related parts during the disassembly and assembly processes. Pay attention to the magnet section so that metal pieces or metal powder does not adhere thereto.
- ▶ Do not allow the magnet near any electronic device which may be affected by magnetic power.
- ▶ Before starting the disassembly and assembly processes, close the suction valve and the discharge valve.



Disassembly

- [1] Remove the hex head bolt (901.1) and drain plate (122) to discharge the liquid inside the casing.
 - * In the case of "drain-less type," neutralize the liquid inside the casing or wash inside the casing with pure water before disassembly.

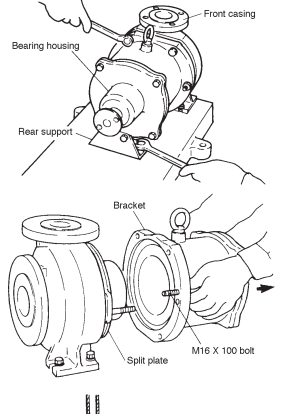
WARNING

If you touch or otherwise come in contact with certain types of hazardous chemical liquid, including but not limited to chemicals, you may experience serious injury to those parts of the body so exposed. Wear appropriate protective equipment (protective mask, goggles, gloves, etc.)

! WARNING

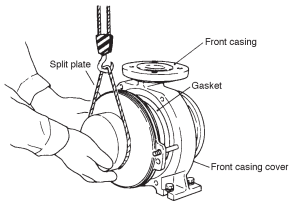
Loosen the hex head bolt slowly. Otherwise, the liquid may splash out and cause a serious injury.

[2] Remove the hex head bolt (901.5) to detach the coupling cover (681). Next, remove the installation bolt of the coupling to remove the coupling spacer.

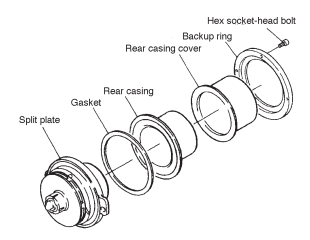


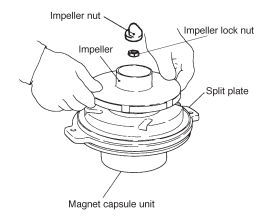
[3] Remove the hex head bolts (901.3) on the rear support (183) of the bearing housing (350). Next, remove the hex head bolts (901.8) and nuts (920) on the front casing.

- [4] Screw in the two attached bolts (M16x100) through the screw holes in the bracket (330) to drive the screwed split plate (337) to separate it from the bracket.
 - * Rotate the bolts alternately. When the split plate (337) is driven out sufficiently, hold the split plate and lift the bracket with a crane. Pull the bracket away from the motor and change the direction of the bracket over the base.
- [5] Insert a flat-blade screwdriver into the engagement surface between the split plate (337) and the front casing (100.1) while lifting the rear casing up by a crane to detach them from each other. Be careful not to scratch the sealing surface or the gasket (400.1). Handle the split plate assembly very carefully as it is very heavy.



[6] Remove the hex socket-head bolt (903.5) and detach the backup ring (500) from the split plate (337). Then, detach the rear casing (158) and rear casing cover (159) while paying attention not to scratch the gasket surface.





[7] Rotate the impeller nut (922) counterclockwise to remove it. Next, remove the impeller lock nut (922.1). Then, remove the impeller (230) from the split plate and magnet capsule unit (859).

! CAUTION

The magnet used in the pump has high magnetic power. Be careful not to allow your fingers to be seized by the magnet. Do not allow the magnet near any electronic device which may be affected by the magnet's power.

CAUTION

Handle these parts carefully so as not to scratch their surfaces. Wrap them in cloth or the like to protect them against scratches when storing them in place.

■ Assembly

The pump should be assembled by carrying out the steps involved in disassembly in reverse. Additionally, pay attention to the following instructions.

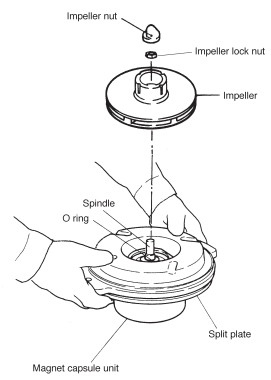
- Replacement of O ring, gasket, etc.
 Make sure to replace the O ring and gasket with new ones in the assembly process. Pay special attention so as not to forget to install them. Install them without causing twisting or creating damage through pressing their edges with or inside other parts.
- * Clean the sealing surfaces before attaching these parts in place and be careful not to allow dust or scratches between them.
- Fastening bolts

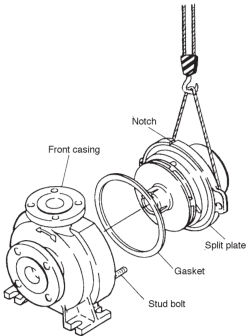
 Fasten the respective fastening bolts by applying an equal torque to them in a diagonal order among the bolts.
- Cleaning of magnet can

 Foreign matter such as magnetic sand may adhere to the
 magnet can. Be sure to eliminate such foreign matter
 before undertaking the assembly process.
- Handling of SiC bushing

 Apply a light coat of fluororesin grease on the thrust sliding surface of the sleeve. Apply the least amount of grease and spread it evenly all over the surface. (After applying the grease, wipe off the grease with a clean cloth.)

 Absence of a coat of grease may result in the wear of the sliding parts in a short time. An excessive amount of grease or application of the grease in a peripheral direction may cause an overload.

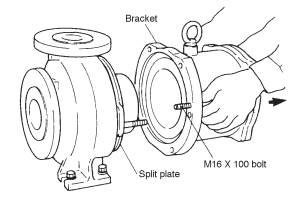




[8] Assemble the split plate (337) from the spindle side of the magnet capsule unit (859). Be careful not to scratch the sleeve (370) or the sliding surface of the bushing (540). Next, install the O ring (412.2) on the magnet capsule unit (859) and insert the impeller (230) and key (940) to the magnet capsule unit. Hold the magnet capsule unit so as not to allow it to run. Then, fasten the impeller lock nut (922) by applying a torque of 50 N•m (519 kgf•cm).

Then, insert the O ring (412.1) into the impeller and fasten the impeller nut (922) by applying a torque of 40 N•m (408 kgf•cm) to it.

- * When assembling the O ring, apply a film of Teflon grease so that the O ring will not drop off.
- * Apply Teflon grease to the metal parts of the impeller and the magnet capsule so that they can be inserted smoothly.
- * Check to ensure that there is 1 to 2 mm of play between the split plate and the impeller in the axial direction.
- [9] After assembling the gasket (400.2) and the rear casing cover (159) to the rear casing (158), fasten the hex socket-head bolts (903.5) inserted from behind the split plate (337) to the backup ring (500).
 - * When assembling the gasket, apply a film of Teflon grease so that the gasket will not drop off.
- [10] Insert the gasket (400.1) into the front casing (100.1) and attach the split plate (337) assembly over them.
 - * Screw in the stud bolts (902) in two locations in the front casing. Next, position the notch for positioning of the split plate to the top. Then, insert the parts along the stud bolts. Use a crane to support the split plate assembly because the assembly is very heavy.



[11] Set the attached bolts (M16x100) fully into the bracket in advance.

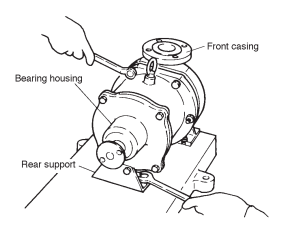
!CAUTION

Remove any foreign matter on the drive magnet unit. Use only the attached bolts. Otherwise, the magnet capsule may be pulled by the magnet force and damage the part.

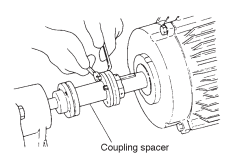
[12] Hold the bracket lifted with a crane over the base. Next, adjust the direction of the bracket so that the bracket and the front casing (100.1) will be aligned. Insert the bracket along the stud bolts (902). Turn the attached bolts slowly and alternately (M16x100) to remove them backward so that the bracket will be set onto the front casing.

!CAUTION

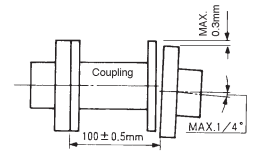
Take steps to ensure that your fingers or hand are not caught by the magnet or the parts during the assembly process.



- [13] Fix the front casing (100.1) and the bracket (330) by fastening the hex head bolts (901.8) and nuts (920).Tighten all the bolts fully by applying an equal torque in small increments in a diagonal order among the bolts.
 - --- Fastening torque: 100 N•m
 - * Retighten the bolts periodically to secure the connection between the front casing and the bracket. Loosen the hex head bolts (901.3) first when retightening them.

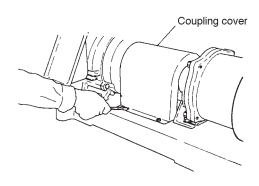


[14] Install the rear support (183) on the base (890). Then, connect the pump unit and the motor (800) by using the coupling spacer.



[15] Center the coupling within the following adjustment ranges.

Coupling	18.5~22kW	21.5N•m		
Fastening torque	30~45kW	41.5N•m		



[16] After centering adjustment, attach the coupling cover (681) in place.

■ Disassembly and assembly of MDE125 type pump (built with a flange motor)

<u>∕!</u> Warning

Wear protectors

If you touch or otherwise come into contact with certain types of hazardous chemical liquids, including but not limited to chemicals, you may experience serious injury to those parts of the body so exposed. Wear appropriate protective equipment (protective mask, goggles, gloves, etc.) during pump operation.



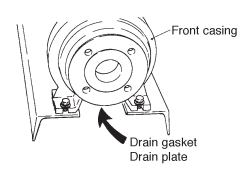
Turn OFF the power supply.

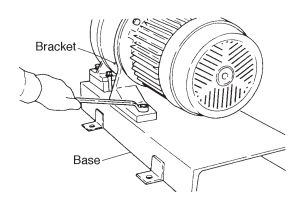
If you work with the pump with the power supply connected ON, an electric shock or other type of accident may result. Before starting the work, make sure to turn off the main power supply and stop the pump and the entire pump system.



[Points to be observed before disassembly/assembly]

- ▶ The magnet used in the pump has a very high magnetic power. Be careful not to allow your fingers to be seized by the magnet and related parts during the disassembly and assembly processes. Pay attention to the magnet section so that metal pieces or metal powder does not adhere thereto.
- ▶ Do not allow the magnet near any electronic device which may be affected by magnetic power.
- ▶ Before starting the disassembly and assembly processes, close the suction valve and the discharge valve.





Disassembly

[1] Remove the hex head bolt (901.1) and drain plate (122) to discharge the liquid inside the casing. In the case of "drain-less type," neutralize the liquid inside the casing or wash inside the casing with pure water before disassembly.

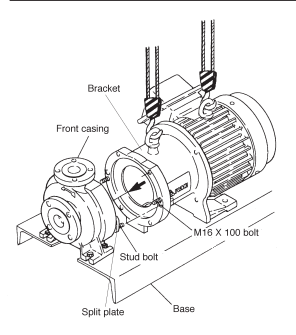
! WARNING

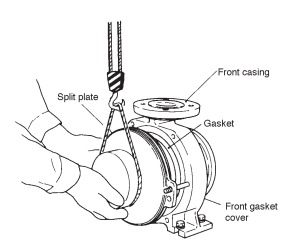
If you touch or otherwise come in contact with certain types of hazardous chemical liquid, including but not limited to chemicals, you may experience serious injury to those parts of the body so exposed. Wear appropriate protective equipment (protective mask, goggles, gloves, etc.).

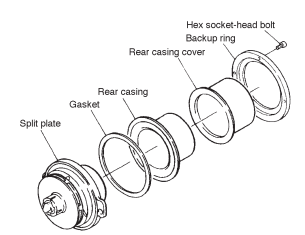
!WARNING

Loosen the hex head bolt slowly. Otherwise, the liquid may splash out and cause a serious injury.

[2] Remove the hex head bolt (901.3) which fixes the bracket (330) in place. Then, remove the hex head bolt (901.8) and nut (920).







[3] Screw in the two attached bolts (M16x100) through the screw holes in the bracket (330) from the motor side to drive out the screwed split plate (337) to get the split plate separated off the bracket.

Rotate the bolts alternately. When the split plate (337) is driven out sufficiently, hold the split plate and lift the motor and pump units with a crane. Pull the bracket away from the motor and change the direction of the bracket over the base.

! CAUTION

Handle the motor very carefully as it is very heavy.

!CAUTION

The flange type motor is so heavy that it may fall over to the motor side after disassembly of the pump. Make sure to support the motor by using a crane or the like.

[4] Remove the hex head bolt (901.13) which fixes the split plate (337). Insert a flat-blade screwdriver into the engagement surface between the split plate (337) and the front casing (100.1) while lifting the rear casing up by a crane to detach them from each other. Be careful not to scratch the sealing surface or the gasket (400.1). Handle the split plate assembly very carefully as it is very heavy.

CAUTION

Be careful not to scratch the sealing surface.

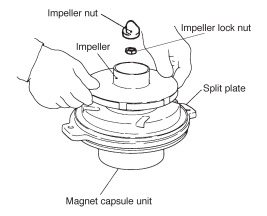
! CAUTION

When removing the split plate and rear casing assembly from the main unit, use a crane or the like to hold them as they are very heavy.

[5] Remove the hex socket-head bolt (903.5) and detach the backup ring (500) from the split plate (337). Then, detach the rear casing (158) and rear casing cover (159) while paying attention not to scratch the gasket surface.

CAUTION

Be careful not to scratch the sealing surface.



[6] Rotate the impeller nut (922) counterclockwise to remove it. Next, remove the impeller lock nut (922.1). Then, remove the impeller (230) from the split plate and magnet capsule unit (859).

! CAUTION

The magnet used in the pump has high magnetic power. Be careful not to allow your fingers to be seized by the magnet. Do not allow the magnet near any electronic device which may be affected by the magnet's power.

CAUTION

Handle these parts carefully so as not to scratch their surfaces. Wrap them in cloth or the like to protect them against scratches when storing them in place.

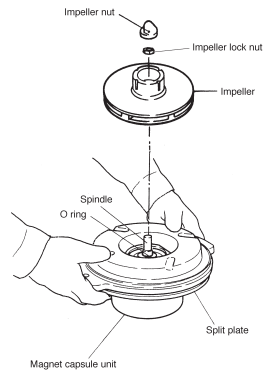
■ Assembly

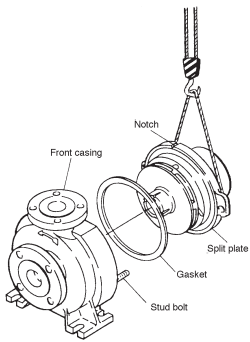
- [1] The pump should be assembled by carrying out the steps involved in disassembly in reverse. Additionally, pay attention to the following instructions.
- Replacement of O ring, gasket, etc.

 Make sure to replace the O ring and gasket with new ones in the assembly process. Pay special attention so as not to forget to install them. Install them without causing twisting or creating damage through pressing their edges with or inside other parts.
- * Clean the sealing surfaces before attaching these parts in place and be careful not to allow dust or scratches between them.
- Fastening bolts

 Fasten the respective fastening bolts by applying an equal torque to them in a diagonal order among the bolts.
- Cleaning of magnet can

 Foreign matter such as magnetic sand may adhere to the
 magnet can. Be sure to eliminate such foreign matter
 before undertaking the assembly process.
- Handling of SiC bushing
 Apply a light coat of fluororesin grease on the thrust sliding surface of the sleeve. Apply the least amount of grease and spread it evenly all over the surface. (After applying the grease, wipe off the grease with a clean cloth.)
 Absence of a coat of grease may result in the wear of the sliding parts in a short time. An excessive amount of grease or application of the grease in a peripheral direction may cause an overload.

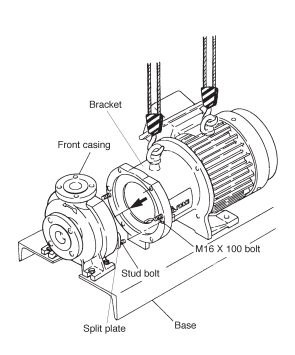


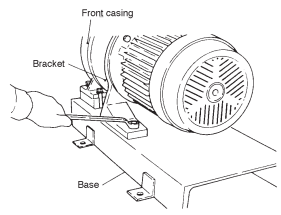


[2] Assemble the split plate (337) from the spindle side of the magnet capsule unit (859). Be careful not to scratch the sleeve (370) or the sliding surface of the bushing (540). Next, install the O ring (412.2) on the magnet capsule unit (859) and insert the impeller (230) and key (940) to the magnet capsule unit. Hold the magnet capsule unit so as not to allow it to run. Then, fasten the impeller lock nut (922) by applying a torque of 50 N•m (519 kgf•cm).

Then, insert the O ring (412.1) into the impeller and fasten the impeller nut (922) by applying a torque of 40 N•m (408 kgf•cm) to it.

- * When assembling the O ring, apply a film of Teflon grease so that the O ring will not drop off.
- * Apply Teflon grease to the metal parts of the impeller and the magnet capsule so that they can be inserted smoothly.
- * Check to ensure that there is 1 to 2 mm of play between the split plate and the impeller in the axial direction.
- [3] After assembling the gasket (400.2) and the rear casing cover (159) to the rear casing (158), fasten the hex socket-head bolts (903.5) inserted from behind the split plate (337) to the backup ring (500).
 - * When assembling the gasket, apply a film of Teflon grease so that the gasket will not drop off.
- [4] Insert the gasket (400.1) into the front casing (100.1) and attach the split plate (337) assembly over them. Fix the front casing (100.1) and split plate (337) firmly by fastening the hex head bolts (901.13). Tighten all the bolts fully by applying an equal torque in small increments in a diagonal order among the bolts.
 - --- Fastening torque: 100N•m
 - * Position the notch for positioning of the split plate to the top. Use a crane to support the split plate assembly because the assembly is very heavy.





[5] Set the attached bolts (M16x100) fully into the bracket in advance.

!CAUTION

Remove any foreign matter on the drive magnet unit. Use only the attached bolts. Otherwise, the magnet capsule may be pulled by the magnet force and damage the part.

[6] Use a crane to lift the pump and the motor over the base. Adjust the direction of the bracket so that the bracket and the front casing (100.1) will be aligned. Insert the bracket along the stud bolts (902). Turn the attached bolts slowly and alternately (M16x100) to remove them backward so that the bracket will be set onto the front casing.

! CAUTION

Be careful not to get your fingers caught between the parts to be assembled.

- [7] Fix the front casing (100.1) and the bracket (300) firmly by fastening the hex head bolts (901.8) and nuts (920). Tighten all the bolts fully by applying an equal torque in small increments in a diagonal order among the bolts.
 - ---Fastening torque: 100 N•m
 - * Retighten the bolts periodically to secure the connection between the front casing and the bracket. Loosen the hex head bolts (901.3) first when retightening them.



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