

IWAKI Self-priming Magnetic Drive Pump

SMX-F Series

Instruction Manual

 \triangle Read this manual before use of product

Thank you for selecting an Iwaki SMX-F Series Self-priming Magnetic Drive Pump. This instruction manual deals with "Safety instructions", "Outline", "Installation", "Operation" and "Maintenance" sections. Please read through this manual carefully to ensure the optimum performance, safety and service of your pump.

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This instruction manual should be kept on hand by the end user for quick reference.

Contact us or your nearest dealer if you have any questions.

Important instructions

For the Safe and Correct Handling of the Pump

- "Safety Instruction" section deals with important details about handling of the product. Before use, read this section carefully for the prevention of personal injury or property damage.
- Observe the instructions accompanied with "WARNING" or "CAUTION" in this manual. These instructions are very important for protecting users from dangerous situations.
- The symbols on this instruction manual have the following meanings:

Nonobservance or misapplication of "Warning" sec- tions could lead to a serious accident which may result in death.
Nonobservance or misapplication of "Caution" sec- tions could lead to personal injury or property dam- age.

Types of Symbols



Indicates that "Warning" or "Caution" must be exercised. Inside this triangle, a concrete and practical image provided as a warning or caution message is depicted.



Indicates a prohibited action or procedure. Inside or near this circle, a concrete and practical image of the activity to be avoided is depicted.



Indicates an important action or procedure which must be performed or carried out without fail. Failure to follow the instructions herein can lead to malfunction or damage to the pump.

Export Restrictions

Technical information contained in this instruction manual might be treated as controlled technology in your countries, due to agreements in international regime for export control. Please be reminded that export license/permission could be required when this manual is provided, due to export control regulations of your country.

Salielly instructions

Access limitation

The magnet drive pump has a pair of strong magnets. A strong magnet field could adversely affect the persons who are assisted by electronic devices such as the pacemaker.

• Turn off power before work

Be sure to turn off the power before starting maintenance/repair work. Make sure no one turns on the power while working on the pump, otherwise it may result in a serious accident. Let other people know about the situation by displaying a notice such as "POWER OFF (Maintenance)" near the power switch.

Wear protective clothing

Always wear protective clothing such as eye protection and protective gloves during pipework or dismantlement of the pump.

• Do not remodel the pump

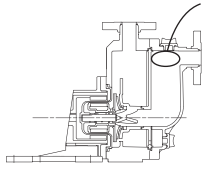
A remodelled pump will not be warranted. Also, we are not responsible for personal injury or property damage due to modification.

When handling harmful liquid

For handling harmful liquids as mentioned below, be sure to conduct daily inspection & maintenance for the prevention of liquid/gas leakage.

- 1. Explosive or flammable liquid
- 2. Corrosive liquid
- 3. Health hazardous liquid

Pay extra attention. Generated gas can stay in the top of front casing.







Turning off poy





Saliely instructions

• Attention to magnetic force

A pair of strong magnets is mounted in the pump and its magnetic force may affect magnetic disks/cards or wrist watches. Do not bring them close to the pump.

Restriction on pump operator

The pump must be handled or operated by a qualified person with a full understanding of the pump.

• Specified application only

Use of the pump in any application other than those clearly specified may result in personal injury or property damage.

Specified power only

Do not apply any voltage other than the specified one on the motor nameplate. Otherwise, damage or fire may result.

Ventilation

Poisoning may result when handling a harmful liquid. Keep good ventilation in a work area.

Countermeasure against efflux

Take protective measures against accidental chemical efflux and splash at pump or piping breakage. Do not allow an outflow to directly soak into the ground.

• Do not run pump dry (Operation without liquid)

Friction heart builds up during dry running operation and damages internal parts. If the pump is operated with a suction side valve closed or without priming, the pump runs dry.

• Do not bring the pump close to a flammable substance

Keep the pump away from a flammable substance for the prevention of fire.

Unpacking

Before unpacking, check the package is not put upside down. Take care not to be scratched by a nail or a piece of wood at unpackage.

• Do not lift the pump by gripping any plastic parts (pump unit, flange or base) The pump can drop unintentionally as a plastic part breaks, resulting in serious injury. Rope or chain the motor to lift up the pump horizontally.







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Salieliy instructions

• Do not stand on the pump

Do not use the pump as a platform. Injury or damage may result when the pump turns over.

• Do not touch the pump or a pipe

Hot surface temperature. Do not touch the pump or a pipe with bare hands during or right after hot liquid transfer. Take preventative measures against burn.

• Earthing

Risk of electrical shock. Do not run the pump without earthing. Secure earth protection to reduce the risk.

Install an earth leakage breaker

Risk of electrical shock. Do not run the pump without a leakage breaker. Secure a leakage breaker to reduce the risk.

• Limitations on working and storage areas

Do not install or store the pump in the following places:

- 1. Where ambient temperature exceeds 40°C or falls below 0°C.
- 2. Where ambient humidity exceeds 85%RH or falls below 35%RH.
- 3. Under a flammable/explosive atmosphere or in a dusty place (Except explosion-proof type).
- 4. Where the pump is exposed to wind and rain (Except outdoor-use type).
- 5. Where the pump is subject to vibration.
- 6. Under a corrosive atmosphere such as chlorine gas.

• Foreign matter

When foreign matters enter the pump, turn off power at once and remove them. Using the pump with foreign matters may result in failure.

• Static electricity

When low electric conductivity liquids such as ultra-pure water and fluor inactive liquid (e.g. Fluorinert[™]) are handled, static electricity may generate in the pump and may cause static discharge. Take countermeasures to remove static electricity.

• Pump disposal

Dispose of any used or damaged pump in accordance with local laws and regulations as an incombustible (Consult a licensed industrial waste products disposing company.).







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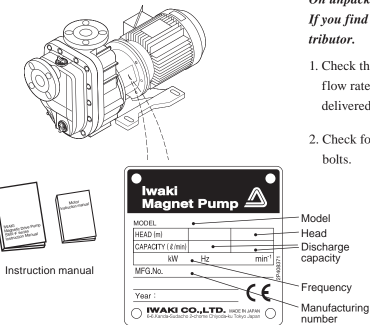




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Outline

1. Unpacking & Inspection

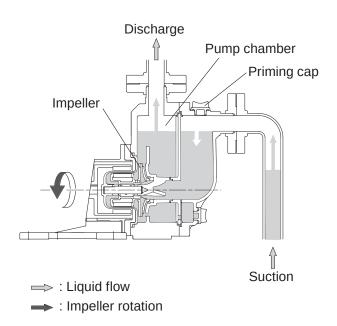


On unpacking the product, check the following points. If you find any problems, contact your nearest distributor.

- 1. Check the information on nameplate (model code, flow rate, head and voltage) to see if the product is delivered as per order.
- 2. Check for transit damage, deformation, and loose bolts.

2. Product outline

The SMX-F series pump is a self-priming centrifugal pump of a gas-liquid separation system. Fluoroplastic and fine ceramic wet ends are capable of handling a wide range of chemicals in various applications.



Principle of operation

- a. Running the pump after priming, liquid and gas start to move into the pump chamber, where gas-liquid separation occurs.
- b. Once all gas is expelled, normal centrifugal pump operation is resumed.
- c. Sufficient liquid remains in the pump chamber for subsequent self-priming once the pump is stopped.

3. Model code

$\underbrace{\mathbf{SMX}}_{\mathbf{a}} - \underbrace{\mathbf{F}}_{\mathbf{b}} \underbrace{\mathbf{22}}_{\mathbf{c}} \underbrace{\mathbf{O}}_{\mathbf{c}} \underbrace{\mathbf{CF}}_{\mathbf{d}} \underbrace{\mathbf{V}}_{\mathbf{e}} \underbrace{\mathbf{V}}_{\mathbf{f}} \underbrace{\mathbf{C}}_{\mathbf{g}}$

a. Series code

SMX-F: CFRETFE type (Wet end material)

b. Pump bore code (Inlet × Outlet bore)

22: 25A × 25A **44:** 40A × 40A **54:** 50A × 40A

c. Motor output code

0: 0.4kW

1: 0.75kW

2: 1.5kW

3: 2.2kW

5: 3.7kW

d. Sliding parts code (Bearing/ Spindle/ Liner ring)

CF: High density carbon/ High purity alumina ceramic/ Alumina ceramic **RF:** Filled PTFE/ High purity alumina ceramic/ Alumina ceramic **KK:** SiC/ SiC/ SiC

e. O ring material

V: FKM E: EPDM

f. Impeller code

T, V: 50Hz X, Y, Z: 60Hz

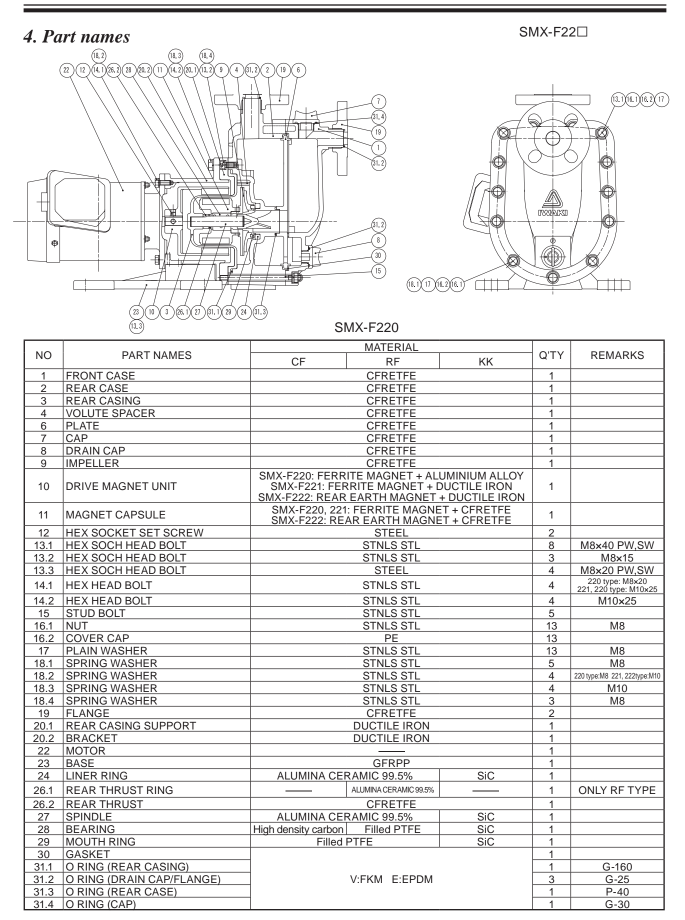
g. Motor type

No code: Totally-enclosed-fan-cooled motor for indoor use

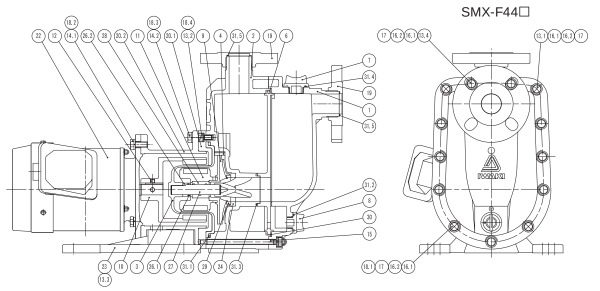
- C: Totally-enclosed-fan-cooled motor for outdoor use
- A: Increased safety motor for outdoor use

There are limitations on some combinations. Contact us for details.

Outlline



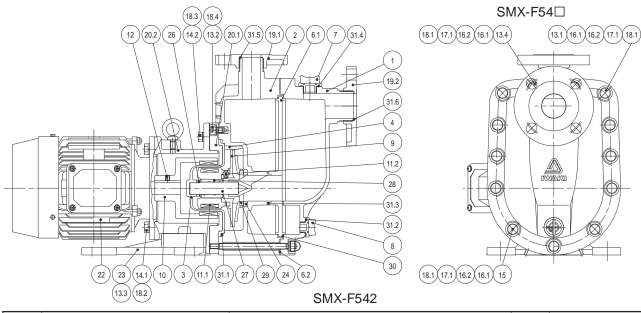
Outlline



SMX-F441

			MATERIAL			
NO	PART NAMES	CF	RF	KK	Q'TY	REMARKS
1	FRONT CASE		CFRETFE		1	
2	REAR CASE		CFRETFE		1	
3	REAR CASING		CFRETFE		1	
4	VOLUTE SPACER		CFRETFE		1	
6	PLATE		CFRETFE		1	
7	CAP		CFRETFE		1	
8	DRAIN CAP		CFRETFE		1	
9	IMPELLER		CFRETFE		1	
10	DRIVE MAGNET UNIT		RRITE MAGNET + D AR EARTH MAGNE		1	
11	MAGNET CAPSULE	SMX-F441: F	ERRITE MAGNET REAR EARTH MAG	+ CFRETFE	1	
12	HEX SOCKET SET SCREW		STEEL		2	
13.1	HEX SOCH HEAD BOLT		STNLS STL		6	M8×45
13.2	HEX SOCH HEAD BOLT		STNLS STL		3	M8×15
13.3	HEX SOCH HEAD BOLT		STEEL		4	M8×20 PW,SW
13.4	HEX SOCH HEAD BOLT		STNLS STL		2	M8×85
14.1	HEX HEAD BOLT		STNLS STL		4	M10×25
14.2	HEX HEAD BOLT		STNLS STL		4	M10×25
15	STUD BOLT		STNLS STL		5	
16.1	NUT		STNLS STL		13	M8
16.2	COVER CAP		PE		13	
17	PLAIN WASHER	STNLS STL		21	M8	
18.1	SPRING WASHER	STNLS STL		13	M8	
18.2	SPRING WASHER	STNLS STL		4	M10	
18.3	SPRING WASHER	STNLS STL		4	M10	
18.4	SPRING WASHER		STNLS STL		3	M8
19	FLANGE		CFRETFE		2	
20.1	REAR CASING SUPPORT		DUCTILE IRON		1	
20.2	BRACKET		DUCTILE IRON		1	
22	MOTOR				1	
23	BASE		GFRPP		1	
24	LINER RING	ALUMINA CE	RAMIC 99.5%	SiC	1	
26.1	REAR THRUST RING		ALUMINA CERAMIC 99.5%	<u> </u>	1	ONLY RF TYPE
26.2	REAR THRUST		CFRETFE		1	
27	SPINDLE	ALUMINA CE	RAMIC 99.5%	SiC	1	
28	BEARING	High density carbon	Filled PTFE	SiC	1	
29	MOUTH RING	Filled	PTFE	SiC	1	
30	GASKET				1	
31.1	O RING (REAR CASING)			1	G-160	
31.2	O RING (DRAIN CAP)			1	G-25	
	O RING (REAR CASE)		V:FKM E:EPDM		1	P-50
	O RING (CAP)			1	G-30	
31.5	O RING (FLANGE)				2	AS568-129

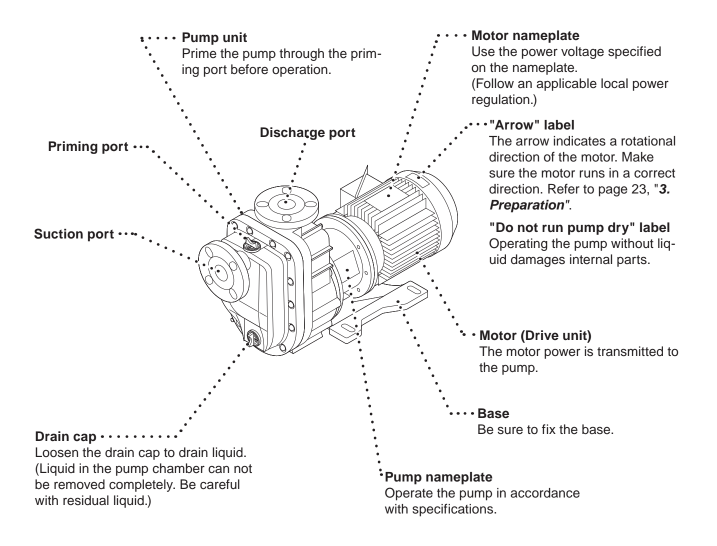
Outline



NO	PART NAMES	CF	MATERIAL RF	КК	Q'TY	REMARKS
1,6.2	FRONT CASE UNIT	-			1	
2	REAR CASE		CFRETFE + SM520B EQ CFRETFE			
3	REAR CASE		CFRETFE		1	
4	VOLUTE SPACER		CFRETFE		1	
6.1	PLATE		CFRETFE		1	
7	CAP		CFRETFE		1	
8	DRAIN CAP		CFRETFE		1	
9	IMPELLER		CFRETFE		1	
10	DRIVE MAGNET UNIT	REAR EAR	TH MAGNET + DUC		1	
	MAGNET CAPSULE		ARTH MAGNET + C		1	
	LOCK PIN		CFRETFE		2	
	HEX SOCKET SET SCREW		STEEL		2	M8×10
	HEX SOCH HEAD BOLT		STNLS STL		6	M10×50
	HEX SOCH HEAD BOLT		STNLS STL		3	M10×16
-	HEX SOCH HEAD BOLT		STEEL		4	M8×20 PW.SW
	HEX SOCH HEAD BOLT		STNLS STL		2	M10×90
	HEX HEAD BOLT		STNLS STL		4	M10×30
14.2	HEX HEAD BOLT		STNLS STL		4	M10×25
15	STUD BOLT		STNLS STL		5	
16.1	NUT		STNLS STL		13	M10
16.2	COVER CAP		PE		13	
17.1	PLAIN WASHER		STNLS STL		21	M10
18.1	SPRING WASHER		STNLS STL		13	M10
18.2	SPRING WASHER		STNLS STL		4	M10
	SPRING WASHER		STNLS STL		4	M10
	SPRING WASHER		STNLS STL		3	M10
19.1	FLANGE	CFRETFE		1	40A	
	FLANGE		CFRETFE		1	50A
20.1	REAR CASING SUPPORT		DUCTILE IRON		1	
	ADAPTER		DUCTILE IRON		1	
22	MOTOR	1.5kW	1.5kW, 2.2kW, 2 poles, 3 phases		1	
23	BASE		GFRPP		1	
	LINER RING		RAMIC 99.5%	SiC	1	
26	REAR THRUST		RAMIC 99.5%	SiC	1	
27	SPINDLE		RAMIC 99.5%	SiC	1	
	BEARING	High density carbon		SiC	1	
-	MOUTH RING	Filled	PTFE	SiC	1	
30	GASKET				1	
31.1	O RING				1	G-180
	O RING		V:FKM E:EPDM		1	G-25
	O RING				1	G-55
-	O RING				1	G-30
	O RING				1	AS568-129
31.6	O RING				1	AS568-136

Outlline

5. Overview



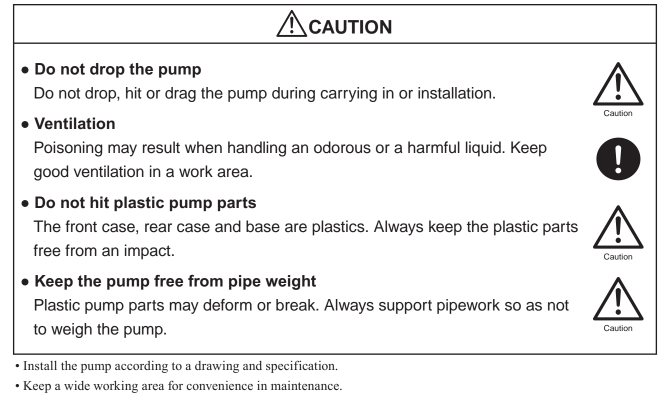
- Wet a cloth with tap water and wring it out for cleaning the pump. Use a neutral detergent for greasy dirt and then rub with a dry cloth. Do not wipe nameplates, labels or pump body with any solvent.
- Turn off main power before cleaning. Be careful not to wet the motor (terminal box and fan cover) and wiring. Otherwise electrical shock or short circuit may result.

Installation

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1. Before installation

Precautions for electrical wiring and pipework



2. Installation location

Select an installation location under the following conditions for the prevention of damage and deformation.

- 1. Ambient temperature between 0 40° C
- 2. A location free from water influx at any time of an accident or casualty
- 3. A location provided with plumbing equipment
- 4. Humidity between 35 85%RH (Keep good ventilation.)
- 5. A location free from wind & rain (Except outdoor use)
- 6. A clean atmosphere
- 7. Non freezing in winter

3. Installation

Check if installation doesn't adversely affect facility, surrounding equipment and the pump. Install the pump according to the following instructions to ensure the optimum performance, safety and service. If the pump unit is not anchored to the foundation and if the motor unit is heavier than the pump unit, the entire pump leans towards to the motor. See page 47 as well.

Installation location

- Keep a wide working area for convenience in installation and maintenance.
- Select a flat and a rigid floor/foundation where is free from vibration and contortion.
- Select a location free from the possibility of floods.
- Optimize layout for convenience in carrying in and out.
- Install a chemical protective barrier for unexpected chemical outflow.

Pump position

Install the pump according to the following instructions.

• Install the pump as close to a supply tank and a liquid level as possible.

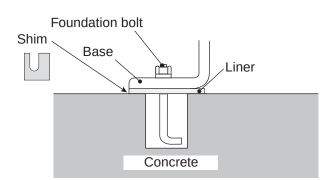
• The maximum priming lift is 4m, however, try to keep a priming lift low as much as possible.

NOTE: The maximum priming lift varies with liquid characteristics, specific gravity, liquid temperature and suction line length. Contact us for detail.

See "*4. Pipework*" for more information on pipework. The pipework section describes a basic layout and precautions.

Foundation work

- Use a level to check if a foundation is flat. Securely fix the pump by foundation bolts.
- Insert a shim if there is a gap between the base bottom and foundation surface.
- The foundation should be larger than a pump base footprint.
- See the diagram & instructions below for mounting the base on a foundation.

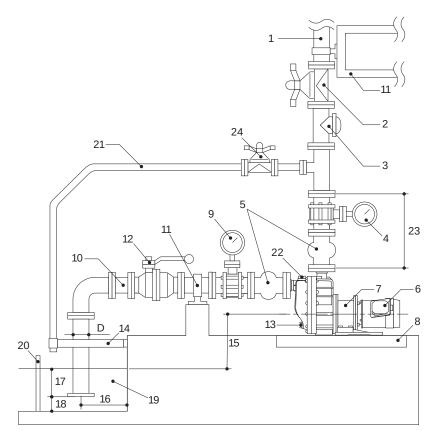


<Foundation work procedure>

- a. Place the pump onto a foundation. Insert liners
 between the base bottom and foundation surface to
 keep a mortar injection space.
- b. Screw nuts in foundation bolts until three threads appear after the nuts. And then insert the bolts in threaded holes.
- c. Place a level on the pump base to see flatness. Inject cement mortar into the threaded holes and wait for three days until it has hardened.
- d. Remove the liners after cement mortar has hardened and check flatness again. Then tighten the nuts on the foundation bolts. If there is a gap insert a shim.

4. Pipework

Foreign matters such as sand and scale may enter pipework while you are working. They may cause fatal damage to the pump. Be sure to blow them out before operation. Also, do not apply adhesive too much or leave a screw or nut. If pipework directory weighs on the pump, plastic parts may be deformed. Be sure to install pipe supports.



- Discharge line
 Shut off valve
- 3. Check valve
- 4. Pressure gauge
- 5. Flexible joint
- 6. Motor
- 7. Pump
- 8. Drain channel
- 9. Vacuum gauge
- 10. Suction pipe (Pipe diameter : D)
- 11. Pipe support
- (12. Suction valve
- (13. Drain cap
- 14. Pipe support
- 15. Suction lift (4m or less)
- 16. 1.5D or wider
- 17. 500 mm or higher
- 18. 1.5D or wider (500mm or wider if scale could build up in the supply tank)
- 19. Supply tank
- 20. Screen
- 21. Air vent line
- 22. Priming water cap
- 23. 500mm or longer straight pipe
- 24. Shutoff valve

Suction line

- 1. A suction pipe bore should be equal to the pump inlet bore (25A,40A or 50A)If a suction pipe bore is larger than a pump inlet bore, air volume in a suction line becomes so large that the pump can not make self-priming.
- 2. Suction line length should be within 4.7m in total (Horizontal and vertical pipe line)

Suction line length is the entire length from the pump inlet to the lowest pipe end, including horizontal parts. If a suction line is longer than 4.7m, air volume becomes large in the line. This prevents the pump from sucking liquid even if the priming lift is 4m or less (the maximum priming lift is 4m). Also, If a supply tank is too small, a liquid level can fluctuate significantly.

- 3. End of a suction line
 - The end of a suction line should be at least 500mm below a liquid level for the prevention of air ingress.
 - The distance from the lowest pipe end to a tank bottom should be 1.5 times longer than a suction pipe bore.
 - Provide a screen in a supply tank for the prevention of foreign matter interfusion (Clean the screen periodically.).
- 4. A suction gate valve should be installed

In a flooded suction system, install a gate valve on a suction line for easier overhaul & inspection.

5. Make sure joints on a suction line are secure and air doesn't come in. Try to reduce the number of joints. If air is entrained into a suction line, liquid may not be pumped or the pump may break at its worst.

6. Do not make an arched line in order to prevent air from being trapped. A suction line right before the pump inlet should be laid on a rising gradient of 1/100 toward the pump.

Discharge line

1. A discharge pipe bore is related to pipe resistance

Pipe resistance rises too high to obtain an intended flow if a discharge pipe bore is too narrow. Degassing efficiency and priming lift will be affected as well. Install a 500mm straight pipe right after the pump outlet.

2. A discharge gate valve should be installed

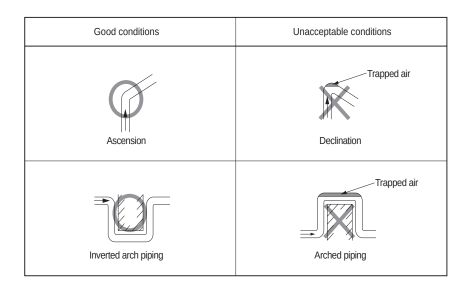
Install a gate valve on a discharge line not only for adjusting a discharge flow but also smooth operation, inspection and maintenance. Make sure that a discharge or an air vent line is open during self-priming operation.

3. A check valve should be installed

When selecting a check valve, check its maximum operating pressure to make sure it tolerates a possible pressure rise due to water hammer or backflow.

- A discharge line is too long.
- Actual discharge head (static discharge head plus discharge pipe resistance) is more than 15m.
- The end of a discharge line is 9m higher than a liquid level in a supply tank.
- Several pumps are running in parallel.
- 4. An air vent line should be arranged in the following cases
 - A horizontal discharge line is 10m or more.
 - A check valve is installed. Otherwise self-priming can not be performed.
 - A discharge line is not at atmospheric pressure. Otherwise self-priming can not be performed.
- 5. A pressure gauge should be installed

Install a pressure gauge on a discharge line for monitoring operating conditions.



Tightening torque between the pump and pipework

- Flush the inside of pipes before connection.
- Connect the pump to pipework via inlet and outlet flanges according to the table below.

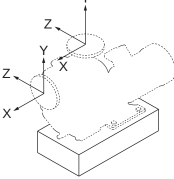
(This table is based on use of metal pipe flanges with rubber gaskets.)

Bolt size	Tightening torque (N•m)
M16	20

• Tighten bolts diagonally at even torque.

Piping load and momentum

Try not to apply a heavy load to the inlet and outlet flanges. Permissible piping weight and moment to the pump are as below. Y



Permissible stress to outlet flange

	Pipe dia. (mm)		
	25	40	
	Lo	ad	
Load direction	k	N	
Fx	0.10	0.15	
Fy: compression	0.15	0.20	
Fy: tension	0.10	0.10	
Fz	0.10	0.15	

Permissible stress to inlet flange

	Pipe dia. (mm)		
	25	40, 50	
	Lo	ad	
Load direction	kN		
Fx	0.10 0.10		
Fy	Fy 0.10 0.15		
Fz	0.10	0.15	

Permissible moment to outlet flange

	Pipe dia. (mm)	
	25	40
	Mon	nent
Load direction	kN∙m	
Mx	0.02	0.05
My	0.05	0.10
Mz	0.05	0.10

Permissible moment to inlet flange

	Pipe dia. (mm)	
	25	40, 50
	Mon	nent
Load direction	kN∙m	
Mx	0.05	0.10
Му	0.02	0.05
Mz	0.05	0.10

5. Wiring

- 1. Electrical wiring and any work on power source must be performed by qualified persons only. We are not responsible for any injury and damage due to noncompliance with this notice. Contact us as necessary.
- 2. Install an electromagnetic switch according to motor specifications (voltage, capacity, etc.).
- 3. The pump and motor do not have protection equipment. Install an overcurrent protection or earth leakage breaker according to motor specification.
- 4. Electromagnetic switches and push buttons should be installed away from the pump.
- 5. If the pump is used out of doors, protect switches from rainwater.
- 6. Outdoor use motors (Indoor use motors can not be installed out of doors). Outdoor use motors can also be used in doors. Protect the motor and electrical power distribution equipment from possible damage, taking account of act of providence.

Electrical motor

- 1. Check/adjust the motor as well as pump before operation.
- 2. Read through a motor instruction manual before operation.
- 3. Check the rotational direction of the motor after wiring.
- 4. Be sure to earth the motor.

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1. Operational precautions

Prohibit

- Never run the pump dry or shut off a suction valve during operation. This may damage internal parts.
- Stop the pump immediately when it is running under cavitation*1. An abnormal sound of water flowing through a pipe or a significant pressure change (see a pressure gauge) is a sign of cavitation. Also do not continue to run the pump when air is sucked from a suction line.
- Stop the pump immediately when the magnet coupling^{*2} is disconnected^{*3}. The impeller does not rotate while the motor keeps rotating in this condition. Thus, liquid is not pumped.
- Keep liquid temperature change within 80°C at any time during operation or stop.
- (In a flooded suction system,) Start the pump in closed-discharge operation (close a discharge gate valve), and then gradually open a discharge gate valve to adjust a flow in order to avoid water hammer.
- Do not keep the closed-discharge operation for one minute or longer. Otherwise, liquid temperature rises in the pump and damages internal parts.
- If the power is interrupted while the pump is running, switch off the pump immediately and close a discharge valve. Otherwise, water hammer may occur and damage the pump.
- Take extra care for a discharge pressure not to exceed the pump limit. Refer to page 22, "6. Maximum operating pressure".
- The surface temperature of the pump or pipe rises high along with liquid temperature in or right after operation. Take preventive measures.
- The noise level is shown below.
 In case the pump noise affects human health or communication to secure a safety, provide a noise reduction cover. Be careful not to reduce the cooling effect by a motor fan.

Word & Terms: *1 Air bubbles caused by a negative pressure in the pump, accompanied with vibration and noise: Performance deterioration or parts corrosion results.

- *2 A pair of the drive magnet and the magnet capsule
- *3 A state that the combination of the impeller and magnet capsule units does not rotate in sync with the drive magnet.

• Do not remodel the pump

A remodelled pump will not be warranted. Also, we are not responsible for personal injury or property damage due to any modification.

• Be sure to prime the pump before operation

Always prime the pump when the pump is empty, for example, the pump is used for the first time or after dismantlement/assembly. Running the pump without priming water, internal parts are excessively worn by friction heat and fatal pump damage results.

• Do not run pump dry

Do not run pump dry (Operation without priming water or with a suction valve closed). Otherwise, internal parts are excessively worn by friction heat and fatal pump damage results.

- * If the pump runs dry by mistake, turn off power and leave it for more than one hour to cool it down. Quick cooling can give rise to cracks on parts.
- * An Iwaki DRN dry run protector is recommended for the prevention of dry running.
- Do not bring the pump close to a flammable substance Keep the pump away from a flammable substance for the prevention of fire.

2. Before operation

Confirm pump performance and specifications prior to operation.

1. Do not run the pump in closed-discharge operation. Always keep the rated minimum flow rate. Also, do not send any medium other than fluid.

Minimum flow rate

SMX-F22, -F44	10L/min
SMX-F54	20L/min

2. Prime the pump before self-priming operation

The SMX-F is a self-priming pump, however, the pump needs to be primed to a certain liquid level before operation. Once the pump is primed, generally the pump doesn't need to be primed at each operation because the pump keeps a needed liquid level for the next self-priming. But then the pump still needs to be primed after a long period of storage (one day or more) or when the self-priming operation was not completed (when the pump stops running before liquid was discharged.).

Minimum liquid volume

SMX-F22□	3.0L
SMX-F44	4.2L
SMX-F54	5.4L

NOTE: Do not pour liquid rapidly. Otherwise liquid may overflow.







3. ON-OFF operation

Frequent ON-OFF operation damages the pump, especially in self-priming operation. Do not make ON-OFF operation more than six times per hour.

4. Handled liquid - Observe the next points

1. Slurry	:Slurry can not be handled.
2. Liquid viscosity	:Allowable up to 30mPa•s. Ask us for detail.
3. Liquid temperature	:0-80°C (Clean water, Non freezing)
	Self-priming performance reduces as liquid temperature increases. Allowable liquid
	temperature varies with chemicals.

NOTE: The pump may not send a bubbly liquid or a liquid with a high vapour pressure.

NOTE: Performance curves on catalogue are based on pumping clean water at a room temperature in a flooded suction system. Contact us for detail.

5. If the magnet coupling (the drive and driven magnets) is disconnected...

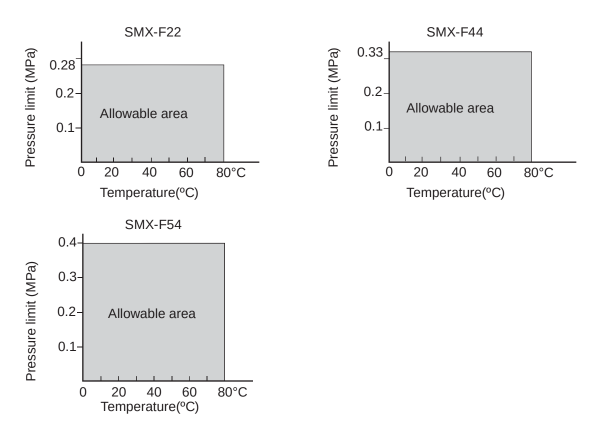
Stop the pump immediately. Liquid can not be pumped at all in this state. Magnetic force reduces if the pump keeps on running in this condition. Solve problems first and then resume operation. See page 27, "*1. Troubleshooting*".

6. Environmental conditions

Ambient temperature range: 0-40°C Ambient humidity range: 35-85%

7. Maximum operating pressure

See the table below for the maximum operating pressure at each model. Do not run the pump over the limit. Note liquid of high specific gravity can easily exceed the limit during operation.



3. Preparation

Preparations for operation

1. Check the pump and pipework before operation.

- *a*. Check there are no foreign matters in the supply tank and pipework. If foreign matters are stuck in a suction line, the pump may break. Do not leave any waste of bond, sealing materials and screws/nuts as well.
- *b*. Check pipework joints are tight enough so that air does not enter pipework. Take extra care to a suction line because of negative pressure in it.
- c. Check the bolts on the pump unit and retighten them as necessary.
- 2. Follow the procedures below to start the pump at the first operation or after a long period of storage.
 - a. Detach the cap on the self-priming port. Fill the pump with liquid.

Do not pour liquid rapidly. Otherwise liquid may overflow.

- b. Tighten the cap securely in order to prevent entrained air.
- c. Run the motor for a moment in order to check if the motor rotates according to the arrow label^{*1} (Clockwise seen from the motor fan). If the motor rotates in reverse, interchange two of 3-phase power.

Precautions for starting/stopping the pump (In case the pump is in a flooded suction system.)

Follow the procedures below when starting/stopping the pump for the prevention of water hammer^{*2}. Take extra care when a discharge line is long.

 $a. \ When \ starting \ the \ pump$

First, prime the pump. Then turn on power to start operation with a discharge valve fully closed. And then gradually open the discharge valve and adjust a flow rate to a specified point.

b. When stopping the pump

Gradually close a discharge valve. Turn off power and stop the pump after the valve is fully closed.

NOTE: When using a solenoid valve, set it to close slowly.

Word & Terms: *1 An arrow label is placed on the upside of the motor fan cover.

*2 Shutting off a discharge line at once, liquid pressure change causes an impact pressure, accompanying impact noise and vibration. This phenomenon is called water hammer. Water hammer damages the pump & pipework and may cause leakage.



4. Operation

Starting process

Operate the pump by the following procedure.

No.	Operation Procedure	Remarks	
1	Close or open valves.	 Open suction valves fully. Close a discharge valve fully (in a flooded suction system). Open discharge valves fully (in a suction lift system). 	
2	• Prime the pump.	 Check that the pump is filled with liquid. If not, fill the pump with liquid. After priming, close a discharge valve fully (in a flooded suction system). After priming, open discharge valves fully (in a suction lift system). 	
3	 Check the motor for correct rotating direction. Turn on power and then immediately switch off the power. 	 Supply power to run the pump only for checking a rotational direction. (The correct direction is indicated with an arrow on the motor.) Check if the motor fan smoothly stops after the power is turned off. CAUTION The pump can be damaged when running in reverse rotation for a long time. If the motor fan does not stop smoothly, internal parts may contact each other. Check the inside of the pump. If the pump runs in reverse rotation for a long time, the primed liquid may flow back. In this case prime the pump again. 	
	• Turn on power and start the pump to adjust discharge pressure and capacity. Observer the minimum dis- charge capacity. See below.	 In a flooded suction system Run the pump with a discharge valve closed. Once a pressure gauge points the max discharge pressure, open the discharge valve gradually to obtain a specified discharge pressure (or discharge capacity). NOTE: Start to open/close a discharge valve gradually to adjust discharge pressure within one minute after the pump starts to run. Always check a discharge pressure gauge (or adjust discharge capacity by checking a flow meter). 	
4		 In a suction lift system Start the pump with discharge valves full open. When air is expelled, start to close a discharge valve gradually to obtain a specified discharge pres- sure. Note that it takes a while to completely expel air out of the pump and a suction line. CAUTION Opening a valve sharply, the motor may be overloaded. Always open a valve while checking ammeters. 	
	 Do not operate the pump below the minimum discharge capacity. Minimum discharge capacity: 10L/min for SMX-F22/-F44, 20L/min for SMX-F54 Observe the minimum discharge capacity for the prevention of continuous closed-discharge operation. This rule holds true to not only manual operation but also automatic operation. CAUTION Do not run the pump longer than one minute with a discharge valve fully closed. 		

No.	Operation Procedure	Remarks
5	<points be="" checked="" to=""> Check a flow meter and con- firm that pump operation is as per specifications during operation.</points>	 Use a flow meter to see if the pump runs at a specified point. If a flow meter is not available, check a specified point from discharge pressure, suction pressure and current value, taking account of pipe resistance.

- In case of trouble, turn off power immediately and solve problems. See "Troubleshooting".
- If the power is interrupted while the pump is running, switch off the pump immediately and close a discharge valve.

Stopping process

No	Operation Procedure	Remarks
1	• Close a discharge valve gradually.	• Do not close a discharge valve sharply whether manually or automatically. Otherwise, the pump may be damaged by water hammer action which tends to occur with a long a discharge line. When using a solenoid valve set it to close slowly.
2	• Turn off power and stop pump operation.	 Check that the motor stops slowly and smoothly. If it does not stop smoothly, inspect the inside of the pump. The pump is designed to keep enough liquid for the next self-priming operation by siphon cut. So generally the pump needs to be primed only once at the initial operation stage, however, check a liquid level in the pump after a long period of stoppage. If the pump stops before self-priming is completed (before liquid is discharged.), the pump needs to be primed again for next self-priming operation.
3	 <leaving pump="" stop="" the=""></leaving> A liquid level in the pump may decrease if the pump is not operated for a long period (a day or more). In such a case, prime the pump before operation. Liquid in the pump may freeze and consequently damage the pump in winter. Drain liquid before storage. Be careful when draining harmful liquid. Use a heater to prevent liquid from freezing when the pump is stopped for a while in an extremely cold region. We recommend covering the pump while the pump is not operated for a long period or during storage. 	

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4. Disassembly & Assembly	
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1. Troubleshooting

If you can not find out the root cause of failure, contact us.

Trouble	Cause	Troubleshooting
	Priming liquid level is too low.The pump is running dry.	 Stop the pump and feed a sufficient amount of priming liquid. Then restart the pump.
	A discharge valve is closed.An air vent line is closed.	 Open the valve fully and start the pump.
	 Air enters the pump from suction line con- nections. 	 Check connections on a suction line.
	Supply tank liquid level is too low.	 ○ Fill a supply tank.
	Discharge line is not at atmospheric pres- sure.	 Install an air vent line. Reconsider discharge line layout.
Self-priming is not per- formed or too slow.	 The magnet coupling is disconnected*. (The impeller unit does not rotate.) 	 Check amperage to see if the pump is not overloaded. Check any foreign matters are not stuck between the impeller and the magnet capsule. Check for viscosity or load change. Check voltage and resume operation. NOTE: Contact us if disconnection often occurs.
The pump does not per-	Stroke speed is insufficient.	 Check wiring & the motor.
form the second self-prim-	The pump rotates in reverse.	 Exchange connected wires.
ing operation.	 The pump is positioned too high. 	 Install the pump within the max priming lift. Check that a liquid level is not too low.
	 Specific gravity or viscosity is not suitable. Liquid temperature is too high. 	 Check liquid temperature, SG and viscosity. Reduce liquid temperature or shorten priming lift.
	A suction line is too long.	• Shorten the line.
	 Frequency mismatch 	 Match frequency to the pump.
	 Suction line is blocked with foreign matters. Discharge line is blocked with foreign matters. 	 Remove foreign matters. Take measures against foreign matter interfusion.
	A suction pipe is crushed.	• Change the pipe to new one with higher rigidity.
	 A discharge line end and an air vent line end are submerged. 	\circ Take the line ends up from a liquid level.
	A suction flange or the cap is loose.	 Check O ring and tighten flange/cap.
	• A suction line or the pump inlet are blocked with foreign matters.	 Remove foreign matters from the pump inlet. Take measures against foreign matter interfusion.
	• An air pocket is in a suction line.	\circ Check and adjust the line as necessary.
	• The impeller inlet is blocked with foreign matters.	 Remove foreign matters.
	• Air enters the pump from a suction line.	 Check the line and retighten connections as necessary.
Discharge rate is too low.	 A discharge line or the pump outlet is blocked with foreign matters. 	 Remove foreign matters/scale. Take measures against foreign matter interfusion.
	 Pipe resistance is increased due to an air pocket in pipework. 	 Reconsider pipework layout to remove arched line.
	Actual head & head loss are too high.	 Check actual head and head loss, and take necessary measures.

*A state that the combination of the impeller and magnet capsule units does not rotate in sync with the drive magnet.

Trouble	Causes	Troubleshooting
The motor is overheated.	 Voltage has dropped greatly. Overload Ambient temperature is too high. 	 Check voltage and frequency. Check that specific gravity and viscosity are suitable. Keep ventilation around the motor.
The discharge rate has dropped suddenly.	• The pump inlet is blocked with foreign matters.	○ Remove the foreign matters.
The pump vibrates exces- sively, accompanied by noise.	 The base is not anchored firmly. Installation bolts are loosened. A suction line is blocked and this is causing cavitation. The pump bearing is worn or melted. The magnet capsule or the spindle is damaged. Dynamic balance of the driving magnet has changed. Rotating parts come in contact with stationary parts. The motor bearing is worn. 	 Fix the base. Retighten the bolts. Get rid of blockage. Replace as necessary. Replace as necessary. Remove the cause or replace the part. Replace as necessary. Replace the bearing or motor.

2. Maintenance & Inspection

Access limitation

The magnet drive pump has a pair of strong magnets. The strong magnet field could adversely affect the persons who are assisted by electronic devices such as the pacemaker.

• Turn off power during maintenance work

Risk of electrical shock. Make sure the power source is turned off and the pump and devices are stopped prior to work.



Coming in contact with a harmful chemical liquid may cause eye or skin trouble. Wear protective clothing such as a protective mask, goggles, gloves during work.

• Do not catch the finger

Magnetic force of the pump is powerful. Take care not to catch the finger in the bracket.



Prohibited

Turning off power

Wear protective gear

- ► Mark each wire so that the wires can be connected correctly to the motor.
- ► Do not disassemble the pump beyond the extent shown on this manual.
- Make sure to close the suction and discharge lines before the pump is demounted(/mounted) from piping. Remove a residual liquid from the pump/piping and clean the inside.
- ► Magnetic force of the pump is strong. Be careful not to catch the finger in parts. Do not allow iron pieces or powders to stick to a drive and a driven magnet.
- ► The pump and piping temperature may be too high right after operation with a hot liquid. Wait until the pump cools down before it is taken apart for maintenance.

Daily inspection

1. Always check for leakage before pump operation. Do not run the pump when liquid leaks.

The pump unit mounting bolts/nuts may loosen in the initial operation phase or under an operating condition where the temperature fluctuates greatly. Check the bolts/nuts periodically and tighten them as necessary.

Tightening torque for the pump unit mounting bolts/nuts are shown on page 41. Tighten the bolts by applying equal torque.

2. Check whether the pump operates smoothly without abnormal noise or vibration.

3. Check a liquid level in a supply tank and a suction pressure.

- 4. Check that discharge capacity and a motor current value are as per specifications on the nameplate during operation.
- NOTE A discharge pressure is in proportion to the specific gravity of liquid. The cock of a pressure gauge or a vacuum gauge should be opened only when measurement is carried out. Close it right after measurement. If the cock remains open during pump operation, its meter mechanism may be adversely affected by the abnormal pressure rise caused by water hammer action.
- 5. If a spare pump is stored, run it from time to time to keep it ready for operation at any time when needed.
- 6. Check discharge pressure, discharge capacity, and motor power supply voltage to see if they do not fluctuate during pump operation. See page 27 & 28 "*1. Troubleshooting*" as necessary.

Periodic inspection

To ensure efficient and smooth operation, perform periodic inspection. Be careful not to damage internal sliding parts and plastic parts when dismantling the pump.

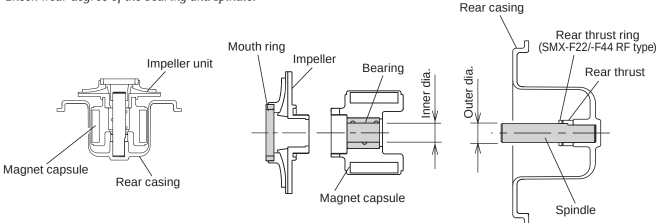
- Inspect the pump every six months, logging inspection records.
- For 24-hour continuous operation, inspect the pump every two months.
- Be sure to turn off power before dismantling the pump. Replace wear parts according to estimated parts lives.

The magnetic force of a drive and a driven magnet is strong. Be careful not to catch the finger. Do not put electrical devices such as a watch and a mag card close to those magnets.

Interval	Part names	Inspection items	Measures
Every six months (Maintain an inspection record)	(Drive magnet unit) Drive magnet Hex. socket set screw	 Wear trace If the drive magnet is correctly mounted by hex. socket set screws and they are not loose. Decentering of magnet and motor shaft (Max.1/10mm) 	 Finding wear trace, contact us. Reset the drive magnet to the motor shaft and retighten the screws. Retighten the hex. socket set screws or replace the drive magnet (Contact us).
	Rear casing Rear thrust	 Wear tracks on an inner surface Cracks Wear of the rear thrust Contamination in rear casing 	 Contact us. Replace as necessary. Contact us. Remove contamination.
	(Magnet capsule unit) Magnet capsule Bearing	 Wear tracks on the rear end or side face of the magnet capsule Cracks on the rear end or side face of the magnet capsule Wear of the bearing Loose fit of the impeller unit 	 Contact us. Contact us. Replace as necessary. Replace or contact us.
	(Impeller unit) Impeller Mouth ring	 Wear of the mouth ring Cracks Contamination in the impeller Impeller deformation 	 Replace as necessary. Replace as necessary. Remove contamination. Replace as necessary.
	Front case Rear case Liner ring	 Contamination Cracks Wear, cracks and wear tracks on a liner ring Swelling or a crack on O ring Wear tracks on an unlikely portion 	 Remove contamination. Replace as necessary. Contact us. Replace as necessary. Contact us.
	Spindle	CracksWear	 ○ Replace as necessary. ○ Replace as necessary.

• Wear limit of the bearing and spindle

Check wear degree of the bearing and spindle.



Model		SMX-F22,44		SMX-F54		
Parts	Dia. at shipment	Wear limit	Wear depth	Dia. at shipment	Wear limit	Wear depth
Bearing inner dia.	ø18.0mm	ø19.0mm	1.0mm	ø24.0mm	ø25.0mm	1.0mm
Spindle outer dia	ø18.0mm	ø17.0mm	1.0mm	ø24.0mm	ø23.0mm	1.0mm

1. Above values show wear limit of the bearing and spindle.

2. If the clearance between the bearing and the spindle exceeds 1 mm, either of them, whichever has greater wear, should be replaced regardless of the wear limit.

<Example>

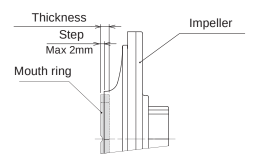
Inner diameter of bearing is Ø18.7	Wear depth is 0.7mm (Within wear limit)
Outer diameter of spindle is Ø17.5	Wear depth is 0.5mm (Within wear limit)
Clearance is 1 2mm. In this acce rankes th	a bearing leaves its wear is deeper than the apin

Clearance is 1.2mm. In this case replace the bearing, 'cause its wear is deeper than the spindle.

3. Sliding parts may suffer initial wear in an initial operation phase but this is not abnormal. Initial wear stops within approximately 100 hours.

Wear limit of mouth ring

Check wear degree of the mouth ring.



Initial thickness	Wear limit		
7.5 mm	5.5 mm		

NOTE: The mouth ring is 2 mm forward from the impeller when shipped. Before the step has reduced to 0 mm, replace the impeller unit.

3. Spare & Wear parts

Appropriate spare parts are necessary for a long period of continuous operation. We recommend that wear parts be always in stock. Place an order for spares with the following information.

- 1. Part names and part number (See page 8, 9 & 10 "4. Part names".)
- 2. Pump model identification code and manufacturing number (See pump nameplate.)
- 3. Drawing number if you have our approval drawing

■ Spare parts list (SMX-F22)

					1	Part codes	
No	Part names			Material	SMX-F220 SMX-F221 SMX-F2		SMX-F222
1	Front case			CFRETFE		•	
			V	CFRETFE	SMF0002		
	Rear case	Impeller code	Y	CFRETFE	SMF0003		
	(for CF•RF)		Т	CFRETFE			0052
2			Х	CFRETFE	ļ <u> </u>		0052
		Impeller code	V	CFRETFE	SMF0004		
	Rear case		Y	CFRETFE	SMF	0005	
	(for KK)		Т	CFRETFE	— SMF0		
			Х	CFRETFE	<u> </u>		0053
3	Rear casing			CFRETFE		SMF0006	
			V	CFRETFE	1	0007	
4	Volute spacer	Impeller code	Y	CFRETFE	SMF	SMF0008	
			Т	CFRETFE	<u>↓ </u>		0054
<u> </u>			Х	CFRETFE	<u>↓ </u>		0007
6	Plate			CFRETFE	ļ	SMF0009	
7	Сар			CFRETFE		SMF0010	
8	Drain cap	1		CFRETFE		SMF0011	
			V	CFRETFE	1	0012	
	Impeller UNIT	Impeller code	Y T	CFRETFE	SMF	1F0013 —	
	(for CF•RF)			CFRETFE	<u> </u>	SMF0055	
9+29			X	CFRETFE		SMF0098	
		Impeller code	V	CFRETFE	SMF0014 -		
	Impeller UNIT		Y T	CFRETFE		SMF0015 SMF0056	
	(for KK)		X	CFRETFE CFRETFE			0056
			CF	UFREIFE	SMF0017		
11			RF		SMF0017 SMF0018		
	Magnet capsule UNIT				SMF0019	SMF0060	SMF0068
19	Flange		KK	CFRETFE	SMF0031		
26.1	Rear thrust ring (for F	2F)		Alumina ceramic	SMF0037		
		For CF•KK		CFRETFE	SMF0038		
26.2	Rear thrust	For RF		CFRETFE	SMF0039		
		For CF•RF		Alumina ceramic	SMF0040		
27	Spindle	For KK		SiC	SMF0041		
			V	FKM	1	SMF0042	
30	Gasket	Gasket E			SMF0043		
04.4		ring (for Rear casing)		EPDM FKM	SMF0044		
31.1	Uring (for Rear casir			EPDM	SMF0045		
21.0	O ring (for Drain con)	V V		FKM	SMF0046		
31.2	O ring (for Drain cap/	riange)	Е	EPDM	SMF0047		
21.2	O ring (for Door occo	\	V	FKM		SMF0048	
51.3	31.3 O ring (for Rear case)		Е	EPDM	SMF0064		
31.4	O ring (for Cap)		V	FKM	SMF0050		
51.4	31.4 O ring (for Cap)		Е	EPDM	SMF0051		

(SMX-F44)

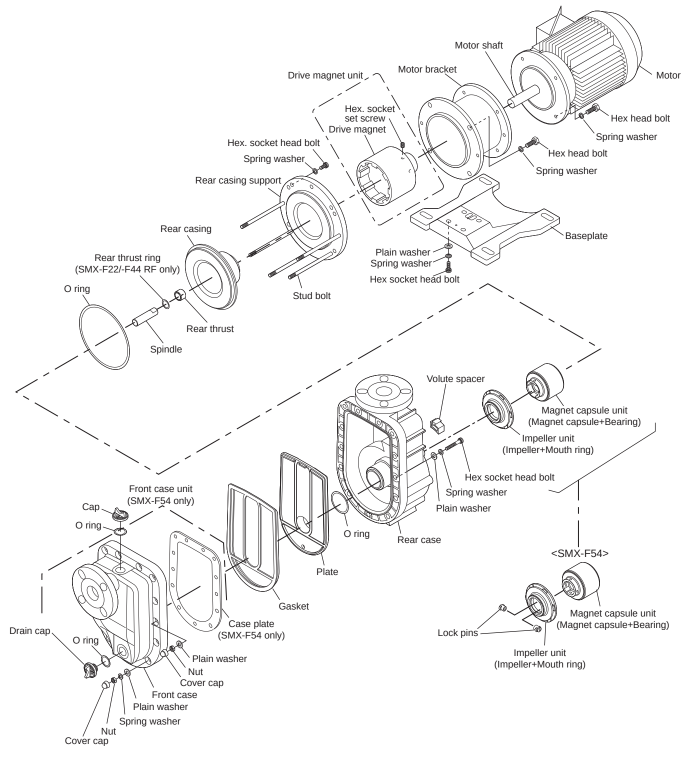
(SMX·	-F44)							
No	Part names			Material		Part code		
INU				Iviaterial	SMX-F441	SMX-F442 SMX-F443		
1	Front case			CFRETFE	SMF0072			
2	Rear case (for CF•RF)			CFRETFE		SMF0073		
2	Rear case (for KK)			CFRETFE		SMF0074		
3	Rear casing			CFRETFE		SMF0006		
			Т	CFRETFE	SMF	0075 —		
4	Volute spacer	Impeller code	Y	CFRETFE	SMF	0076 —		
			Х	CFRETFE		SMF0092		
6	Plate			CFRETFE		SMF0077		
7	Сар			CFRETFE		SMF0010		
8	Drain cap			CFRETFE		SMF0011		
			Т	CFRETFE	SMF	0080		
	Impeller UNIT (for CF•RF)	Impeller code	Y	CFRETFE	SMF	0079 —		
0.00			Х	CFRETFE		SMF0093		
9+29			Т	CFRETFE	SMF			
	Impeller UNIT (for KK)	Impeller code	Y	CFRETFE	SMF	0081 —		
			Х	CFRETFE		SMF0094		
	CF				SMF0058	SMF0066		
11	Magnet capsule UN	Magnet capsule UNIT			SMF0059	SMF0067		
	КК				SMF0060	SMF0068		
19	Flange			CFRETFE	SMF0085			
26.1	Rear thrust ring (for	RF)		Alumina ceramic	SMF0037			
00.0	Describer of	for CF•KK		CFRETFE	SMF0038			
26.2	Rear thrust	for RF		CFRETFE	SMF0039			
07		for CF•RF		Alumina ceramic	SMF0040			
27	Spindle	for KK		SiC	SMF0041			
0.0	Quality		V	FKM		SMF0086		
30	Gasket -			EPDM	SMF0087			
	Q :			FKM	SMF0044			
31.1	O ring (for Rear cas	ing)	Е	EPDM	SMF0045			
04.0	а. <i>к</i> . р.:	\ \	V	FKM	SMF0046			
31.2	O ring (for Drain cap	D)	Е	EPDM	SMF0047			
04.0		-)	V	FKM	SMF0088			
31.3	.3 O ring (for Rear case)		Е	EPDM	SMF0089			
04.4			V	FKM		SMF0050		
31.4	O ring (for Cap)		Е	EPDM	SMF0051			
o4 -			V	FKM	SMF0090			
31.5 O ring (for Flange)				SMF0091				

(SMX-F54)

(SMX)	-F34)						
No	Part names			Material	Part code SMX-F542 SMX-F543 SMX-F545		
1,62	Front case UNIT			CFRETFE	SMF0163		
	Rear case (for CF•RF)			CFRETFE	SMF0103 SMF0107		
2	Rear case (for CF•RF)			CFRETFE	SMF0107 SMF0108		
3	Rear casing			CFRETFE		SMF0109	
3			Z	CFRETFE			
	Volute spacer		V	CFRETFE		SMF0110	
4		Impeller code	T	CFRETFE		SMF0110	
-			Y	CFRETFE		SMF0144	
			X	CFRETFE		SMF0144	
6.1	Plate			CFRETFE		SMF0111	
7	Сар			CFRETFE		SMF0010	
8	Drain cap			CFRETFE	SMF0010 SMF0011		
0			Z	CFRETFE	<u> </u>	SMF0145	
			V	CFRETFE		SMF0113	
	Impeller UNIT	Impeller code	Y	CFRETFE	<u> </u>	SMF0113	
	(for CF•RF)		T	CFRETFE			
			X	CFRETFE		SMF0146	
9+29			Z	CFRETFE		SMF0147	
			V	CFRETFE		SMF0114	
	Impeller UNIT	Impeller code	Y	CFRETFE	I	SMF0114	
	(for KK)		T	CFRETFE		SMF0148	
			X	CFRETFE		SMF0148	
			CF		SMF0115	SMF0149	
11.1	Magnet capsule UI		RF		SMF0116	SMF0150	
			KK		SMF0117	SMF0151	
11.2	Lock pin		Tur	CFRETFE	SMF0118		
	Flange 40A			CFRETFE	SMF0085		
19.2	Flange 50A			CFRETFE		SMF0119	
		for CF•RF		Alumina ceramic	SMF0120		
26	Rear thrust for KK			SiC	SMF0120		
		for CF•RF		Alumina ceramic		SMF0122	
27	Spindle for KK			SiC		SMF0123	
			V	FKM	SMF0124		
30	Gasket		Ē	EPDM	SMF0125		
			V	FKM	SMF0125		
31.1	O ring (for Rear casing)			EPDM		SMF0127	
				FKM	SMF0046		
31.2	O ring (for Drain cap)			EPDM	SMF0040		
				FKM	SMF0128		
31.3	O ring (for Rear ca	(for Rear case)		EPDM	SMF0129		
	31.4 O ring (for Cap)		E V	FKM	SMF0050		
31.4			E	EPDM		SMF0051	
o.t -	o :	40.4.)	V	FKM	SMF0090		
31.5	O ring (for Flange	40A)	E	EPDM		SMF0091	
04.0			V	FKM	SMF0130		
31.6	O ring (for Flange 50A)			EPDM	+	SMF0131	

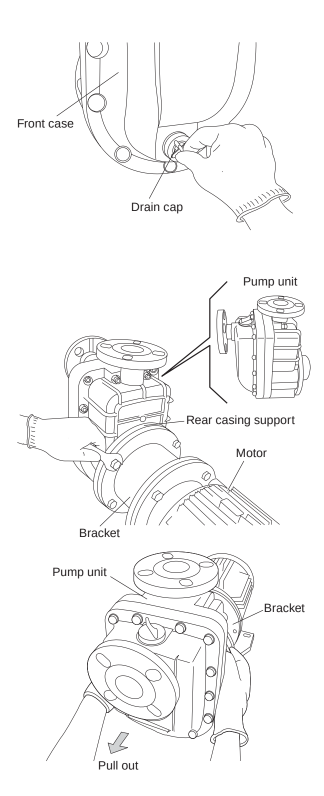
4. Disassembly & Assembly

See this exploded view when dismantling/assembling the pump. Do not dismantle the pump beyond the extent of instructions in this manual.



Tool list

Name	SMX-22/-44	SMX-54	Remarks
1.Spanner	13mm,17mm	17mm, 19mm	One each
2.Hex wrench	6mm	4mm, 8mm	One each
3.T Shaped wrench	13mm	17mm	
4.Flathead screw driver	×1		
5.Longnose pliers	×1		
6.Plastic hammper	×1		



Dismantlement

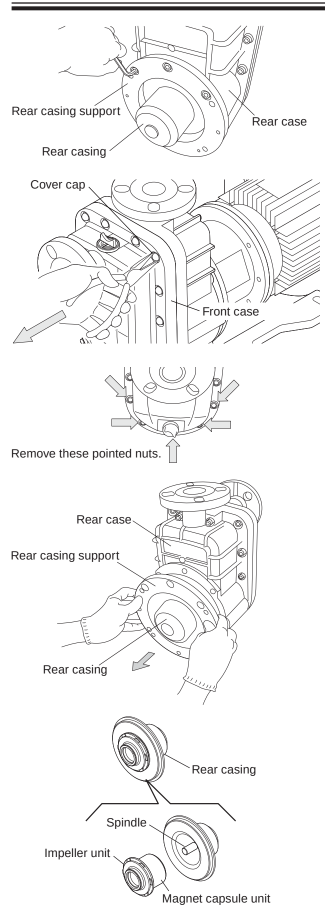
- 1. Remove the drain cap and drain liquid from the pump unit. (Liquid can not be drained completely. Some liquid remains in the pump unit.)
- NOTE: Do not open the drain cap fully at once. Otherwise liquid may blow out.

Wear chemical proof gloves for the prevention of getting wet with a chemical. Do not drain a chemical onto a floor. Always collect it in a suitable container.

- Loosen four hex. head bolts on the motor bracket and pull out the pump unit straight from the motor.
 Drain residual liquid from the pump unit after detachment.
- NOTE: Do not tilt the unit to the axis, or the unit may be stuck in the bracket. Push it back into the bracket and try again once it has been stuck.

There is strong magnetic force between the pump unit and motor and both parts are attracted each other. Be careful not to catch the finger.

Do not remove the bracket from the motor.



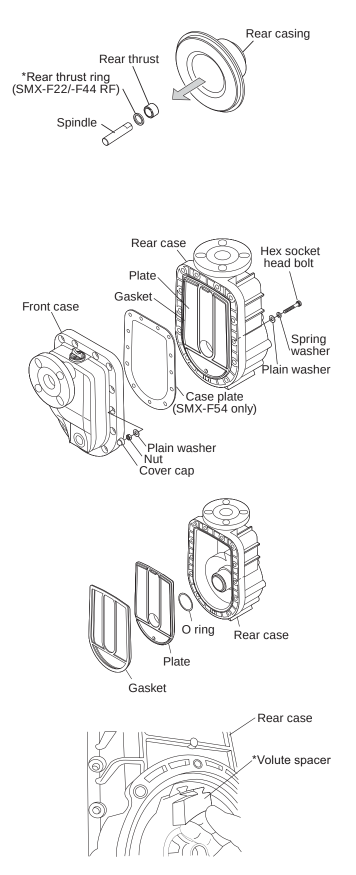
3. Remove three hex. socket head bolts which are fixing the rear casing support to rear case.

 Remove all cover caps by using nippers.
 NOTE: Pinch the cylindrical body of the cap and pull it straight.

5. Loosen the five nuts on the front case (pointed by arrows).

Be careful. Residual liquid can start to leak at this point.

- 6. Pull out the rear casing support with stud bolts on it.
- 7. Remove the rear casing and the combination of the impeller & magnet capsule units.
- NOTE: Do not drop the impeller & magnet capsule units from the rear casing.
- 8. Pull out straight the combination of the impeller & magnet capsule units from the rear casing.NOTE: Do not separate the both units when removing from the casing.



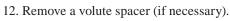
- 9. Immerse the rear casing in hot water for five minutes in order to soften it. And then remove a spindle and a rear thrust.
- NOTE: A rear thrust ring is attached only to the SMX-F22/-F44 RF type. Do not forget to attach it.

Be careful not to burn yourself.

10. Loosen all hex. socket head bolts from the front case and separate the front case and rear case.

NOTE: Remove a case plate for the SMX-F54.

11. Remove a plate, a gasket and an O ring.

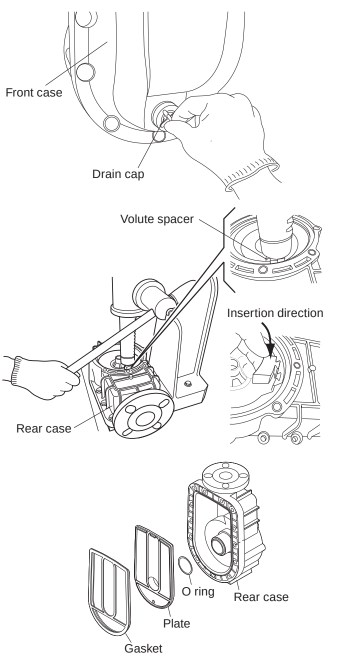


NOTE: The volute spacer is placed for efficient degassing and contributes to faster self priming completion. Keep it in place.

Assembly

If foreign matters such as iron powder stay on the magnet capsule by magnetic force, remove them.

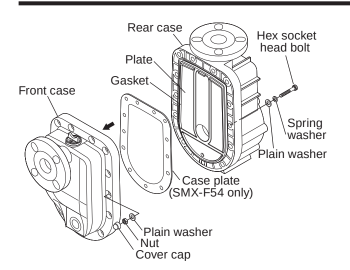
Check that the O ring and gasket grooves are free from dust and scratches. Use new parts as necessary.



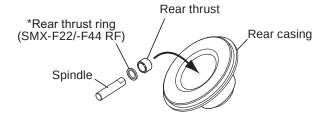
1. Fit an O ring to the drain cap and screw the cap into the drain port on the front case.

2. Press fit the volute spacer by a handpress if it was detached. Pay attention to an insertion direction.

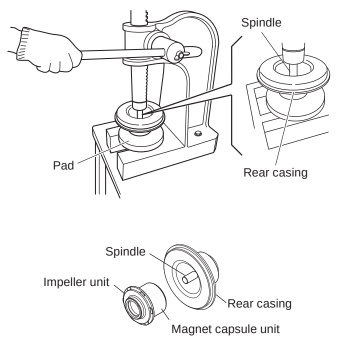
- 3. Fit a gasket to the plate (Make sure the gasket is completely fitted in the groove.).
- 4. Mount the O ring and the plate to the rear case.



- 5. Combine the front case, rear case and case plate (SMX-F54 only), and temporary tighten them by the hex. socket head bolts for preventing O ring and plate from moving.
- NOTE: Fit the case plate into the front case, and then combine the front case and the rear case while holding the front case.

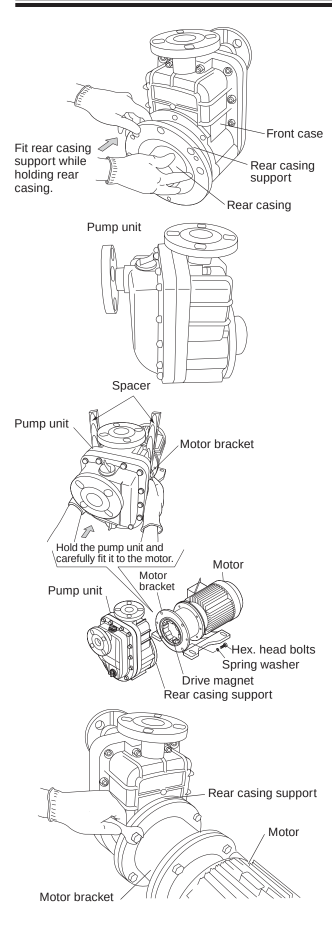


- 6. Insert the rear thrust to the spindle end. And then fit the spindle to the rear casing by hand, mating joint surfaces.
- NOTE: A rear thrust ring is attached only to the SMX-F22/-F44 RF type. Do not forget to attach it.



Press the spindle into the rear casing by a handpress.
 NOTE: Keep the spindle upright during insertion.

8. Combine the impeller and magnet capsule units (See page 42 & 45 for impeller unit mounting.) and insert the combination into the rear casing via the spindle.



- 9. Fit the rear casing support while holding the rear casing on the rear case. Temporarily tighten three hex. socket head bolts on the rear casing support and five stud bolts.
- 10. Tighten all bolts on tightening torque below. Attach cover caps afterwards.

Stainless bolts/nuts are easy to be galled.

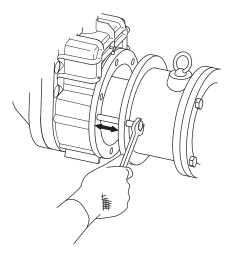
Tightening torque

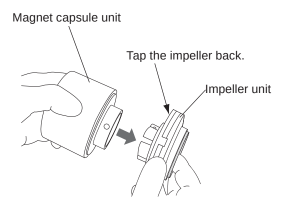
Bolt size	Tightening torque
M8	11.8 N•m
M10	14.7 N•m

 Apply spacers between the pump unit and motor bracket to secure a space for preventing the finger from being caught. Carefully place the pump unit in the motor bracket while holding the pump unit.

Be careful not to catch the finger between the motor bracket and the pump unit. The pump unit is attracted to the motor by magnet force. Fix the motor for preventing it from moving toward the pump unit.

12. Tighten four hex. head bolts on the motor bracket in order to combine the motor and the pump unit.





NOTE: Screw two M10×50 bolts into the

bracket holes until they come out about
45mm forward, mating the screw ends
with the holes on rear casing support.
Then start screwing down the bolts
evenly in order to move the pump unit
closer to the motor and finally put these
components together. Reverse this procedure when removing the pump unit.
Be careful not to catch the finger in the
unit. There is strong magnetic force
between them.

For the SMX-F54, use the attached back pullout bolts. For other models, purchase two $M10 \times 50$ bolts separately.

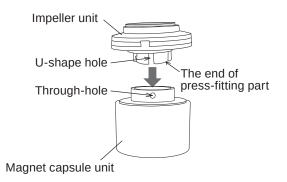
■ Impeller unit removal (SMX-F22/-F44)

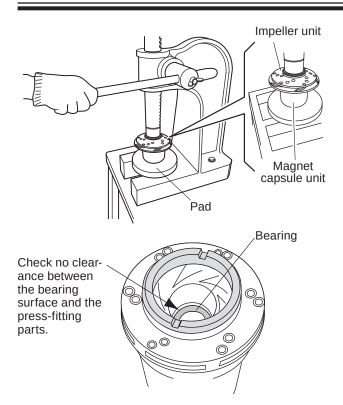
- 1. Immerse and warm the combination of the impeller and magnet capsule units in hot water of 90°C for five minutes.
- 2. Tap the back side of the impeller by a plastic hammer to detach it.

Be careful not to get scalded with hot water.

■ Impeller unit mounting (SMX-F22/-F44)

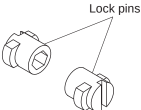
- Immerse and warm the magnet capsule unit in hot water of 90°C for five minutes.
- NOTE: If the impeller unit is hardly fitted to the magnet capsule unit, always warm the magnet capsule unit in hot water for softening.



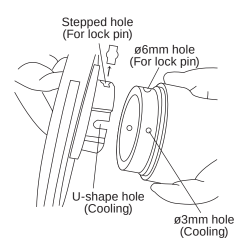


2. Press the impeller unit into the magnet capsule unit by a handpress. At this time make sure that the throughholes on the magnet capsule comes under the U-shape holes of the impeller unit.

NOTE: Check that the end of press-fitting parts has come at a bearing surface.

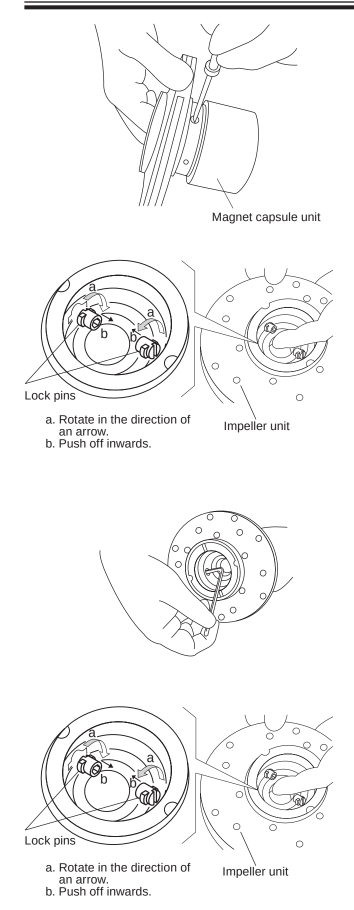


Lock pins are inserted from the inside of the magnet capsule assembly to catch the impeller unit.



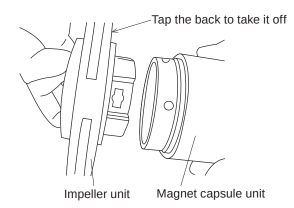
■ Impeller unit removal (SMX-F54)

The impeller unit can not be separated from the magnet capsule assembly unless the lock pins are removed. The mating surface on the magnet capsule assembly has two hole sizes. The large hole (6mm dia) is for the lock pins and the small hole (3mm dia.) is for cooling. To attach the impeller unit to the magnet capsule assembly, press the unit into the assembly with U-shape holes under the smaller holes (3 mm dia.).



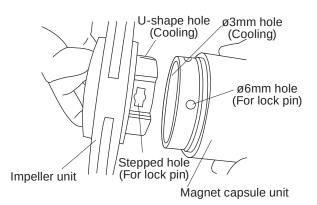
1. Turn the lock pins 90 degrees anticlockwise using a flathead screwdriver and then push them off. Slightly tap the end of driver handle to make it easier.

- 2. The lock pins can also be turned by using the 4mm hex. wrench from the inside of magnet capsule assembly. Turn the wrench 90 degrees in the direction of an arrow. Then push the pins off from the outside by using a bar.
- NOTE: Always turn the lock pins in a correct direction, or the lock pins may be damaged.



- 3. After the lock pins are removed, detach the impeller unit from the magnet capsule assembly by slightly tapping the back of the impeller unit with a plastic hammer.
- NOTE: If the impeller unit is hardly removed, warm it in hot water (approx. 90°C) for 5 minutes and tap it slightly, again.

Be careful not to get scalded with hot water.



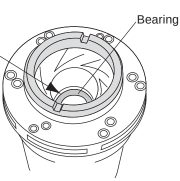
■ Impeller unit mounting (SMX-F54)

- Press and fit the impeller unit into the magnet capsule assembly with the stepped holes under the large holes (6mm dia.).
- NOTE: If the impeller unit is hardly fitted to the magnet capsule assembly, warm it in hot water (about 90°C for 5 minutes) for softening.

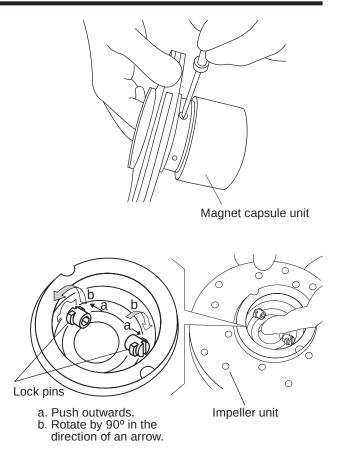


Be careful not to get scalded with hot water.

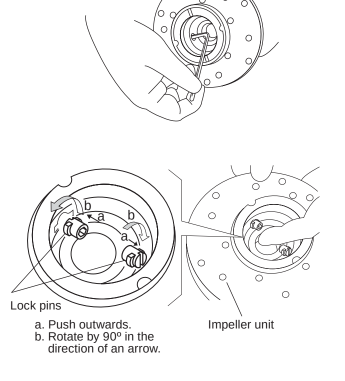




 After fitting the impeller unit, push the lock pins into the lock pin holes from the inside as far as it will go. Use a flat-head screwdriver to turn the pins 90 degrees clockwise from the outside while holding the pins from the inside. Once it clicks, the impeller unit is secured.



- 3. The lock pins can also be turned by using the 4mm hex. wrench from the inside of magnet capsule assembly. Push the pins into the lock pin holes from the inside and turn the wrench 90 degrees in the direction of an arrow until it clicks.
- NOTE: Always turn the the lock pins in a correct direction, or the lock pins may be damaged.



5. Mass of pumps

The table below shows the pump weight at each model. The motor weight is not included.

Model code	Motor output	Pump weight
SMX-F220	0.37kW	14.0kg
SMX-F221	0.75kW	17.0kg
SMX-F222	1.5kW	17.5kg
SMX-F441	0.75kW	18.5kg
SMX-F442/-F443	1.5kW/2.2kW	19.0kg
SMX-F542/-F543	1.5kW/2.2kW	28.0kg
SMX-F545	4.0kW	36.0kg

*The pump weights represent the pump unit only and do not include the motor weight.

*See our approval drawing of the pump plus motor as well for total weight information.

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