



IWAKI Magnetic Drive Pump MDH (Asia Edition)

Instruction Manual

 Δ Read this manual before use of product

Thank you for selecting an Iwaki MDH Series 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 a personal injury or property damage.

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.

AExport 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.

Safety instructions

• Turn off power

Be sure to turn off all the related power supplies prior to any inspection/maintenance and installation works. Working on the pump with power ON, any rotating part may catch the hand, finger, hair, or clothes, and it may result in serious injury. Make sure no one turns on power by mistake while working on the pump, otherwise it may result in a serious accident. If your working area is noisy or dark, let other people know about the situation by displaying a notice such as "POWER OFF (Maintenance)" near a power switch.

Wear protective clothing

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

• Use strong ropes (chains) for lifting up the pump

Serious injury may result if lifting ropes (chains) break. Check lifting ropes (chains) are strong enough before use. Observe the maximum weight.

• Lift point warning

When lifting a pump that includes eye bolts, always lift the pump via the eye bolts and never by any other part. Otherwise, the pump may drop and cause serious injury.

- 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.
- Do not remodel the pump

Do not remodel the pump. 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 leakage. Otherwise personal injury, explosion or fire may result.

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













Safety instructions

Restriction on pump operator

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

• For a specified application only

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

• For a 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 your 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. Observe applicable codes or regulations for waste chemical disposal.

• Do not run pump dry

Do not run pump dry (Operation without liquid). Friction heat 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.

• 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.





















Safety instructions

• 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. Ambient temperature exceeds 40 °C or falls below 0 °C.
- 2. Under a flammable/explosive atmosphere (Except explosion-proof type).
- 3. Under wind & rain or in a dusty/humid place (Except outdoor-use type).
- 4. The pump is subject to vibration.
- 5. Under a corrosive atmosphere such as chlorine gas.

Starting

The pump doesn't have an ON-OFF switch. The pump starts as a power cable is plugged in.

• 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.

Pump disposal

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

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.

















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Iwaki M	agnet	t Pum	ıp		
MODEL MDH	•		Hz		Model
HEAD (m)	•			\vdash	Frequency
CAPACITY (<i>l</i> / min)	•				Hood
SPEED	rpm N	NOTOR	kW		пеац
	ION OF	ROTATI	ON big		Discharge capacity
DO NO	T RUN F	PUMP D	RY 🖁		Manufacturing
MFG.No.	•				
	O.,LT	D. JAPAN	ے		number
Ľ				/	

1. Unpacking & Inspection

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

- 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. Principle of operation

The MDH is a magnetic drive centrifugal pump.

The magnetic force rotates the impeller in the pump chamber (front casing), where a liquid is transferred from the inlet to outlet.

3. Model code

$\frac{\text{MDH}}{a} - \frac{400}{b} \underbrace{\text{CV}}_{\text{c}} \underbrace{6}_{\text{d}} \underbrace{\text{C}}_{\text{e}} - \underbrace{\text{D}}_{\text{f}}$

a. Series code: MDH series

b. Pump I.D. and motor output

Code	Pump I.D. (Inlet × Outlet)	Motor output
400	40A × 40A	0.4kw
401	40A × 40A	0.75kw
422	50A × 40A	1.5kw
423	50A × 40A	2.2kw
425	50A × 40A	3.7kw

NOTE: The motor is 2-pole, 3-phase.

c. Spindle, bearing and O ring material

Material	CV	RV	FE
Spindle	Alumina	ceramic	High purity alumina ceramic
Bearing	Carbon	PTFE	Carbon
O ring	Fk	(M	EPDM

d.Impellers

- 3, 5: 50Hz
- 4, 6: 60Hz

*The codes "3" and "4" are used with an IE3 premium efficiency motor. An applicable model is the MDH-401.

e. Motors

- A: Increased safety motor (MDH-400/-401 only)
- C: Totally-enclosed-fan-cooled motor for outdoor use

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

f. D: Dry run resistant

E or no code: Dry run prohibited

4. Specification

Model	Inlet × Outlet (mm)	Motor output (kW)
MDH-400	100 100	0.4
MDH-401	40A × 40A	0.75
MDH-422		1.5
MDH-423	50A × 40A	2.2
MDH-425		3.7

Pump weight

Model	MDH-400	MDH-401	MDH-422	MDH-423	MDH-425
MDH	14kg	19kg	31kg	32kg	50kg
MDH (IE3)	-	22.5kg	39kg	43kg	58kg

5. Dimension

MDH-400/-401



Model	W	Н	L	а	b	С	d	е	f	g	i
MDH-400	140	216	394	110	51	98	95	121	87	150	
MDH-401	160	254	494	120	EZE	120	115	120	102	101	Ø12
MDH-401 (IE3)	160	254	496	130	57.5	130	CI I	139	103	104	

NOTE: Actual dimensions may differ from the above information depending on model identification codes.

MDH-422/-423



Model	W	Н	L	а	b	С	d	е	f	g	i	j
MDH-422/-423	260	255	539	200	65	200	115	140	00	156	11	26
MDH-422/-423 (IE3)	260	255	558/587	208	65	200	115	140	09	150	14	30

MDH-425



Model	W	Н	L	а	b	С	d	е	f	g	i	j
MDH-425	260	275	607	220	65	261	125	140	00	156	26	14
MDH-425 (IE3)	200	275	621 230	05	201	135	140	89	150	36	14	

6. Part names

MDH-400/-401





No	Dort nomes	01414	Motorial	Rem	arks
INO.	io. Part names		Wateria	MDH-400	MDH-401
1	Front casing	1	GFRPP		
2	Rear casing	1	GFRPP		
3	Impeller	1	GFRPP		
5	Drive magnet unit	1	Ferrite mag.+aluminum alloy		
8	Magnet capsule	1	PP		
9	Hex socket set screw	2	Steel	M8 × 10	M8 × 10
11	Hey head halt		Stainless steel	M8 × 35, with	M8 × 40, with
11	Tiex fiead bolt		Stall liess steel	PW, SW (4)	PW, SW (6)
10	How bood bolt		Staiplage steel	M8 × 55, with	M8 × 65, with
12	nex nead boit		Stairliess steel	PW, SW (2)	PW, SW (2)
13	Flange	2	GFRPP		
15	Motor	1			
16	Base	1	GFRPP		

No	Dort nomeo	01414		Remarks			
INO.	Fait names	Qty	CV-D	RV-E	FE-D	MDH-400	MDH-401
					High purity		
18	Liner ring	1	Alumina ceramics		alumina ceram-		
					ics		
19	Impeller thrust	1	Alumina	ceramics	Carbon		
19.1	Rear thrust	1	High p	purity alumina cer	ramics		
					High purity		
20	Spindle	1	Alumina	ceramics	alumina ceram-		
21	Bearing	1	Carbon	Carbon PTFE			
22	Mouth ring	1		PTFE			
22	Oring	1				JIS B2401	JIS B2401
23	Oning	FKM			G135	G160	
24	O ring	2	Fk	(M	EPDM	AS56	8-129

NOTE: Actual dimensions may differ from the above information depending on model identification codes.

MDH-422/-423





MDH-425



No.	Part names	Q'ty	Material	Remarks
1	Front casing	1	GFRPP	
2	Rear casing	1	GFRPP	
3	Impeller	1	GFRPP	
5	Drive magnet unit	1	Rear earth magnet+FCD450	
8	Magnet capsule	1	PP	
9	Hex socket set screw	2	Steel	M8 × 10
10	Hex head bolt	4	Stainless steel	M10 × 30 with SW (MDH-422/-423) M12 × 35 with SW (MDH-425)
11	Hex soch head bolt	6	Stainless steel	M10 × 45, with PW, SW
12	Hex soch head bolt	2	Stainless steel	M10 × 85, with PW, SW
13	Inlet flange	1	GFRPP	
14	Outlet flange	1	GFRPP	
15	Motor	1		
16	Base		MDH-422/-423: GFRPP (1) MDH-425: SPCC (2)	
17	Bracket	1	FC200	MDH-425 only

No	Port names	044	Material			Domorko
NO. Fait names		Qty	CV-D	RV-E	FE-D	Remarks
18	Liner ring	1	Alumina ceramics		High purity alu- mina ceramics	
19	Impeller thrust	1	Alumina	ceramics	Carbon	
19.1	Rear thrust	1	High p	High purity alumina ceramics		
20	Spindle	1	Alumina ceramics		High purity alu- mina ceramics	
21	Bearing	1	Carbon PTFE		Carbon	
22	Mouth ring	1		PTFE		
23	O ring	1	FKM		EPDM	JIS B2401 G165
24	O ring	1	FKM		EPDM	AS568-136
25	O ring	1	Fk	M	EPDM	AS568-129

7. 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.

Installation

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• 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 dry run protector, the DR, 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.

• 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.

1. Before installation

Always observe the following points.

Dry-run-resistant models

Dry running for durations of one hour or less will not result in damage to dry-run-resistant pump models (model code ends with D). However, repeated dry runs of one hour or more and frequent dry running will result in friction between the sliding parts and faster wearing of the internal parts. As injecting liquid too soon after a dry run can give rise to cracks on parts as a result of rapid cooling, turn off power and do not operate the pump for at least 20 minutes after a dry run.

NOTE: Pumps with model codes that do not end with D cannot be run dry.

Precautions for starting/stopping the pump (In case the pump is in flooded sustion system)

(In case the pump is in flooded suction system.)

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

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 valve and adjust a flow rate to a specified point.

When stopping the pump

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

NOTE: Do not close a discharge valve sharply. Otherwise an excessive pressure may damage the pump, when using a solenoid valve, set it to close slowly.







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

• Where ambient temperature exceeds 40 °C or falls below 0 °C.

- Where ambient humidity exceeds 85%RH or falls below 35%RH.
- Under a corrosive/explosive atmosphere (Except explosion-proof type).
- Where the pump is exposed to rain or liquid (Except outdoor-use type).
- Where the pump is subject to vibration or dust.

Always prime the pump

The MDH is not self-priming pump. Prime the pump every time the pump is operated. Do not run pump dry (operation without liquid.), or internal parts seizing or excessive wear results.

Maximum operating pressure

Do not allow a discharge pressure to exceed the limits below.



Liquid conditions

Slurry

The MDH series can not send slurry.

Contact us for details. *Performance change*

Shaft power, discharge capacity and pump head varies depending on specific gravity and viscosity. The pump is designed for a specified liquid. If you made a change to the specified liquid, contact us.

Temperature change

Viscosity, vapour pressure and corrosive nature vary with liquid temperature. Always take account of temperature change.

►Allowable liquid temperature: 0-80°C (clean water)	
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►Allowable ambient temperature: 0-40°C

► Allowable ambient humidity: 35-85%RH

NOTE: Contact us for an allowable liquid temperature range at each liquid type.

Intermittent operation

Frequent ON-OFF operation damages the pump in a short time. Do not make ON-OFF operation more than six times per hour.

Disconnection of magnet coupling

Stop the pump immediately when the magnet coupling is disconnected. Otherwise magnetic force reduces.

Ascending area of a spike curve (in a performance curve)

When a specified point falls on an ascending area of a spike curve (generally, a flow is small in this area. See the standard performance curves), check and observe the following points.

• There should be no possibility of trapping air in a supply tank or a discharge line.

• A discharge valve should be installed near the pump outlet to adjust a flow rate.

2. Installation/ Pipework/ Wiring

Upon becoming aware of danger or abnormality during operation, terminate work immediately and inspect/solve problems.

Turning off powe

• Turn off power

Be sure to turn off power to stop the pump and related devices before work. Make sure no one turns on power by mistake while working on the pump, otherwise it may result in a serious accident. If your working area is noisy or dark, let other people know about the situation by displaying a notice such as "POWER OFF (Maintenance)" near a power switch.

- 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.
- Electrical wiring

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.

Carrying in and out

When lifting up the pump, observe the following points.

- NOTE: Eye bolts are only included on MDH-425 pump models. As eye bolts are not included on other pump models, do not transport these other models via lifting ropes or chains.
- Lift the pump in its horizontal position via the eye bolts on the pump unit and motor unit.
- If the motor unit does not include eye bolts, secure the motor unit with a rope or chain, and lift the pump so that it is level in the horizontal position.
- Be sure to use a strong rope (chain) that can support the weight of the pump.
- To avoid serious injury should the pump drop, do not stand beneath the pump during lifting.

When carrying in and out the pump, observe the following points.

- Do not lift the pump by holding plastic parts such as a pump unit, a flange or a base.
- Pump weight is about 58kg (the largest model). Work with sufficient number of people.
- Mount the pump horizontally on a pump base.

Arrange pump and pipework based on the following piping layout for a long period of operation.



- Discharge pipe (Support pipework to keep the pump free of piping load.)
- 2. Gate valve
- 3. Check valve
- 4. Pressure gauge
- 5. Motor
- 6. Pump
- 7. Air vent/priming line
- 9. Drain ditch
- 10. Vacuum gauge
- Suction pipe (Pipe diameter: D) (Horizontal sections should be shortest and laid on a rising gradient of 1/100 toward the pump)
- 12. Pipe support
- 13. Pump drain
- 14. Suction pipe (Pipe diameter: D)
- 15. 2D or 500mm or more
- 16. Expansion joint
- 17. Flushing line (Discharge side)
- 18. Flushing line (Suction side)

Installation location

- Install the pump as close to a supply tank. Keep a liquid level in the tank higher than the pump at any time (flooded suction application).
- In case the pump is installed above a liquid level (suction lift application), lay on a priming line and mount a foot valve to the bottom of a suction line.
- NOTE: The maximum suction lift varies with liquid characteristics, specific gravity, liquid temperature and suction line length. Contact us for detail.

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 due to an accidental outflow or act of providence.

Installation space

• Select a flat and a rigid floor/foundation where is free from vibration and contortion.

• Keep a wide working area for convenience in installation and maintenance.

Fix the pump firmly. Support piping so as not to directly weigh on the pump.

Foundation work



- Installation area should be larger than the footprint of the pump. Or a plastic base may break due to a concentrated load.
- If piping vibrates sympathetically with the pump in operation, provide an expansion joint between the pump and the piping to reduce vibration.

Tightening torque between the pump and pipework

Connect the pump to pipework via inlet and outlet flanges according to the tightening torque below. The table is based on use of metal pipe flanges with rubber gaskets. Tighten bolts diagonally at even torque.

Model	Bolt size	Tightening torque (N•m)
MDH-400/-401/-422/-423/-425	M16	5

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.



Permissible stress to outlet flange

Permissible stress to inlet flar

	Pipe dia. (mm)
	40A
	Load
Load direction	kN
Fx	0.15
Fy: compression	0.20
Fy: tension	0.10
Fz	0.15

Pipe dia. (mm) 40A, 50A Load Fx 0.10 Fy 0.15

Permissible moment to outlet flange

	Pipe dia. (mm)
	40A
	Moment
Load direction	kN∙m
Mx	0.05
My	0.10
Mz	0.10

Permi	ssib	le n	nom	ent	to	inl	et	fla	ang	je

	Pipe dia. (mm)
	40A, 50A
	Moment
Load direction	kN∙m
Mx	0.10
My	0.05
Mz	0.10

Suction line

- 1. Always build up a flooded suction system. Have a suction line shortest with the minimum number of bends. Support piping by pipe supports so that the pump is not subject to piping weight or thermal stress.
- 2. Make sure joints on a suction line are secure and air doesn't come in. If air is entrained into a suction line, liquid may not be pumped or the pump may break at its worst.
- 3. When the inner pressure of a supply tank is negative, or a suction lift or a suction line is long, apply the following formula.

NPSHa>NPSHr+0.5m (See the standard performance curve for NPSHr.)

- 4. If a bent pipe is installed in a suction line, lay a straight line (length: 500mm or longer, or 8 times longer than the inlet I.D. of the pump) between a pump inlet and the bent pipe. Also, have the curvature radius of the bent pipe largest.
- 5. Do not allow any arched line where air may be trapped. A suction line should be laid on a rising gradient of 1/100 toward the pump.
- 6. If the inlet I.D. of the pump is different from that of a suction pipe, use an eccentric reducer pipe. Upper side should always be level. Air may be trapped if it is mounted upside down.
- 7. In flooded suction, install a gate valve on a suction line for easier overhaul & inspection. Keep this valve open at any time during operation.

- 8. Install a flushing line for cleaning the pump after handling a harmful liquid.
- 9. A suction pipe I.D. should be equal to or larger than a pump inlet I.D..

Suction lift application

- 10. One end of a suction line should always be at least 500 mm lower than a liquid level in a supply tank for the prevention of air ingress.
- 11. Provide a screen in a supply tank for the prevention of foreign matter interfusion (Clean the screen periodically.). The distance between the end of a suction line and the bottom of a suction tank should be 1.5 times wider than a suction line I.D..
- 12. Be sure to install a foot valve at one end of a suction line.



Discharge line

- 1. Support discharge piping so as not to directly weigh on the pump.
- 2. Lay a priming line when the pump is not under a flooded suction system.
- 3. Pipe resistance rises too high to obtain an intended flow if a discharge pipe I.D. is too long. Always take account of the increment of pipe resistance.
- 4. Install a check valve in the following cases. 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.
- 5. Install a gate valve on a discharge line to adjust a flow rate and to protect a motor from overload. If you are to install a check valve as necessary, it should be mounted in between the pump and the gate valve.
- 6. Install a pressure gauge on a discharge line.
- 7. Install an air vent line when a discharge line is laid long in a horizontal direction.
- 8. Drain
 - Install a drain valve if it is possible for liquid in a discharge line to freeze.

Wiring

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.

- 1. Install an electromagnetic switch according to motor specifications (voltage, capacity, etc.).
- 2. Electromagnetic switches and push buttons should be installed away from the pump.
- 3. If the pump is used out of doors, protect switches from rainwater.

Operation

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Operation

1. Operational precautions

- Never run pump dry or shut off a suction valve during operation. Otherwise the pump fails in a short period.
- Check the rotational direction of the pump. Clockwise seen from the motor end is a correct direction. Operation in a reverse direction may cause pump damage.
- Stop the pump immediately when it is running under cavitation. Do not continue to run the pump when air is sucked from a suction line.
- Stop the pump immediately when the magnet coupling is disconnected. Magnetic force reduces if the pump keeps on running for more than one minute in this condition.
- Keep liquid temperature change within 80°C at any time during operation or stop.
- Start the pump with a discharge valve fully closed in order to avoid water hammer.
- Closed-discharge operation should be within one minute. If the pump runs with a discharge valve closed for a long time, the liquid temperature inside the pump rises and damages the pump.
- If power is interrupted while the pump is running, switch off the pump immediately and close a discharge valve.
- Take extra care for a discharge pressure not to exceed the pump limit. See page 16 for details.
- The surface temperature of the pump or pipe rises high along with liquid temperature in or right after operation. Take preventive measures.

Model	Liquid temperature	Surface temperature (at ambient 40°C)
MDH-400/-401/-422/-423/-425	80°C	80°C

Noise level

Model	MDH-400	MDH-401	MDH-422/-423	MDH-425
Noise level	70dB	75dB	75dB	80dB

In case the pump noise affects human health or communication to secure a safety, provide a noise reduction cover. Be careful not to reduce cooling effect by a motor fan.

Operation

2. Before operation

Take the next steps to start the pump at the first operation or after a long period of storage.

- 1. Clean the inside of piping and a supply tank.
- 2. Retighten flange fixing bolts and base fixing bolts.
- 3. Prime the pump and shut off a discharge valve. Check an air vent line and a flushing line are closed.
- 4. Run the motor for a moment (within a second) in order to check if the motor rotates to the direction pointed by an arrow label (clockwise seen from a motor fan). If the motor rotates in reverse, interchange two of three phase wires at random.

3. Operation

Starting process

Operate the pump by the following procedure.

	Operation procedure	Remarks						
1	 Close or open valves. 	Open suction valves fully.Open discharge valves fully.						
2	 Prime the pump. 	 Prime the pump unit and then close a discharge valve. 						
	 Check the motor for cor- rect rotating direction. Turn on power and then 	 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. 						
2	immediately (within one							
5	power.	 The pump can be damaged when running in reverse rotation for a long time. If the motor fan does not stop smoothly, the impeller may be loose. Check the inside of the pump. 						
4	 Turn on power and start the pump to adjust dis- charge pressure and capacity. Observer the minimum discharge capacity. See below. 	 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). 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. ►The minimum discharge capacity: 10ℓ/min (MDH-400/-401), 20ℓ/min (MDH-422/-423/-425) Observe the minimum discharge capacity for the prevention of continuous closed-discharge option. 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.							

Operation

	Operation procedure	Remarks
5	<points be="" checked="" to=""> Check a flow meter and confirm that pump opera- tion is as per specifica- tions during operation.</points>	 If a flow meter is not available, calculate a flow rate 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 "1. *Troubleshooting*".

Stopping process

	Operation procedure	Remarks		
1	 Close a discharge valve gradually. 	• Do not close a discharge valve sharply whether manually or automati- cally. Otherwise, the pump may be damaged by water hammer action which tends to occur with a long a discharge line. When using a sole- noid 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 smoothly, inspect the inside of the pump.				
3	 <leaving pump="" stop="" the=""></leaving> Liquid in the pump may free storage. Be careful when a Use a heater to prevent lic cold region. In the event of a power fai 	eeze and consequently damage the pump in winter. Drain liquid before draining harmful liquid. quid from freezing when the pump is temporarily stopped in an extremely lure, turn off power and close a discharge valve.		

Maintenance

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1. Troubleshooting

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

	Symptom				Γ	Point to be checked		
Troubles	When a discharge	When a discharge		Cause		&		
	valve is closed.	valve is opened.				Countermeasures		
		The readings of pres-	•	Priming liquid level is too	•	Stop and prime the pump		
		sure/vacuum gauges		low.		and resume operation.		
		drop to zero.	•	Dry running		Clean the fact value and		
	The pump can not be		•	A root valve doesn't close	•	clean the loot valve and		
	primed.			clogging.				
			•	Air ingress through a suction line or a sealing	•	Check if suction line con- nections are completely		
Liquid can not	After starting pres-	The readings of pres-		Sundee.	•	Check if liquid level in supply tank is not too low		
be discharged.	sure drops sharply as	sure/vacuum daudes	•	A disconnection of the	•	Check amperage to see		
	a discharge valve is opened.	fluctuate and drop to zero.		magnet coupling		if the motor is not over- loaded.		
					•	check if foreign matters do not lock the impeller		
						Check if voltage is normal.		
	Discharge pressure			Low pump speed	•	Check wiring or motor.		
	does not rise.		•	The pump rotates in reverse.	•	Correct wiring.		
		Vacuum is high.	•	I he strainer is clogged with foreign matters.	•	Remove foreign matters.		
		Vacuum is verv high.		Air pocket in suction line	•	Check and correct suc- tion line.		
		raodain io vory night	•	Foreign matters are	•	Dismantle the section and		
	Pressure & vacuum are normal.	The readings of pres- sure gauge & vacuum gauge fluctuate.		Air ingress from a suction	•	Check suction line con-		
Discharge capacity is too				line or a sealing surface.		nections and retighten as necessary.		
low.				Discharge line clogs with	•	Remove foreign matters or		
				foreign matters.	L	scale from pump/piping.		
		vacuum is nigh but	•	Resistance such as air	•	Check if there is no		
		Vacuum is normal but	•	Actual head is too high or	•	Check actual head and		
		pressure is high.		pipe resistance is too large.		pipe resistance.		
	Pressure is low and vacuum is very low.	Pressure and vacu- um are low.	•	Motor rotates in reverse.	•	Interchange motor wiring.		
Motor is over-			•	Power voltage is low. Overload	•	Check voltage or frequency. Check specific gravity		
heated.				Anglight to see a seture is		and viscosity of liquid.		
			•	too high.	•	Keep good ventilation.		
Discharge capacity is rap- idly reduced.		Vacuum is high.	•	I he strainer is clogged with foreign matters.	•	Remove foreign matters.		
			•	Poor foundation	•	Reinstall the pump.		
			•	Loose mounting bolts. Cavitation occurs.	•	Retighten the bolts. Remove the cause of		
			•	Pump bearing is worn or melted	•	cavitation. Replace as necessary.		
Pump vibrates.			•	Magnet capsule or spin- dle is broken.	•	Replace as necessary.		
			•	Dynamic balance of drive	•	Remove the cause.		
				magnet is upset.		Replace as necessary.		
			•	I he rotating part hits	•	Replace as necessary.		
				Motor bearing is worn.		Replace bearing or motor.		

3. Check a liquid level in a suction 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 "1. Troubleshooting" as necessary.



Wear protective clothing

2. Maintenance & Inspection

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.

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

• Turn off power

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

Daily inspection





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.

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
	(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 thrust ring Wear of the spindle tip Contamination in rear casing 	 Contact us. Replace as necessary. Contact us. Replace as necessary. Remove contamination.
Every six months (Maintain an inspection record)	(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 Wear of the Impeller thrust Cracks Contamination in the impeller Impeller deformation 	 Replace as necessary. Replace as necessary. Replace as necessary. Replace as necessary. Remove contamination. Replace as necessary.
	Front casing Rear casing 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 degree	 Replace as necessary. Replace as necessary.

Wear limits of bearing and spindle

Check wear degree of the bearing and spindle.

				Onit. min	
Model	MDH	-400	MDH-401/-422/-423/-425		
Woder	Before use	Wear limit	Before use	Wear limit	
Bearing inner diameter	18	19	26	27	
Spindle outer diameter	18	17	26	25	

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.
- 3. The spindle cannot be replaced on its own, as it is part of the rear casing. When the spindle requires replacement, replace the entire rear casing.
- 4. Sliding parts may suffer initial wear in an initial operation phase but this is not abnormal.

Wear limit of mouth ring

Check wear degree of the mouth ring.



Model	Mouth ring	thickness
Model	Initial thickness	Wear limit
MDH-400/-401/	9mm	6mm
-422/-423/-425	011111	Omm

I Init: 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.

Wear limits of impeller thrust and spindle tip

The impeller thrust and spindle tip of the MDH pump come into contact with each other during abnormal operations (cavitation, dry running, etc.). As excessive wear to the impeller thrust and spindle tip will result in pump malfunctions, check the sliding condition of the impeller thrust and spindle in the following situations.

• For dry-run-resistant pumps (model code ends with D)

If abnormal operations such as dry running and cavitation were performed for 3 hours total or more.

• For dry-run-prohibited pumps (model code ends with E)

If abnormal operations such as dry running and cavitation were performed accidentally, even for short periods.

Maintenance

Checking procedure



- 1. Remove the rear casing from the motor bracket, and insert the magnet capsule to which the impeller is mounted into the rear casing.
- 2. Orient the parts so that the impeller is on top, and gently turn the impeller by hand.
 - Wear limit not reached

The impeller and magnet capsule turn easily and smoothly.

Wear limit reached

The impeller and magnet capsule do not turn smoothly. When the impeller thrust and spindle tip have reached their wear limits, contact occurs at points A and B shown at the left, preventing smooth turning. Replace the impeller and rear casing with new parts in such cases. Maintenance

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 the diagram below.)
- 2. Pump model identification code and manufacturing number (See pump nameplate.)
- 3. Drawing number if you have our approval drawing

No.	Part	names	3	Material	MDH-400	MDH-401
1	Front casing unit		CV, RV	GFRPP	MDH0001	MDH0071
1			FE	GFRPP	MDH1099	MDH1104
13	Flange		•	GFRPP	MDH	0003
24	O ring (for flop	ao)		FKM	MDH	0004
24	O mig (ior nam	g (lor hange)		EPDM	MDH	0005
22	O ring (for cos	ing)		FKM	MDH0008	MDH0080
23	O fing (for casing)			EPDM	MDH0009	MDH0081
8+21	Magnet capsule unit CV, FE		CV, FE	PP, Carbon	MDH0023	MDH0093
			RV	PP, PTFE	MDH0022	MDH0092
2+10 1+20	Rear casing unit CV, FE		CV, FE	GFRPP	MDH0832	MDH0851
2+19.1+20			FE	GFRPP	MDH1100	MDH1105
	Impeller unit		CV, RV	GFRPP	MDH0828	MDH0847
			FE	GFRPP	MDH0829	MDH0848
	50Hz	153	CV, RV	GFRPP	-	MDH1153
2,10,22			FE	GFRPP	-	MDH1154
3+19+22		1⊏1	CV, RV	GFRPP	MDH0830	MDH0849
	Impeller unit		FE	GFRPP	MDH0831	MDH0850
	60Hz	IE3	CV, RV	GFRPP	-	MDH1155
			FE	GFRPP	-	MDH1156

MDH-400/-401 Spare parts list

MDH-422/-423/-425 Spare parts list

No.	Part names	5	Material	MDH-422	MDH-423	MDH-425		
1	Front cocing unit	CV, RV	GFRPP		MDH0955			
		FE	GFRPP	MDH1107				
13	Inlet flange		GFRPP		MDH0108			
14	Outlet flange		GFRPP		MDH0109			
24	O ring (for flongs)		FKM		MDH0110			
24 O hing (for hange)			EPDM		MDH0111			
25	25 O ring (for flange)		FKM		MDH0004			
25			EPDM	MDH0005				
22	O ring (for opping)		FKM	MDH0116				
23	O fing (for casing)		EPDM	MDH0117				
2,101,20	Poor cocing unit	CV, RV	GFRPP	MDH0057				
2+19.1+20	Rear casing unit	FE	GFRPP	MDH0957				
9,21	Magnet cancule unit	CV, FE	PP, Carbon	MDH0963	MDH0977	MDH1047		
0721	iviagnet capsule unit	RV	PP, PTFE	MDH0964	MDH0978	MDH1048		
	Impollor unit 50Hz	CV, RV	GFRPP	MDH0991	MDH1001	MDH1043		
2,10,22		FE	GFRPP	MDH0992	MDH1002	MDH1044		
3+19+22	Impollor unit 60Hz	CV, RV	GFRPP	MDH0993	MDH1003	MDH1045		
		FE	GFRPP	MDH0994	MDH1004	MDH1046		

4. Dismantlement & Assembly

• Wear protective clothing

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.

• Turn off power

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

- ► 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 suction and discharge valves before dismantling/assembling the pump. Clean the inside of the pump as well.
- 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.
- 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.





Maintenance

Dismantlement

- 1. Remove hex head bolts (MDH-400/-401) or hex socket head bolts from the front casing and remove it from a motor bracket. At this time drain and collect residual liquid and decontaminate wet ends.
- 2. Pull out the combination of an impeller unit and a magnet capsule unit. Be careful not to catch the finger in the impeller unit and the bracket.
- 3. Detach the impeller unit from the magnet capsule unit as necessary. Be careful not to damage the units.

a.MDH-400/-401

Slightly tap the back of the impeller unit by a plastic hammer while holding the magnet capsule unit. If it is hard to remove, warm them in hot water (approx. 90°C) for 5 minutes. Be careful not to get scalded with hot water.

b.MDH-422/-423/-425

The impeller is attached to the magnet capsule by a screw joint. To dismantle, hold the magnet capsule with the impeller facing forward, and loosen the joint by turning it anticlockwise. If you have difficulty loosening the screw joint, warm the impeller and magnet capsule in hot water (approx. 90°C) for 5 minutes, and then try loosening again. Be careful not to scald in hot water.

4. Slide a top of a flathead screw driver in between the rear casing and the motor bracket to pull out the casing. Pay attention not to scratch an O ring surface.



Maintenance

Assembly

1. Mount the impeller unit to the magnet capsule unit.

a.MDH-400/-401

Align the indentations in the magnet capsule and the impeller, and slide the impeller into the magnet capsule as far as it will go.

b.MDH-422/-423/-425

Secure the impeller to the magnet capsule by turning it in the opposite direction from when you detached it. Make sure to secure the screw joint tightly.

If you have difficulty fitting the parts or turning the screw joint, warm only the magnet capsule in hot water (approx. 90°C) for 5 minutes, and then try attaching again. Be careful not to scald at this time.

- 2. Insert the combination of the impeller unit and the magnet capsule unit into the rear casing slowly. Do not allow foreign matters such as iron pieces to adhere to the magnet capsule unit.
- 3. Mount the rear casing with the combined units in it to the bracket.



Magnet force is very powerful. Place plastic or wooden spacers so as not to catch the fingers.

- 4. Fit an O ring to the rear casing. Check that sealing surfaces are free of dust or scratches. Make sure that an O ring is in place and will not be out of a groove.
- 5. Fasten the front casing to the motor bracket.

Tighten the hex socket bolts evenly. Tightening torque is shown below.

Model	Tightening torque
MDH-400/-401	11.8N•m
MDH-422/-423/-425	14.7N•m



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