

IWAKI MAGNETIC DRIVE PUMPS







Better withstanding difficult operating conditions

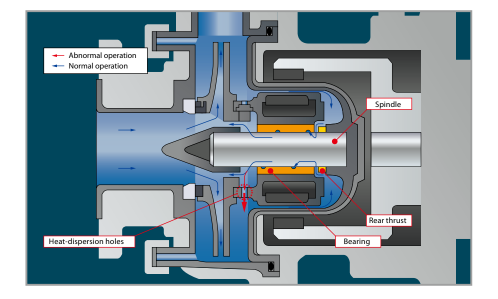
The proven non-contact system and self-radiating bearing structure deliver substantial improvements in tolerance of dry running and poor suction conditions.

Non contact system

Unlike conventional magnetic drive pumps, the MXM series are designed to prevent contact between the bearing and the rear thrust faces, even during dry running. By preventing contact, the rear thrust ring minimizes heat generation to prevent melting of plastic parts.

Self radiation structure (PAT.)

Through heat-dispersion holes provided in the fixed portions of the impeller and the magnet capsule, the liquid around the spindle and the bearing is forced to circulate so that heat generated by sliding can be reduced effectively. Thus, thermal deformation and melt are prevented.



Magnetic drive pumps with an excellent balance of features and performance

The MXM series of pumps have now been added to the line-up of lwaki's magnetic drive process pumps, which have earned high acclaim and the trust of users all around the world. The new MXM series feature an excellent balance of the characteristics required of chemical pumps, including corrosion resistance, durability and safety. They employ a non-contact, self-radiating bearing structure to better withstand difficult operating conditions. The advent of the MXM series has further expanded the array of choices offered by lwaki's process magnetic drive pumps.

Exceptional corrosion resistance

The MXM series employ optimum anticorrosive materials such as carbon fiber reinforced ETFE (CFRETFE), high quality ceramic and carbon for parts that come in contact with liquid. The most suitable

impeller size and motor output can be selected for the required liquid property.



Impeller+Magnet capsule



Spindle+Bearing

Robust structure

The pumps have an external armour of high strength ductile cast iron for use in heavy duty chemical process applications. The sealing performance between the front casing and the rear casing is drastically enhanced by our original structure (patent pending), offering high reliability.



Cover+Front casing

Enhanced safety

The MXM features a unique rear casing shape designed to prevent stress concentration. This increases both the pump's pressure resistance and the mechanical strength of the spindle support. The high temperature model uses a dual structure incorporating an FRP rear casing cover. In addition to further increasing the pump's pressure resistance, it improves safety with dual containment preventing liquid leakage in the event of unexpected damage to the rear casing.



Rear casing+Rear casing cover (Option)

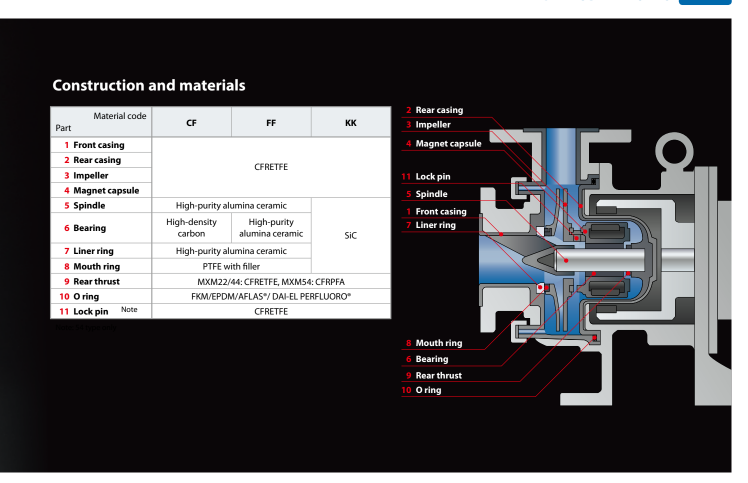




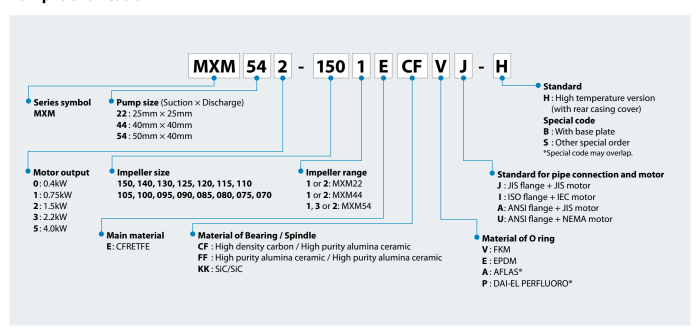
Specifications (50Hz)

| Model | Pump size Suction × Discharge | Impeller size | Capacity L/min | Head m |
|--------------------------|----------------------------------|------------------|-------------------|-----------|
| MXM22 (Impeller range 1) | | 100 | 150 | 7.5 |
| | 25mm × 25mm | 090 | 150 | 5.5 |
| | | 070 | 150 | 2.5 |
| MXM22 (Impeller range 2) | | 105 | 150 | 8 |
| MXM44 (Impeller range 1) | | 115 | 200 | 9.5 |
| | | 110 | 200 | 8 |
| | 40mm × 40mm | 100 | 200 | 6 |
| | | 090 | 200 | 5 |
| MXM44 (Impeller range 2) | | 130 | 200 | 12 |
| MXM54 (Impeller range 1) | | 150 | 200 | 18.5 |
| | | 140 | 200 | 17 |
| | | 120 | 200 | 13.5 |
| | | 150 | 300 | 20 |
| MVME4 (Impeller range 2) | 50mm × 40mm | 140 | 300 | 18.5 |
| MXM54 (Impeller range 3) | 50mm × 40mm | 130 | 300 | 16.5 |
| | | 110 | 300 | 10.5 |
| | | 150 | 400 | 25 |
| MXM54 (Impeller range 4) | | 140 | 400 | 20.5 |
| | | 125 | 400 | 15.5 |
| | | 110 | 400 | 9.5 |

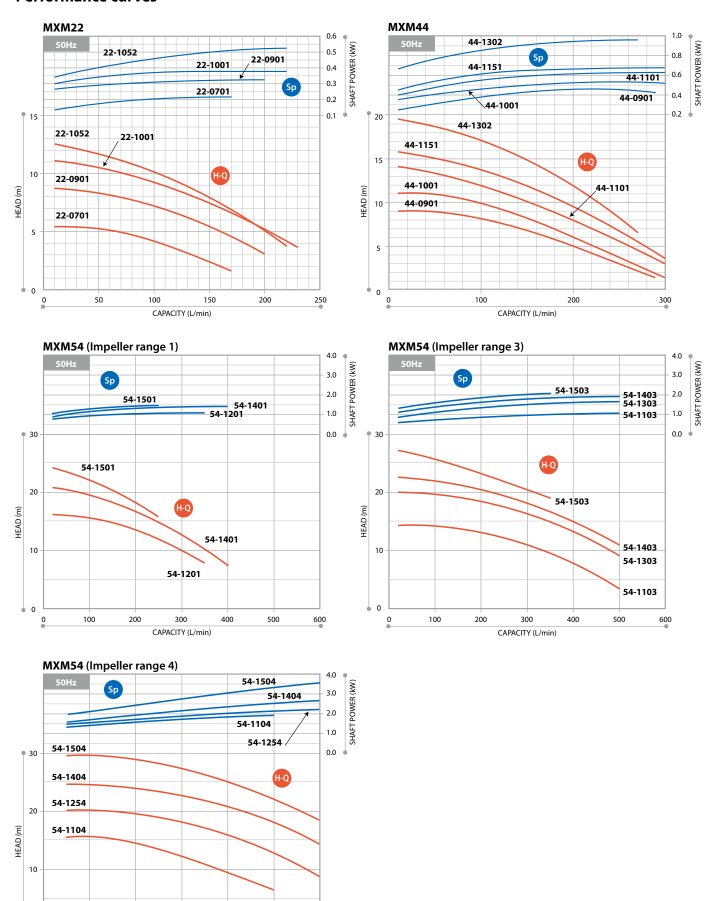
Note1: Liquid temp. range
Standard: -10 to 90 °C High temp. version (with rear casing cover): -10 to 105 °C (10 to 105 °C when AFLAS* O ring is used)
Note2: Max operating pressure
Standard MXM22: 0.2MPa, MXM44: 0.3MPa, MXM54: 0.45MPa High temp. version (with rear casing cover): 0.7MPa



Pump identification



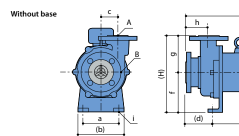
Performance curves

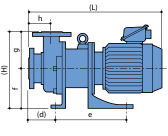


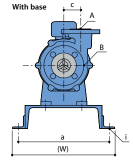
CAPACITY (L/min)

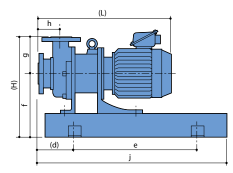
 $[\]cdot \text{The shaft power curves shown above are calculated by using our standard test motor. Contact us for detail.}\\$

Dimensions in mm









Without base

| Model | (H) | (L) | Α | В | a | (b) | С | (d) | e | f | g | h | i |
|----------|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-------|
| MXM220-H | 237 | 475 | 25A | 25A | 110 | 150 | 51 | 95 | 165 | 115 | 122 | 88 | 4-ø12 |
| MXM221-H | 257 | 470 | | | | | | | | | | | |
| MXM441-H | 275 | 498 | 40A | 40A | 130 | 170 | 58 | 113 | 250 | 135 | 140 | 106 | 4-ø14 |
| MXM442-H | 2/3 | 535 | 40A | | | | | | | | | | |
| MXM542-H | | 467 | | 50A | 140 | 180 | 65 | 106 | 275 | 155 | 140 | 87 | 4-ø14 |
| MXM543-H | 295 | 489 | 40A | | | | | | | | | | |
| MXM545-H | | 594 | | | | | | | | | | | |

With base

| Model | (W) | (H) | (L) | Α | В | a | С | d | е | f | g | h | i | j |
|----------|-----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|-----|-------|-----|
| MXM220-H | 300 | 317 | 475 | 25A | 25A | 250 | 51 | 130 | 220 | 195 | 122 | 88 | 4-ø19 | 450 |
| MXM221-H | 300 | 317 | 470 | | | | | | | | | | | |
| MXM441-H | 350 | 365 | 498 | 40A | 40A | 300 | 58 | 130 | 260 | 225 | 140 | 106 | 4-ø19 | 489 |
| MXM442-H | 330 | 303 | 535 | | | | | | | | | | | |
| MXM542-H | | | 467 | | | | | | | | | | | |
| MXM543-H | 400 | 385 | 489 | 40A | 50A | 350 | 65 | 140 | 480 | 245 | 140 | 87 | 4-ø19 | 735 |
| MXM545-H | | | 594 | | | | | | | | | | | |

Notes for selection

- (1) The performance curves in this catalogue represent the data measured using clear water at 20 °C.
- (2) Choose the pump model suited to the liquid gravity.

Make sure that the motor output is ten percect higher than theoretically required.

Shaft power (Sp) \times liquid gravity \times 1.1 < Motor output

(Note) The shaft power (Sp) increases in proportion to the liquid gravity.

As the viscosity rises, the shaft power is higher while the head and the discharge are lower.

The power and the performance need to be adjusted.

- (3) No magnetic drive pump supports continuous closed running. Be sure to ensure the mininum flow volume.
 - Minimum flow volume

MXM22/44 : 10 L/min. MXM54 Impeller range 1, 2 and 3: 20 L/min. Impeller range 4 : 50 L/min.

(4) The pressure resistance of the pump is as follows.

Be sure to ensure that the internal pressure of the pump does not exceed the value specified below.

- Standard model -10 °C to 90 °C (without rear casing cover) MXM22: 0.2MPa, MXM44: 0.3MPa, MXM54: 0.45MPa
- High temperature version -10 °C to 105 °C (with rear casing cover) : 0.7MPa
- (5) FF material models
 - Liquid should be 1m Pa·s (cP) or more.
 - HQ performance is somewhat different from CF/KK models. If you need to know the detail, please contact with us.
- (6) Deliberate prolonged dry running or entrained air operation is not recommended.
 - $\bullet \text{The CF type has a degree of tolerance to dry running and operation with entrained air in the liquid.} \\$
 - The KK type has the same degree of tolerance as the CF type under operation with entrained air in the liquid, but not allowed to run dry.
 - The FF type is not allowed to run dry or operation with entrained air.

Optional accessories

Iwaki pump protector DRN series

Detects unusual pump operating conditions including dry-running and overload

The DRN model protects equipment (including pumps) from damage! Minimizes production downtime.

Identifies possible causes of alarms so they can be investigated and addressed.

Multiple Input Two analog, one digital, one temperature input and one current input Easy operation Equipped with EASY setup mode to remember the operation status and set the lower/upper limit values, as well as AUTO setup mode

Visible indication of current operating status Bar graph

Logging capability Data log feature for preventative maintenance scheduling

Communication RS485 external communication capability



Specifications

| Model | DRN-01 | DRN-02 | | | | |
|-----------------------|----------------------|------------|--|--|--|--|
| Amperometric range | 0.5-30.00A | 5.0-200.0A | | | | |
| Unit's source voltage | AC100-240V 50Hz 10VA | | | | | |
| Operating temperature | 0-40°C | | | | | |
| Operating humidity | 35-85%RH | | | | | |

IWAKI Process Magnetic Drive Pump Series

MDW SERIES

The world largest-class fluoroplastic magnetic drive pump



Specifications

- Max.discharge capacity: 300 m³/hr
- Max.head: 98 m
- Main materials: ETFE, PFA
- Liquid temp. range: -10 to 105 °C(ETFE) -10 to 120 °C(PFA)

MDE SERIES

The most reliable, large-sized magnetic drive pump designed for process use



Specifications

- Max.discharge capacity: 240 m³/hr
- Max.head: 55 m
- · Main materials: ETFE, PFA
- Liquid temp. range: 0 to 100 °C

MDM SERIES

Magnetic drive process pumps with dry running capability



Specifications

- Max.discharge capacity: 84 m³/hr
- · Max.head: 74 m
- · Main materials: CFRETFE, PFA
- Liquid temp. range: -20 to 105 °C (CFRETFE)

-20 to 150 °C (PFA)

MX/MX-F SERIES

Withstands difficult operating conditions and offers high efficiency



Specifications

- Max.discharge capacity: 30.6 m³/hr
- Max.head: 35 m
- · Main materials: GFRPP, CFRETFE
- Liquid temp. range: 0 to 80 °C

SMX/SMX-F SERIES

Versatile self-priming magnetic drive pump with enhanced durability under abnormal operation



Specifications

- Max.discharge capacity: 26.4 m³/hr
- Max.head: 25.5 m
- Main materials: GFRPP, CFRETFE
- Liquid temp. range: 0 to 80 °C

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Caution for safety use:
Before use of pump, read instruction manual carefully to use the product correctly.

Actual pumps may differ from the photos. Specifications and dimensions are subject to change without prior notice. For further details please contact us.



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