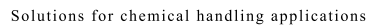


IWAKI MAGNETIC DRIVE PUMPS





# Chemically resistant magnetic drive pumps which can tolerate abnormal operation

The MX-F series development was based on the concept of optimum reliability under severe operating conditions and features our unique self radiation structure as well as our well-established non contact system.

The MX-F retains excellent durability under abnormal operation such as dry running, cavitation and closed-discharge operation.

High grade materials including ETFE, are utilized as the main wetted materials.

The MX-F series is an excellent choice for reliably handling a wide range of chemicals in various manufacturing processes.



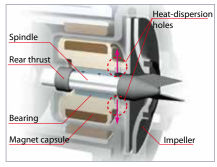
## Self-radiating structure

(International patent applied)

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.

(Except MX-F100)

Non-contact structure



Self-radiating structure

#### Non-contact structure

By installing the driving magnet and the driven magnet in an inventive way, the movement of the magnet capsule is controlled by magnetic force to prevent the rear thrust and the rear portion of the bearing coming into contact with each other continuously even during dry running. This structure reduces heat generation and secures lubricant routes. (Except MX-F100)

**Robust structure** 

Abnormal operation

Normal operation

## Volute casing divided into two sections

(International patent applied)

The MX-F series is the first resin magnet pump which uses the pump casing divided into the front casing and the rear casing to form a vortex chamber as an ideal form. Therefore, the internal leak phenomenon, which means that the liquid getting out of the impeller returns to the pump casing and is suppressed to a minimum and the liquid is efficiently guided to the discharge port to enhance overall efficiency. (Except MX-F400)



Front casing

Rear casinc



All stress bearing portions, such as the front and rear casings, are reinforced by means of ribs to improve the pressure resistance and the mechanical strength of the pump.

The bearing is not only fixed by conventional press fit but is also sandwiched between the abutting portion in the depth of the magnet capsule and the rear end of the impeller to improve its reliability under high temperature. (Except MX-F100)

MX-F402 and F403 models: an unplugging preventive lock pin is adopted for ensuring more steady securing.



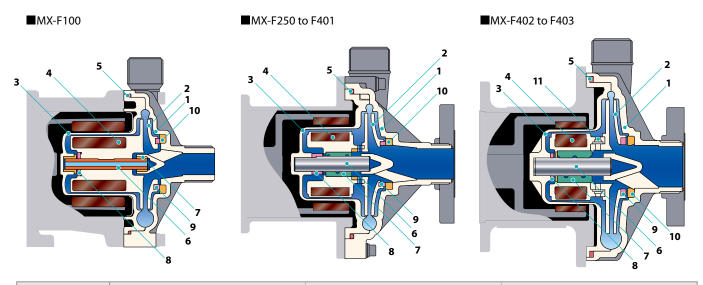
Front casing of type MX-F100 and MX-F402/403



Illustration shows MX-E250



#### Wet end materials



	Model	MX-F	100	Ν	<b>/X-F250</b> to <b>F401</b>		MX-F402 to F403			
	Mark	RV	KV	CFV	RFV	кки	CFV	RFV	KKV	
1	Front casing	CFRETFE			CFRETFE		CFRETFE			
2	Impeller	CFRETFE			CFRETFE		CFRETFE			
3	Rear casing	CFRETFE			CFRETFE		CFRETFE			
4	Magnet capsule	CFRE	TFE	CFRETFE			CFRETFE			
5	O ring Note 1	FKM		FKM			FKM			
6	Spindle	pindle High purity alumina ceramic SiC		High purity alumina ceramic SiC			High purity alumina ceramic SiC			
7	Bearing	PTFE	SiC	High density carbon	PTFE	SiC	High density carbon	PTFE	SiC	
8	Rear thrust	High purity alumina ceramic	SiC(Front & Rear)	CFRETFE			CFRPFA			
9	9 Mouth ring PTFE –		PTFE SiC			PTFE		SiC		
10	Thrust/Liner ring	High purity alumina ceramic	-	High purity alu	imina ceramic	SiC	High purity alumina ceramic		SiC	
11	Lock pin	-	-		-		CFRETFE			

Note 1: O-ring made of AFLAS® and EPDM are also available

#### **Precautions for pump selection**

- 1. The performance curves on this catalogue are based on clean water of 20 °C. Keep a margin (3% of the curves) when selecting the pump.
- 2. For the MX-F250 or larger models, select a proper impeller size according to specific gravity. Always keep 10% allowance to motor output.

#### Applicable motor output $Sp \times S.G \times (1.1) \leq Motor output$

Allowance

3. The magnetic drive pump is not durable for a long time in closed-discharge operation. Always keep the minimum flow.

Minimu MX-F100, 250, 251, 400, 401: 10 L/min MX-F402, 403: 20 L/min

- 4. NPSH validation
- Observe the following for the prevention of cavitation.
- NPSHa ≧ NPSHr + 0.5 m
- Allowance NPSHa =  $10^6 \times (Pa - Pv) \pm hs - hfs$ ρg

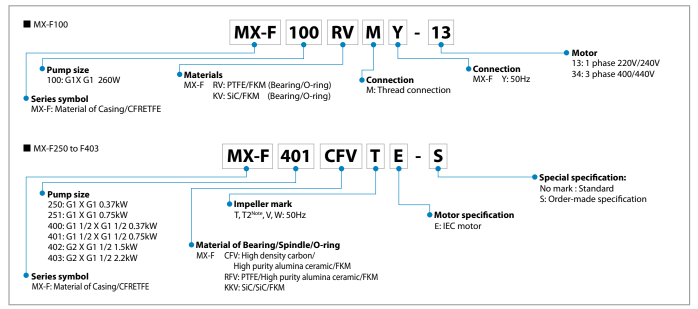
5. Maximum withstand pressure

MX-F100: 0.19MPa MX-F250: 0.25MPa MX-F251: 0.33MPa MX-F400: 0.22MPa MX-F401: 0.28MPa MX-F402: 0.43MPa MX-F403: 0.43MPa

- NPSHa: Net Positive Suction Head Available (m) Net Positive Suction Head Available (m) Net Positive Suction Head Required (m) Pressure on the suction liquid level (MPa) (Absolute pressure) Pressure of saturated vapor (MPa) Static suction head (m) Suction pipe resistance (m) Liquid density (kg/m<sup>3</sup>) Gefore (B gm (sar<sup>2</sup>) NPSHr: Pa: Pv: hs:
- hfs: ρ
- G-force (9.8m/sec<sup>2</sup>) g:



## **Pump identification**



Note: "T2" means exclusive for IE2 motor. Applicable models are MX-400/401.

## **Specifications**

Model	Impeller	Connection Suction X Discharge	Limit of Note 1 specific gravity	Standard capacity L/min - m	Maximum capacity L/min	Motor kW	Mass <sup>Note</sup> kg
MX-F100	Y	G1 x G1	1.9	70 - 5.8	110	0.26	8.5
MX-F250	Т	G1 x G1	1.2	50 - 11.7	150	0.37	8.0
MX-F250	V	G1 x G1	1.5	50 - 9.1	145	0.37	8.0
MX-F250	W	G1 x G1	1.8 to 2.0	50 - 6.4	126	0.37	8.0
MX-F251	т	G1 x G1	1.2	80 - 15.7	150	0.75	8.0
MX-F251	V	G1 x G1	1.5	80 - 12.2	150	0.75	8.0
MX-F251	W	G1 x G1	1.8 to 2.0	80 - 9.4	120	0.75	8.0
MX-F400	Т	G1 1/2 x G1 1/2	1.2	100 - 10.1	250	0.37	6.5
MX-F400	T2	G1 1/2 x G1 1/2	1.2	100 - 9.0	250	0.37	6.5
MX-F400	V	G1 1/2 x G1 1/2	1.5	100 - 8.1	230	0.37	6.5
MX-F400	W	G1 1/2 x G1 1/2	1.8 to 2.0	100 - 5.5	210	0.37	6.5
MX-F401	Т	G1 1/2 x G1 1/2	1.2	150 - 12.8	270	0.75	10.5
MX-F401	T2	G1 1/2 x G1 1/2	1.2	150 - 12.8	270	0.75	10.5
MX-F401	V	G1 1/2 x G1 1/2	1.5	150 - 10.8	260	0.75	10.5
MX-F401	W	G1 1/2 x G1 1/2	1.8 to 2.0	150 - 8.1	240	0.75	10.5
MX-F402	Т	G2 x G1 1/2	1.2	200 - 18.3	440	1.5	14.0
MX-F402	V	G2 x G1 1/2	1.5	200 - 16	430	1.5	14.0
MX-F402	W	G2 x G1 1/2	1.8 to 2.0	200 - 12.5	410	1.5	14.0
MX-F403	Т	G2 x G1 1/2	1.2	250 - 22.8	510	2.2	15.0
MX-F403	V	G2 x G1 1/2	1.5	250 - 19.4	500	2.2	15.0
MX-F403	W	G2 x G1 1/2	1.8 to 2.0	250 - 15.3	470	2.2	15.0

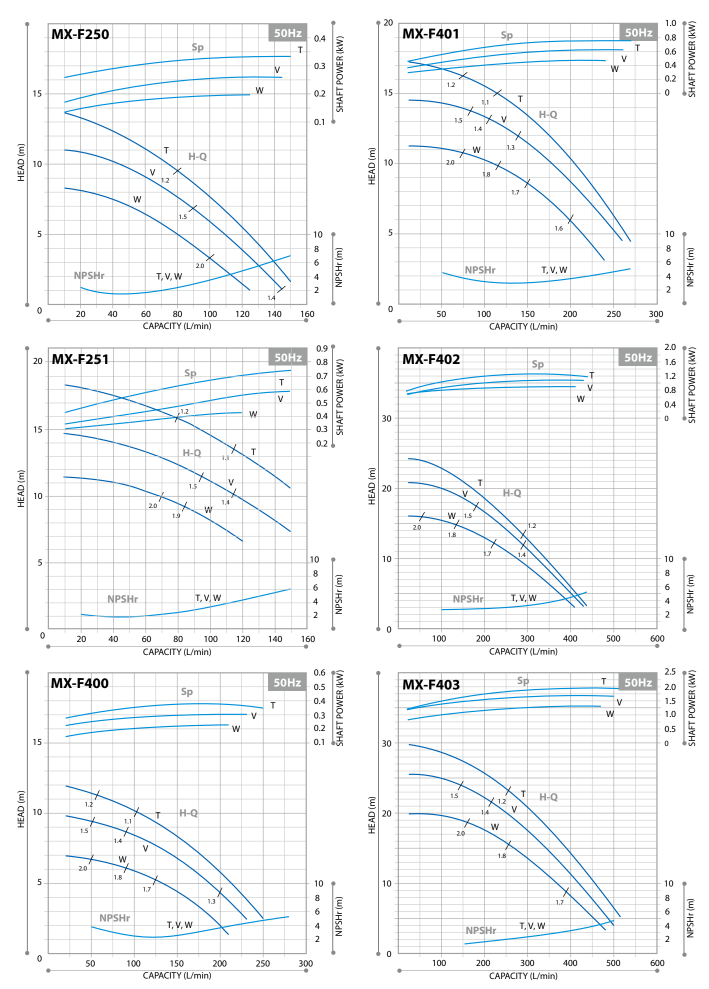
Note1: The specific gravity limit varies with the discharge. For details, please contact us. Note2: Less motor except MD-100F.

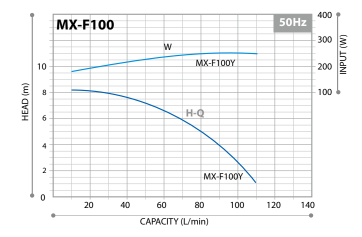
#### **Common specifications**

• Range of liquid temperature : 0 to 80°C (10 to 80°C in case AFLAS® O-rings are used.) • Range of ambient temperature : 0 to 40°C.

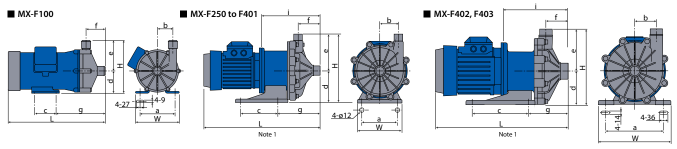
50H7

#### **Performance curves**





#### **Dimensions**



Models	W	Н	L	а	b	с	d	e	f	g	i
MX-F100	150	175	319.5	110	51	70	75	100	65	162	-
MX-F250	160	247.5	-	130	65	130	115	132.5	82.5	155.5	213.5
MX-F251	160	247.5	-	130	65	130	115	132.5	82.5	163.5	225.5
MX-F400	140	219	-	110	54	98	95	124	81	144	215
MX-F401	160	249	-	130	72	130	115	134	97	178	240
MX-F402 to F403	260	274	-	208	80	200	120	154	83	151	235

 ${\boldsymbol{\cdot}}$  The dimensions L may differ with the type of motor installed.

## **Optional accessories**

#### Iwaki pump protector DRN series

#### Detects unusual pump operating conditions induding 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
Bar graph	Visible indication of current operating status
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 50/60Hz 10VA				
Operating temperature	0-40°C				
Operating humidity	35-85%RH				

in mm

## Iwaki process magnetic drive pump series

# **MX** series

Withstands difficult operating conditions and offers high efficiency

Max. discharge capacity: 500 L/min Max. discharge head: 35 m Main materials: GFRPP

# **SMX** series

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

Max. discharge capacity: 440 L/min Max. head: 25.5 m Main materials: GFRPP, CFRETFE

# **MXM** series

Magnetic drive pumps with an excellent balance of features and performance

Max. discharge capacity: 600 L/min Max. head: 29 m Main materials: CFRETFE

# **MDM** series

## Magnetic drive processing pump with dry running capability

Max. discharge capacity: 1.4 m<sup>3</sup>/min Max. head: 74 m Main materials: CRETFE, PFA







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