







The MDE Series comprises the world's largest-class non-metalic magnetic drive pumps for chemical processing, with a maximum delivery of 4.0m³/min. and a maximum head of over 70 meters. The liquid end parts, plastics are made of advanced corrosion-resistant materials such as fluororesins and fine ceramics, and the major fluoroplastic-made parts are reinforced with special metal inserts for added mechanical strength and durability.

These pumps have a maximum casing-pressure resistance of 1.6 MPa.

### **Strong Corrosion Resistance**

Fluoroplastic and fine ceramic are used in the liquid end parts. These materials enable strong acids, strong alkalines, and virtually all chemical solutions to be handled.

#### **High Levels of Durability**

The exterior of the pumps is covered with ductile cast iron (FCD400). Ample pressure resistance has been provided in the rear casing through the adoption of a unique shape that prevents the concentration of stress, and a dual structure reinforced with an FRP cover. In addition, the spindle and magnet capsule, which are subject to the repetitive stress of rotational vibration, are made of fluororesin with special metal inserts. These are thus built to withstand sustained operation over an extended period under harsh service conditions.

### Compliant with standards ISO

The basic performance, dimensions, and other particulars of the pumps are in compliance with the international standard (ISO2858, 3661, 5199).

They are interchangeable with general-purpose centrifugal pumps.

Note: Model MDE 125-250 is excluded.

### **Back pullout construction**

The pumps have back pullout construction, enabling their internals to be inspected or their component parts to be replaced without disconnecting associated piping. Moreover, the simplified construction consisting of unit components makes maintenance and inspection easy.

## **Examples of applications**

#### CHEMICALS

Soda industry (manufacture of hydrochloric and hypochlorous acids, as well as their secondary products), manufacture of hydrofluoric acids and fluorides, manufacture of chemical fertilizers, circulation of reaction liquid in gas-absorption towers, oil refining (sulfuric acid), use in waste-acid recovery and regeneration facilities, and transfer and supply of strong acids to tank trucks at general chemical plants

#### PHARMACEUTICALS

Manufacture of high purity chemicals for semiconductors, manufacture of agricultural chemicals, use in factories for the synthes is of medicine, and manufacture of chemicals for water treatment

#### PLATING

Recycle filtration of plating liquid for various plating systems

#### • ELECTRICAL APPLIANCES

Manufacture of electrolytic capacitors (etching of aluminum film), hydrofluoric-acid treatment of braun tubes, transfer of electrolytic liquid for storage batteries and dry cells, etching of printed wiring boards, and transfer of pure chemicals for semiconductors

#### METAL INDUSTRY

Use in alumite treatment facilities, degreasing and pickling at wire elongation plants and steel-rolling mills, use in facilities for the prepainting treatment of vehicles (degreasing and acid washing), and use in factories for the manufacture of titanium oxide, rare-earth elements, etc.

#### MINING

Metal smelting (transfer and circulation of electrolytic liquid) and scrubber treatment of waste gases

#### FOOD INDUSTRY

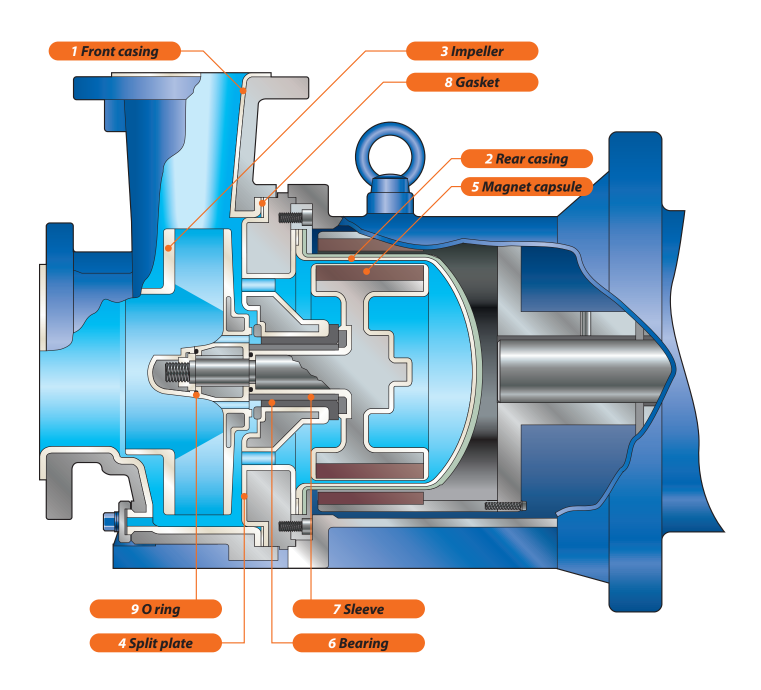
Manufacture of monosodium glutamate (hydrochloric acid), refining of edible oils (sulfuric acid), and use in fruit-canning plants (hydrochloric acid)

#### WATER TREATMENT

Washing of ion-exchange resins, and use in pure-water production facilities and salt-to-fresh brine distillation facilities

#### • POLLUTION CONTROL

Charging of wastewater treatment chemicals into injection tanks, collection and transfer of waste liquid, and use in gas adsorption facilities (deodorization equipment, desulfurization of flue gas, etc.)



### 2 Rear casing

The base of this component has a unique downed shape that prevents stress concentration. In addition, this component is reinforced with an FRP cover to provide the required pressure resistance. It is also

designed to maximise safety by preventing sparks from being discharged if it is accidentally contacted by the drive magnet.



# 3 Impeller

The impeller with integral shroud has a molded-in metal reinforcing insert.

Mechanical strength and pumping efficiency have been improved over previous types.



### 4 Split plate

This is made of fluororesin with a moldedin ductile cast steel insert. Its sturdy construction supports the rotor assembly rig-

idly. Moreover, it has a back-flow port that is effective in cooling the bearing parts and discharging slurry (PAT. No.2116798).



### 5 Magnet capsule

The metal shaft and rare-earth magnet have a hermetically molded fluoroplastic cover. It has excellent durability and produces high torque.

### 6 Bearing / 7 Sleeve

The use of SIC for these parts maximises their abrasion resistance, impact resistance, and heat resistance. The sleeve system has been adopted to ease maintenance and replacement and reduce costs.

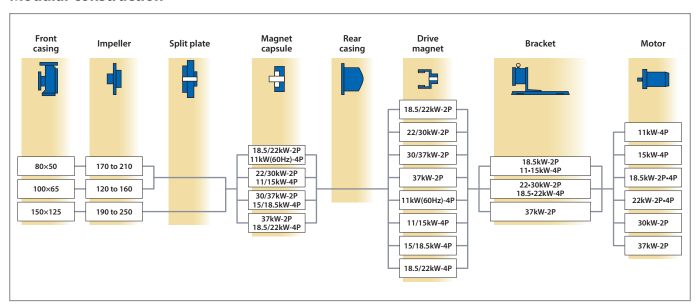


## **Liquid end materials**

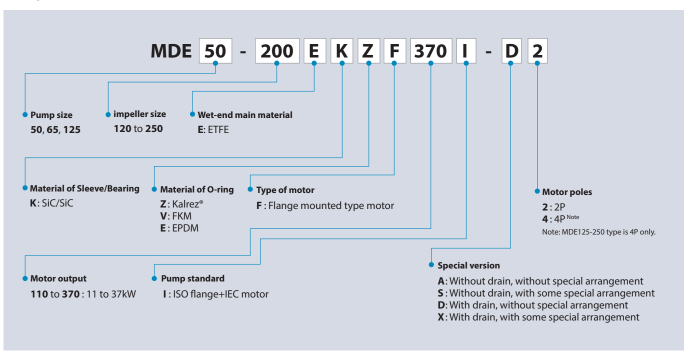
Part number	Part name	Material				
1	Front casing	ETFE				
2	Rear casing	PFA				
3	Impeller	CFRETFE				
4	Split plate	PFA				
5	Magnet capsule	FFA				
6	Bearing	SiC				
7	Sleeve	SIC				
8	Gasket	PTFE				
9	O-Ring <sup>Note</sup>	Kalrez®				

Note: FKM/EPDM are also available on request.

### **Modular construction**

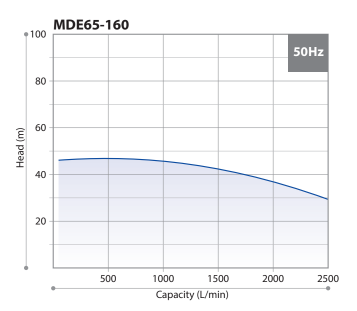


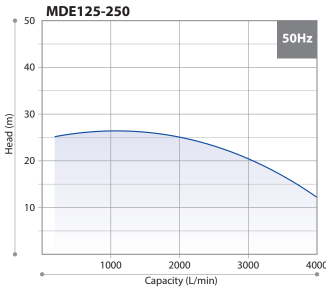
# **Pump identification**



# **Performance curves**









### **Specifications**

M. J.L.	Nominal bore size	50Hz					
Models	Inlet×Outlet	Capacity L/min	<b>Head</b> m				
MDE50-200 (2P)	80A×50A	833	53.0				
MDE65-160 (2P)	100A×65A	1670	38.0				
MDE125-250 (4P)	150A×125A	2400	22.5				

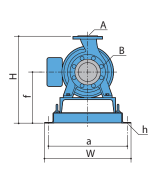
Expected performance in normal temperature, the clear water.

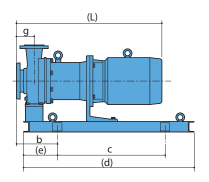
#### **Common specifications**

Temperature range of liquid handled: 0 to 100°C

Allowable slurry: For this information, please contact us.

### **Dimensions in mm**





mm

Туре	Motor kW	W	Н	(L)	a	b	С	(d)	(e)	f	g	h	Α	В	Mass kg
	18.5			972											275
	22			1023											355
MDE50-200	30	610	555	1061	550	275	740	1200	230	355	100	4-φ27	65A	80A	445
	37			1119											515
	18.5			972											280
	22			1023											355
MDE65-160	30	610	555	1061	550	255	740	1200	230	355	100	4-φ27	80A	100A	445
	37			1119											515
	11			994											305
MDE125 250	15	610	645	1038	550	280	740	1200	230	355	140	4-φ27	125A	150A	310
MDE125-250	18.5			1063 55											440
(4P)	22														410
	30			1101											470

Note: The dimensions and mass may differ with the type of motor installed.

# **Optional accessories**

## Iwaki pump protector DRN series

# $\label{thm:conditions} \textbf{Detects unusual pump operating conditions induding dry-running and overload}$

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 Easy operation Two analog, one digital, one temperature input and one current input 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 D
Communication R:

Data log feature for preventative maintenance scheduling

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				

## **IWAKI Process Magnetic Drive Pump series**

# **MDM** SERIES

# Magnetic drive process pumps with dry running capability

#### **Specifications**

- Max.discharge capacity: 833/1000 L/min
- Max.head: 74/107 m
- Main materials: CFRETFE/PFA
- Liquid temp. range: -20 to 105°C(CFRETFE), -20 to 150°C(PFA)



# **MXM** SERIES

# Magnetic drive pumps with an excellent balance of features and performance

#### **Specifications**

- Max.discharge capacity: 400 L/min
- Max.head: 25/41 m
- Main materials: CFRETFE
- Liquid temp. range: -10 to 105°C



# MX SERIES

# Withstands difficult operating conditions and offers high efficiency

#### Specifications

- Max.discharge capacity: 800 L/min
- Max.head: 35/36 m(MX), 22.8/23.1 m(MX-F)
- Main materials: GFRPP(MX), CFRETFE(MX-F)
- Liquid temp. range: 0 to 80°C



# **SMX** SERIES

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

- Max.discharge capacity: 440/520 L/min
- Max.head: 18/26 m(SMX), 16/24 m(SMX-F)
- Main materials: GFRPP(SMX), GFRPP(SMX-F)
- Liquid temp. range: 0 to 80°C





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Official IWAKI Distributor



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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