

# Magnetic drive pumps MDM

Magnetic drive process pump resistant to dry run damage

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The MDM Series of Magnetic drive process pumps have wetted parts made of fluororesin. Natural PFA and CFRETFE being standard materials of construction. The MDM features a unique mechanism which gives a greatly improved performance against dry running (Non contact system). Applications cover a wide range of chemical process duties from acid to alkali together with high purity chemicals for the semiconductor industry.



# ETFE and PFA available in standard models

Carbon fibre reinforced CFRETFE and PFA linings can be supplied to meet many varying duties. PFA being a natural unfilled material generates fewer contaminants and makes it ideally suited for transfer of high purity chemicals.

Note 1: MDM50-2 and 65-2 are only CFRETFE version.



The pump with a common base complies with JIS Standards in regard to piping connection.

Note 1: For compatibility in size with other series of our magnet pumps, please call us. Note 2: ANSI and ISO standards are also available.

For details, please call us.



# **Highly durable structure**

The low head (maximum head of 65 m or less) series has a two-layer structure (pressure resistance 1.0 MPa) in which the rear casing is reinforced with an FRP (fiber reinforced plastic) rear casing cover. The high head models MDM25-3 and 40-2 types have a special three-layer structure(pressure resistance of 1.6 MPa) with one layer added to the rear casing and FRP rear casing cover. MDM50-2 and 65-2 models have a two-layer structure (withstand pressure of 1.6 MPa) in which the rear casing cover is reinforced with a CFRP (carbon fiber reinforced plastic) rear casing cover.



# Unique design prevents dry running

The pump design features a mechanism to withstand dry running. High magnet power of the rare earth magnets prevents the magnet capsule coming into contact with the thrust ring of the rear casing, thus preventing melting of fluororesin components due to heat generation. This greatly improves resistance against dry running in comparison with conventional magnetic drive pumps made of fluororesin.

Note: Only CF type (fitted with high density carbon bearing) can cope with dry running. Dry running is not permitted in the case of KK type.



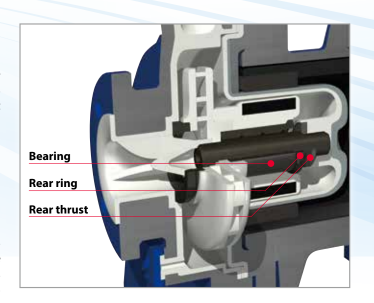
## **Back pullout system**

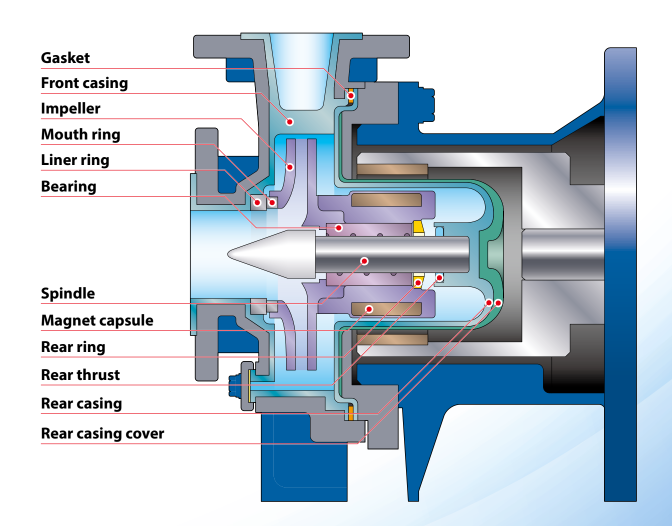
Even if the bracket is back-pulled, the rear casing is fixed with the rear casing support and bolts to the front casing side, so there is no leakage of the used liquid. A 2-step disassembly structure that considers safety.



# Now available high head models

High head models MDM25-3 and MDM40-2 now join MDM Series which is favoured as fluoroplastic made process magnet drive pump. The models obtain 74 meters head (50Hz), 107 meters head (60Hz) to expand the application. We also have a lineup of MDM50-2 and 65-2 types with high flow rate and high lift specifications. Both cover a maximum flow rate of 1400 L / min and a maximum head of 85 m (60 Hz).





Materials	ECF	EKK	PKK/NKK				
Front casing	CFRETFE	CFRETFE	PFA				
Rear casing	CFRETFE	CFRETFE	PFA				
Rear casing cover	FRP	FRP	FRP				
Impeller	CFRETFE	CFRETFE	PFA				
Magnet capsule	CFRETFE	CFRETFE	PFA				
Bearing	High density carbon	SiC	SiC				
Spindle	High purity alumina ceramic	SiC	SiC				
Liner ring	High purity alumina ceramic	SiC	SiC				
Mouth ring	PTFE (with filler)	SiC	SiC				
Rear ring	High purity alumina ceramic	SiC	SiC				
Rear thrust	PTFE (with filler)	PTFE (with filler)	PTFE				
Gasket	PTFE	PTFE	PTFE				



#### **Construction and materials**

#### Front casing

#### **CFRETFE type**

A moulding made of carbon fibre reinforced CFRETFE. It has both a high mechanical strength and excellent corrosion resistance. The outer peripheral surfaces are reinforced by a ductile cast iron outer casing in order to achieve excellent strength and durability.

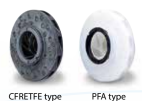
#### PFA type

Natural PFA fluororesin is adapted as wetted parts. This construction is free from contamination and ideal for transfer of clean liquids or with less particle generation.



#### **Impeller**

Closed type impellers are designed to give high efficiency. To ensure positive fixing of impeller to magnet capsule a spline system together with a pin fixing is employed. This prevents the impeller from moving axially off the magnet capsule (PAT PEND.). MDM25 and 40 models now have impellers capable of reaching max. heads of 74 meters (50Hz), 107 meters (60Hz) to widen the range of application.



#### Magnet capsule

High strength rare earth magnets are totally encapsulated with fluororesin mouldings. Magnets are small and lightweight which increases the efficiency of the pump. Taking advantage of the high magnetic strength its new design of "Non contact system" was developed to protect pump from dry running. This enables us to offer pumps that will withstand dry running operation. (CF type only)



#### **Rear Thrust**

The rear thrust withstands axial loads encountered from abnormal operation, it also minimizes heat generation.

#### **Bearing**

Two standard bearing materials are available. SiC gives high resistance to abrasion. High density carbon withstands dry running operation. Bearings can be individually replaced.



#### Spindle

Both ends of the spindle are supported by the front casing and the rear casing (the fixed spindle type). There are two types of spindle; one is made of high purity alumina ceramic and the other made of SiC.



#### Rear ring

To protect the pump against abnormal operation, such as cavitation or entrained air, where the magnet capsule could expereince reverse axial thrust, a rear ring and rear thrust ring are used. The rear ring is designed to minimize heat generation compared to conventional designs. This prevents surrounding fluororesin from melting.

Note: except MDM50-2 and MDM65-2.

Gasket

A PTFE shrouded gasket is used to enhance sealing performance and corrosion resistance.

#### Rear casing / Rear casing cover

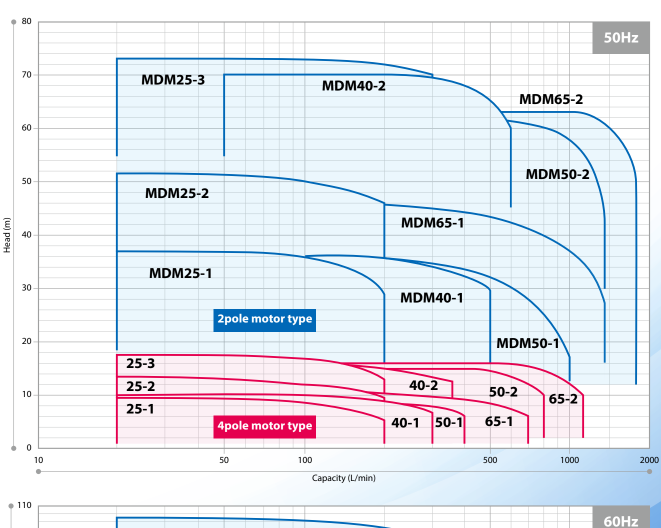
The fluororesin rear casing is strengthened by the outer rear casing cover which is manufactured in fibre reinforced plastic capable of withstanding a pressure of 1 MPa. This structure also eliminates any eddy current losses due to a rotating magnetic field. It also prevents sparks from being produced should the rear casing come into contact with the drive magnet unit.

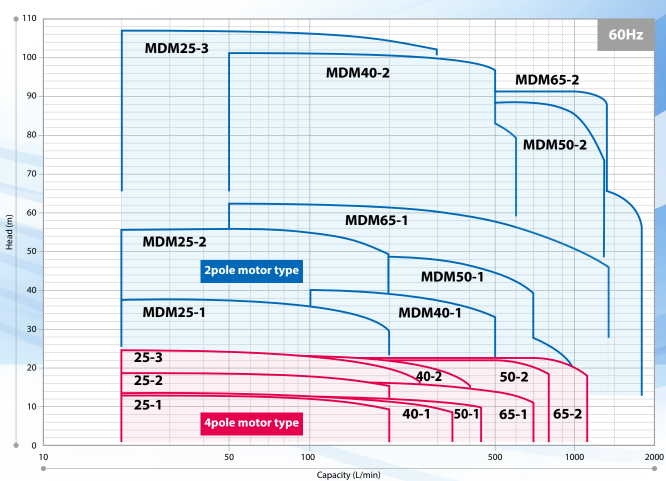
A newly developed triple-layer casing is used for the high head models MDM25-3 and 40-2 when liquid temperature exceeds 80°C. This new design allows a rated 1.6MPa casing pressure overall temperature range. Since the front and rear casings are bolted together from the front casing side, liquid does not leak out when the foot support is pulled back.





## **Performance curves**





# **Specifications** Note: Other than standard specifications are also available. Please contact us for details.

#### 2P motor

Model	Pump size Suction×Discharge	Impeller size	50Hz Capacity L/min	Head m	Impeller size	60Hz Capacity L/min	Head m	Motor kW					
		165		35.5	140		36.0						
		160		33.5	130		29.5						
MDM25-1 (Impeller range 1)	40A×25A	150	100	29.0	120	100	24.5	1.5, 2.2					
		140		25.0	110		20.0	1.5, 2.2					
		130		20.5	100	-	15.5						
		195		50.5	170		53.0						
		190		47.5	160		47.0						
MDM25-2 (Impeller range 2)	40A×25A	180	100	42.5	150	100	40.5	3.7, 5.5, 7.5					
pee. rage 2,	107.0.257.	170	.00	37.0	140	.00	35.0	3.7, 5.5, 7.5					
		160		32.5	130	-	29.0						
		225		74.0	225		107.0						
		220		69.0	220		102.0						
		210		61.0	210	-	90.0						
		200		55.0	200	_	80.0	55 75 11 15					
MDM25-3 (Impeller range 3)	40A×25A	190	100	48.5	190	100	71.0	5.5, 7.5, 11, 15 or 18.5 (60Hz only					
								01 10.5 (00112 011ly					
		180		42.5	180		62.5						
		_		<del>-</del>	170		55.0						
					160		48.0						
		165		35.0	145		38.0						
		160		32.5	140		34.5						
MDM40-1 (Impeller range 1)	50A×40A	150	208	28.5	130	250	29.0	3.7, 5.5, 7.5					
		140	· <del>-</del>	25.0	120		24.0	,,					
		130		20.5	110		19.5						
		120		17.0	_		_						
MDM40-2 (Impeller range 2)	50A×40A	225		70.0	225	250	102.0						
		220		67.5	220		98.0						
		210		60.0	210		87.0						
		200	208	54.0	200		78.0	5.5, 7.5, 11, 15					
	50AX40A	190	208	47.0	190		68.0	or 18.5 (60Hz only					
		180		41.5	180		60.5						
		170		38.0	170		53.0						
		160		32.0	160		45.0						
		165		33.0	160		44.5						
		160		31.0	150	500	38.0						
		150		27.0	140		33.0						
MDM50-1 (Impeller range 1)	65A×50A	140	417	22.5	130		27.0	3.7, 5.5, 7.5					
, p	05/1/(56/1	130		18.0	120		21.5						
		120		15.0	110		18.5						
		110		12.0			_						
		210		62.0	210		88.5						
		205		58.0	205		83.5						
		200		51.0	200		74.0						
		190		48.0	190		68.5	E  7  E  11 1					
MDM50-2 (Impeller range 2)	65A×50A		417			500		5.5, 7.5, 11, 15 18.5, 22, 30					
		180		42.0	180		61.0	10.3, 22, 30					
		170		36.5	170		53.0						
		160		32.0	160		45.5						
		150		27.0	150		39.5						
		165		38.5	160		51.0						
		160		35.5	150		44.5						
		150		31.0	140		37.0	5.5, 7.5, 11, 15					
MDM65-1 (Impeller range 1)	80A×65A	140	833	26.5	130	1000	31.5	or 18.5 (60Hz only					
		130		22.0	120		26.0	()					
		120		17.5	110		20.0						
		110		13.5			_						
		210		63.5	210		90.5						
		205		58.5	205		84.0						
		200		51.0	200		72.5						
MDMC5 2 // "	004 554	190	022	48.0	190	1000	69.5	5.5, 7.5, 11, 15					
MDM65-2 (Impeller range 2)	80A×65A	180	833	42.0	180	1000	60.5	18.5, 22, 30					
		170		36.0	170		51.0						
		160		30.5	160		44.0						
				50.5	.00								

#### 4P motor

	Pump size		50Hz			60Hz	Motor	
Model	Suction×Discharge	Impeller size	Capacity L/min	Head m	Impeller size	Capacity L/min	Head m	kW
MDM25-1 (Impeller range 1)	40A×25A	170	50	8.5	170	50	12.0	0.4, 0.75
MDM25-2 (Impeller range 2)	40A×25A	200	50	12.0	200	50	18.5	1.5, 2.2, 3.7
MDM25-3 (Impeller range 3)	40A×25A	225	50	17.0	225	50	24.0	1.5, 2.2, 3.7, 5.5
MDM40-1 (Impeller range 1)	50A×40A	170	200	7.5	170	200	11.5	1.5, 2.2, 3.7
MDM40-2 (Impeller range 2)	50A×40A	225	200	15.0	225	200	22.0	1.5, 2.2, 3.7, 5.5
MDM50-1 (Impeller range 1)	65A×50A	170	300	7.0	170	300	11.5	1.5, 2.2, 3.7
MDM50-2 (Impeller range 2)	65A×50A	210	208	15.5	210	250	22.0	5.5, 7.5, 11, 15
MDM65-1 (Impeller range 1)	80A×65A	170	500	8.0	170	500	13.0	1.5, 2.2, 3.7, 5.5
MDM65-2 (Impeller range 2)	80A×65A	210	417	16.0	210	500	23.0	5.5, 7.5, 11, 15

 Temperature range of liquid handled
 Allowable slurry (KK type only)
 Allowable maximum pressure
 Standard motor
 Standard color of paint
 Standard color of paint
 EKK/ECF: -20 to 105°C, PKK: -20 to 150°C Note:
 NKK: -20 to 120°C Note:
 Please contact us.
 1.0MPa (MDM25-3 and MDM40-2 and MDM50-2 and MDM65-2 are
 3-phase, TEFC, out door flange mount type
 Ultra marine blue RAL5002 Please contact us. 1.0MPa (MDM25-3 and MDM40-2 and MDM50-2 and MDM65-2 are 1.6MPa)

Note1: Please contact us when handling liquid temperature is below 0°C or handling liquid temperature is higher than 120°C with PFA type. Note2: Please contact us when handling liquid temperature is higher than 80°C with 65-1NKK type.

### **Pump identification**

MDM	40	_	200	2	E	KK	F	055	J	_	D	2	Н
	1		2	3	4	5	6	7	8		9	10	11

- 1 Pump size (Suction×Discharge)
  - **25**: 40A×25A **40**: 50A×40A **50**: 65A×50A
  - **65**: 80A×65A
- 2 Impeller size 100 - 225 (mm)
- 3 Impeller range
  - 1, 2, 3
- 4 Wet-end main material
  - E : CFRETFE
  - $\mathbf{P}:\mathsf{PFA}$
  - **N**: PFA (MDM25-2, 40-1, 50-1, 65-1)
- **5** Material of Bearing/Spindle
  - **CF**: High density carbon/ High purity alumina ceramic
  - KK: SiC/SiC
- **6** Type of motor
  - **F**: Flange motor

- 7 Motor output
  - **004**: 0.4kW
  - **007**: 0.75kW
  - 015: 1.5kW
  - 022: 2.2kW
  - **037**: 3.7kW
  - 055:5.5kW
  - 075: 7.5kW

  - 110:11kW
  - 150:15kW
  - 185:18.5kW 220: 22kW

  - 300:30kW
- 8 Standard for pipe connection and motor
  - J: JIS flange+JIS motor
  - I: ISO flange+IEC motor
  - A: ANSI flange+JIS motor

Special version

Mark	Drain	Base	Special version
Α	Without drain	With base	Standard
S	Without drain	With base	Special
D	With drain	With base	Standard
X	With drain	With base	Special
В	Without drain	Without base	Standard
Y	Without drain	Without base	Special
E	With drain	Without base	Standard
Z	With drain	Without base	Special

Note: PFA type with drain includes an air vent.

- 10 Motor pole
  - 2 : 2 pole 4:4 pole
- **11** Special code
  - **H**: ETFE: 80 105°C PFA:80-120°C

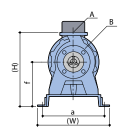
(Applicable model: Flange motor type: MDM25-3, 40-2 only)

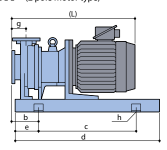
T: 120 - 150°C (PKK type)

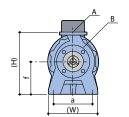
Note: MDM50-2 and MDM65-2 are only E (CFRETFE) type wetted material.

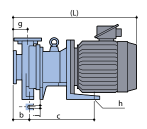
Please refer to the wetted parts quality (page 2) for the combination of material symbols.

## Dimensions in mm (2 pole motor type)









#### With base type

#### Without base type

Model		()4/)	(山)	(1.)		h	_	al	_	£		h	Δ.	D	Massler		OUL D			_	£	h		Massin
Model	Motor kW	(W)	(H)	(L)	a	b	С	d	е	f	g	h	Α	В	Mass kg	(W)	(H)	a	b	С	f	h	J	Mass kg
MDM25-1	1.5	400	400	513 542	350	135	480	710	115	240	80	4ר19	25A	40A	80	180	310	130	100	150	150	2ר15	15	55
	2.2	-		-																				
	3.7			625									25A	40A	120					285			14	95
MDM25-2	5.5	400	430	689	350	150	540	800	130	250	80	4ר19			140	280	360	220	90	365	180	2ר14		110
	7.5	-																						
	5.5	400	415	711	350	172	540	800	130	250					145		345			365	180			115
	7.5														150									120
MDM25-3	11	-									102	4ר19	25A	40A	215	280		220	112			2ר14	14	165
	15	480	485	874	430	192	600	900	150	320					225		395			450	230			175
	18.5														235									185
	3.7			625											115					285				90
MDM40-1	5.5	400	410	689	350	150	540	800	130	250	80	4ר19	40A	50A	135	280	340	220	90	365	180	2ר14	14	105
	7.5			005																303				103
	5.5	400	430	689	350	150	540	800	130	250					150		360			365	180	2ר14	14	120
	7.5	100	730	000	330	130	340	000	130	230					155		300			303	100			125
MDM40-2	11						600			320	80	4ר19	40A	50A	220	280	220	220	90					170
	15	480	500	852	430	170		900	150						230		410			450	230			180
	18.5														240									190
	3.7			625			540	800	130	250	80	4ר19	50A		115					285				85
MDM50-1	5.5	400	410	689	350	150								65A	135	280	340	220	90	365	180	2ר14	14	105
	7.5			009											133					305				105
	5.5			770					0 190	0 320	0 100	0 4ר23	50A		230							2ר15	14	170
	7.5														230				110.5					175
	11					227.5									255									195
MDM50-2	15	490	500		440		740	1120						65A	265	340	410	220		558.5	230			210
	18.5	1													280									220
	22														380									320
	30														420									360
	5.5																							
	7.5	400	430	709	350	170	540	800	130	250					145		360			365	180			120
MDM65-1	11										100	4ר19	65A	80A	210	280		220	110			2ר14	14	165
	15	480	500	872	430	190	600	900	150	320					220		410			450	230			175
	18.5	1													230									185
	5.5														230									
	7.5	1		773											235									175
	11														255									200
MDM65-2	15	490	520	881	440	230	740	1120	190	320	100	4ר23	65A	80A	270	340	430	220	113	558.5	230	2ר15	14	210
	18.5	490	520	301	0	250	, 10	20	.,,0	320		,525	3371	80A	285	340	450	220	113	330.3	230	2/2013	14	235
	22	-		937											385									325
	30	-		1015	-										425									365
	30				or inst										743									303

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

### **Option**

#### **Pump protector DRN**

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

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



IWAKI CO., LTD. 6-6 Kanda-Sudacho 2-chome Chiyoda-ku Tokyo 101-8558 Japan TEL: (81)3 3254 2935 FAX: 3 3252 8892

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Please find your distributor location at www.iwakipumps.jp

European office : IWAKI Europe GmbH
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TEL: (35)13 67 02 00
TEL: (45)48 24 2345
TEL: (358)9 2745810
TEL: (32)13 38 49 00
TEL: (47)23 38 49 00

TEL: (46)8 511 72900

Argentina Brasil Singapore Indonesia

Taiwan

: IWAKI America Inc. | TEL: (1)508 429 1440 |
: IWAKI America Inc. (Argentina Branch) | TEL: (54)11 4745 4116 |
: IWAKI Do Brasil Comercio De Bombas Hidraulisa ITDA. | TEL: (55)19 3244 5900 |
: IWAKI Singapore Pe Ltd. | TEL: (65)316 2028 |
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: IWAKI Korea Co., Ltd. | TEL: (82)2 2630 4800 |
: IWAKI Pump Taiwan Co., Ltd. | TEL: (82)2 2276 304800 |
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TEL: (886)2 8227 6900 TEL: (66)2 322 2471

: IWAKI Sverige AB 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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