

IWAKI
MAGNETIC
DRIVE
PUMPS
MIDM

Magnetic drive process pump resistant to dry run damage

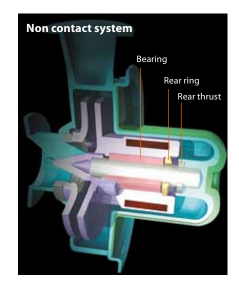
The MDM Series of Magnetic drive process pumps have wetted parts made of fluororesin. Natural PFA and CFRETFE being standard materials of construction. The MDM features a unique mechanism which gives a greatly improved performance against dry running (Non contact system). Applications cover a wide range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

Unique design prevents dry running

(Non contact system) (PAT.)

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.





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: Long coupling type is only PFA version.

Highly durable structure

A ductile cast iron shell adds strength and durability to the outer peripheral surfaces of the fluororesin pump module. The rear casing which is placed under the highest stress is protected by a rear casing cover made from fibre reinforced plastic. This gives sufficient strength and eliminates the eddy current loss caused by the rotating magnetic field. Should it come into contact with the drive magnet unit, no spark would be generated and a high level of safety would be maintained.

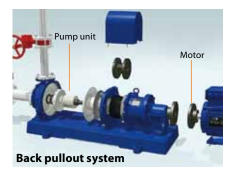
Back pullout system

In order to facilitate inspection and maintenance, this series employs the back pullout system. This enables one to conduct inspections internally and replace parts without removing piping. The pump is designed to include safety measures that can prevent the liquid from leaking when the foot support (bracket) is pulled back.

Compliance with ISO standards (ISO2858/DIN EN22858)

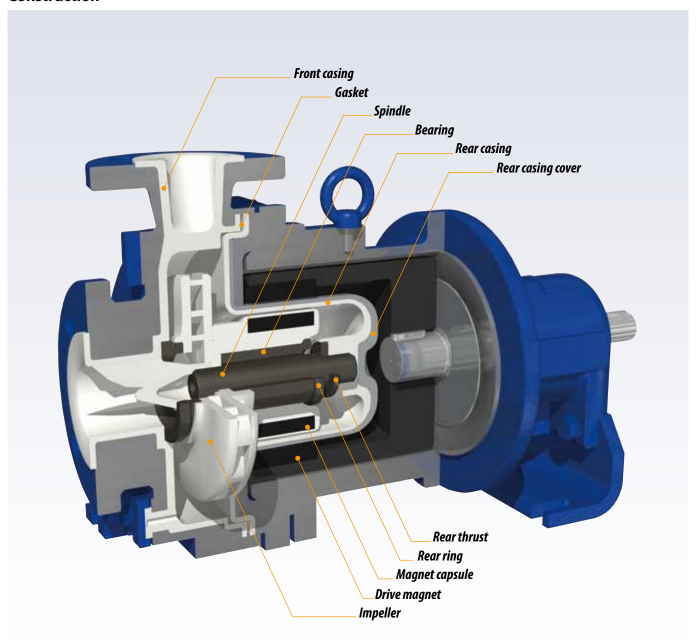
The pump with a common base comply with ISO Standards in regard to piping connection.

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





Construction



	Materials	ECF	EKK	PKK/NK
1	Front casing			
	Rear casing (Note 1)	CFRETFE		PFA
3	Impeller	CFREIFE	FFA	
4	Magnet capsule			
5	Bearing	High density carbon		
6	Spindle	High purity		SiC
7	Liner ring	alumina ceramic	SiC	
8	Mouth ring	PTFE (with Filler)		
9	Rear ring	High purity alumina ceramic		
10	Rear thrust	PTFE (with filler)		DTEE
11	Gasket	PTFE		PTFE

Front casing ETFE 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.



CFRETFE type

Front casing PFA type

The ductile cast iron casing is a onepiece moulding with natural PFA fluororesin lining integrally moulded. This construction is free from contamination and ideal for transfer of clean liquids or with less particle generation.



PFA type

Note: For MDM25-1 PKK/32-1 NKK type a different moulding method is used.

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.). MDM25 and 32 models now have impellers capable of reaching max. heads of 74 meters (50Hz) to widen the range of application.



CFRETFE type



PFA type

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. (Note: For long coupling type, maximum pressure is 1.6MPa.)



PFA type with rear casing cover

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 (PAT.) is used for the high head models MDM25-3 and 32-2 when liquid temperature exceeds 80°C. This new design allows a rated 1.6MPa casing pressure overall temperature range. Since the front and rear casing are bolted together from the front casing side liquid does not leak out when the foot support (bracket) is pulled back.

Rear ring

As a precaution against abnormal running, for example cavitation or air entering the pump where the magnet capsule could move axially backwards a rear ring and thrust ring have been incorporated. The rear ring is designed to give minimal heat generation from contact and therefore heat generation is greatly reduced compared to conventional designs. This prevents surrounding fluororesin from melting. (PAT.)

Rear Thrust

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

Magnet capsule

High magnet 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" (PAT.) was developed to protect pump from dry running. This enables us to offer pumps that will withstand dry running operation. (CF type only)



CFRETFE type



PFA type

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.



SiC type High purity alumina ceramic

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.



carbon type

Gasket

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

Specifications

2 pole motor type

Model	Pump size Suction X Discharge	Impeller size	Capacity L/min	Head m	Motor kW		
		165		35.5			
		160	-	33.5			
MDM25-1	40mm X 25mm	150 100		29.0	1.5 or 2.2		
Impeller range 1)				25.0			
		130		20.5			
		195		50.5			
		190		49.0			
	40mm X 25mm	180	100	44.5	4.0, 5.5 or 7.5		
Impeller range 2)		170		38.0			
		160		34.5			
		225		74.0			
		220		69.0			
	40 V 25	140 130 195 190 180 170 160 225 220 210 200 190 180 165 160 150 140 130 120 225 220 210 200 211 200 200 200 200 200 200	100	61.0	F		
MDM25-3 Impeller range 3)	40mm X 25mm	200	100	55.0	5.5, 7.5, 11 or 15		
impelier range 3)		190		48.5			
		180		42.5			
		165		35.0			
				32.5 Note1	4.0, 5.5 or 7.5		
MDM22.1	50mm X 32mm		208	28.5			
	3011111 X 3211111		208	25.0	4.0, 3.3 01 7.3		
pee. range 17		130		20.5			
				17.0			
				70.0			
				67.5			
				60.0			
MDM32-2	50mm X 32mm		208	54.0	5.5, 7.5, 11 or 15		
	John X Januar		200	47.0	3.3, 7.3, 11 01 13		
, , ,				41.5			
			-	38.0			
				32.0			
			-	33.0			
			_	31.0 Note2			
				27.0			
MDM40-1	65mm X 40mm		417	22.5	4.0, 5.5 or 7.5		
		130		18.0			
		120		15.0			
		110		12.0			
		165		38.5			
		160		35.5			
	00 450	150		31.0			
MDM50-1	80mm X 50mm	140	833	26.5	5.5, 7.5, 11, 15		
		130		22.0			
MDM25-1 mpeller range 1) MDM25-2 mpeller range 2) MDM25-3 mpeller range 3) MDM32-1 mpeller range 1) MDM32-2 mpeller range 2) MDM30-1 MDM30-1		120		17.5			

Note1: For long coupling type, head is 34.5m. Note2: For long coupling type, head is 32.5m.

4 pole motor type

50Hz

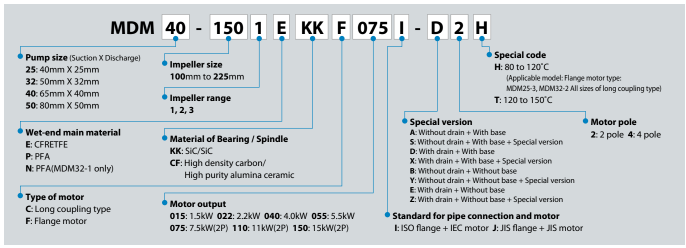
					3UHZ
Model	Model Pump size Suction X Discharge		Capacity L/min	Head m	Motor kW
MDM25-2 (Impeller range 2)	40 mm X 25 mm	200	50	12.0	1.5, 2.2, 4.0
MDM25-3 (Impeller range 3)	40 mm X 25 mm	225	50	15.0	1.5, 2.2, 4.0, 5.5
MDM32-1 (Impeller range 1)	50 mm X 32 mm	170	200	7.5	1.5, 2.2, 4.0
MDM32-2 (Impeller range 2)	50 mm X 32 mm	225	200	15.0	1.5, 2.2, 4.0, 5.5
MDM40-1	65 mm X 40 mm	170	300	7.0	1.5, 2.2, 4.0
MDM50-1	80 mm X 50 mm	170	500	8.0	1.5, 2.2, 4.0, 5.5

Common Specifications

Temperature range of liquid handled	EKK/ECF: -20 to 105°C, PKK: -20 to 150°C, NKK: -20 to 120°C Note1	Allowable maximum pressure	1.0 MPa (All long coupling type, MDM25-3 and MDM32-2 are 1.6MPa.)
Allowable slurry (KK type only)	Please contact us.	Standard color of paint	Ultra marine blue RAL5002

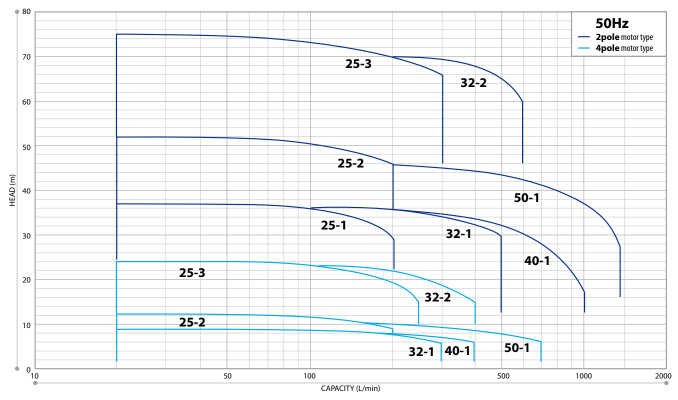
Note 1: Please contact us when handling liquid temperature is outside range of 0° C to 120° C. Should your requirement be beyond the specs. shown in this catalog, please contact your nearest lwaki distributor.

Pump identification



Note: Long coupling type is designed for 50 cycle area.

Performance curves



Iwaki dry running protector DR series (Option)

Model DR is electric current sensing type dry running protector. It detects the decreased load current (lower limit) to stop the pump when it runs dry or runs with air sucking in. It can detect over-load, too.

Specification	on		50/60Hz					
Model			DR-20					
Motor power			380 to 440V					
Applied motor			0.75 to 15kW					
Power	V		200 to 240V 10% shingle phase					
45-65Hz	Input		3.5W					
Detective curre	ent	0.5 to 32.0A						
Current transfo	rmar(CT)		Built-in					
Current range		Auto	4.4/17.6/32A					
Current range		Manual	2.2/4.4/8.8/11/17.6/26.4/32A					
Ambient			Temperature:0 to 40°C Humidity:RH40 to 85%					
Outer dimension	on in mm		D80 X W153 X H110					



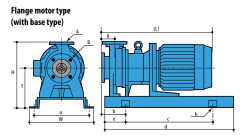
- \bullet Current figure to be set is indicated on LCD.
- Both top/bottom figures can be set.
 Top:Over-load

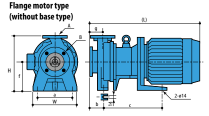
Bottom:Dry running, air sucking-in operation, operation with suction side closed

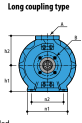
- Built-in current transformer
- DIN rail mounting

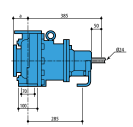
Dimensions

2 pole motor type









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

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m	٠	n	÷	

inge motor type w	itii bust																							
Model	Motor	W	Н	(L)	a	b	С	(d)	(e)	f	g	h	Α	В	Mass kg Less moto									
MDM2F 1	1.5kW	400	400	515	350	135	480	710	115	240	80	4 -10	25	40	- 63									
MDM25-1	2.2kW	400	400	515	350	135	480	710	115	240	80	4-ø19	25	40	63									
	4.0kW			625				800		250				40	89									
MDM25-2	5.5kW	400	430	689	350	150	540		130		80	4-ø19	25		92									
	7.5kW			009											92									
	5.5kW	400	415	711	350	172	540	800	130	250					100									
MDM25-3	7.5kW	700	713	711	330	172	340	000	130	230	102	4-ø19	25	40	100									
MDM23 3	11kW	480	485	864	430	192	600	900	150	320	102	7,015	23		135									
	15kW	-		625						-					84									
MDM22.4	4.0kW 5.5kW	400	410	023	350	150	540	800	130	250	80	4-ø19	32	50	04									
MDM32-1	7.5kW	400	410	689	350	150	540	800	130	250	80	4-019	32	50	87									
	5.5kW																							
	7.5kW	400	430	430	430	430	430	430	430	430	430	430	689	350	150	540	800	130	250					105
MDM32-2	11kW										80	4-ø19	32	50										
	15kW	480	500	842	430	170	600	900	150	320					140									
	4.0kW			625											85									
MDM40-1	5.5kW	400	410		350	150	540	800	130	250	80	4-ø19	40	65										
	7.5kW			689											88									
	5.5kW	400	430	709	350	170	540	800	130	250					96									
MDM50-1	7.5kW	400	430	709	350	170	540	800	130	250	100	4-ø19	50	80	96									
เพษพรบ- เ	11kW	480	500	862	430	190	600	900	150	320	100	4-019	50	80	129									
	15kW	400	500	002	+30	190	000	500	130	320					129									

Flange motor type without base

in mm

Model	Motor	W	Н	(L)	a	b	С	f	g	Α	В	Mass kg Less motor	
MDM25-1	1.5kW	180	310	515	130	100	150	150	80	25	40	37	
IVIDIVIZJ-1	2.2kW	100	310		150	100		150	00	23	10		
	4.0kW			625			285					62	
MDM25-2	5.5kW	280	360	689	220	90	365	180	80	25	40	65	
	7.5kW			009			303					0.5	
	5.5kW		345	711			365	180				70	
MDM25-3	7.5kW	280	343	711	220	112	303	100	102	25	40	70	
MDM23-3	11kW	200	395	864	220		450	230		-5		85	
	15kW	280									50		
	4.0kW		240	625	220 90		285	100	80			57	
MDM32-1	5.5kW 7.5kW		340	689		90	365	180		32		60	
	5.5kW												
1401422.2	7.5kW	200	360	689	220	90	365	180	80	32	50	75	
MDM32-2	11kW	280	410	842			450	230				90	
	15kW		710					230					
	4.0kW			625			285				65	58	
MDM40-1	5.5kW	280	340	689	220	90	365	180	80	40		61	
	7.5kW			003			303					01	
	5.5kW	280	360	709	220	110	365	180				69	
MDM50-1	7.5kW		550	. 37	220	.10	555	.50	100	50	80	35	
	11kW 15kW	280	410	862	220	110	450	230		30	60	82	

Long coupling type without base, coupling, motor

in mm

Model	a	h1	h2	n1	n2	Α	В	Mass kg Less motor
MDM32-1601	80	132	160			32	50	70
MDM32-2002		160	180	240	190	32	50	80
MDM40-1601		132	160			40	65	70
MDM50-1601	100	160	180	265	212	50	80	80

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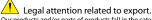
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Caution for safety use: Before use of pump, read instruction manual carefully to use the product correctly.

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



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