

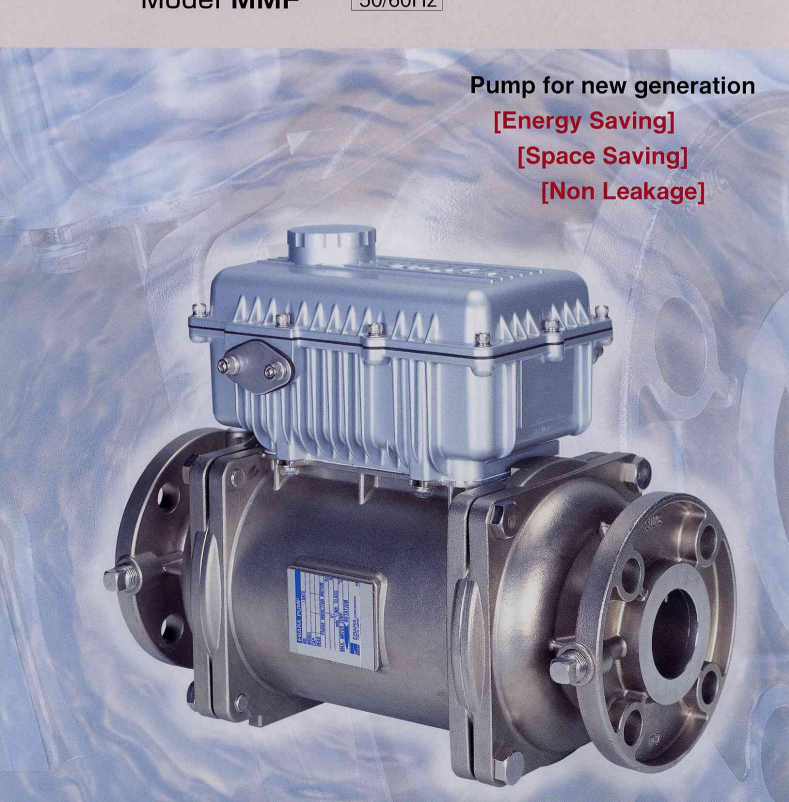
CF1007EA

BARRELLED MOTOR PUMP

Hzfree

Model MMF

50/60Hz



The Hzfree Series has Evolved Again

Basic concepts Improved Noise Re

Oliverter Installed

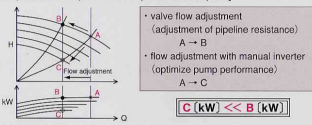
Energy Saving Space Efficient

Failure signal output and variable speed function based on external signal input have been added to the previous manual operation (8-step manual control). Now Hafree could be used in a wide range of application from simple on/off mode to advanced control operation.

Manual Operation - Optimal in Non-Variable Flow Conditions

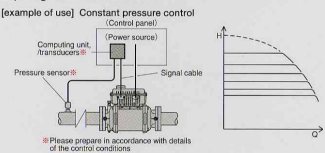
Rotational speed (pump performance) can be adjusted in 8 stages with the turn of speed regulating dail. In comparison with valve flow adjustment, there is a substantial reduction in energy consumption, making it easy to conserve power during operation.

[Comparative example of electric power consumption]



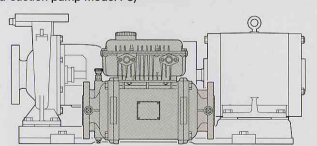
External Signal Control Operation - Optimal in Variable Flow Conditions

Variable speed operation is possible using an external current signal (4 to 20 mA). A range of automatic, variable-operation modes are possible through a combination of sensors and computing unit/transducers etc.



High Rotational Speed Operation ** - Reducing Size and Weight

Miniaturization of motor and pump has become a reality, with maximization of rotational speeds of approximately 10,000 revolutions per minute. This design means a saving in installation space and set-up operations (a comparison with Ebara horizontal end-suction pump model FS)



**By increasing rotational speed and reduce in size, the peripheral speed of the rotating parts outer diameter is equivalent to that of conventional models. Mechanical reliability is thus preserved even with the speed increase.

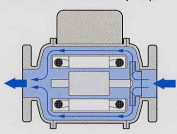
Vibration Reduction

Vibrating power is small because of the reduction in size and weight of the rotating parts. This means that for normal floor installation type pumps, special anti-vibration equipment is not necessary. Please use rubber vibration insulator.

2 Barreled Motor Space Saving

Noise Reduction

The term "barreled motor" refers to the placement of the motor inside the barrel. Water flows around this exclusive motor, which will bring various fentures of the Hzfree pump.

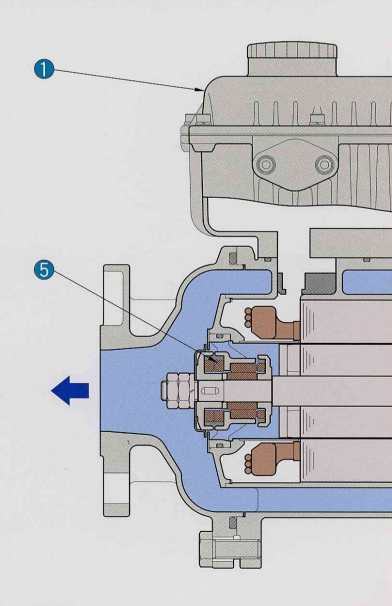


Reduced Size

Water in the surrounding area serves to cool the motor and the inverter. The resulting increase in cooling efficiency means that miniaturization becomes possible.

Noise Reduction

The water provides noise reduction, meaning that jarring highfrequency sound is largely controlled. Noise levels will be lower than 2 pole T.E.F.C motor, operating at maximum speeds.



Quality with Energy Saving, Space Efficient, Non-leakage, duction, Cleanliness, and Low Maintenance.

3 Canned Motor

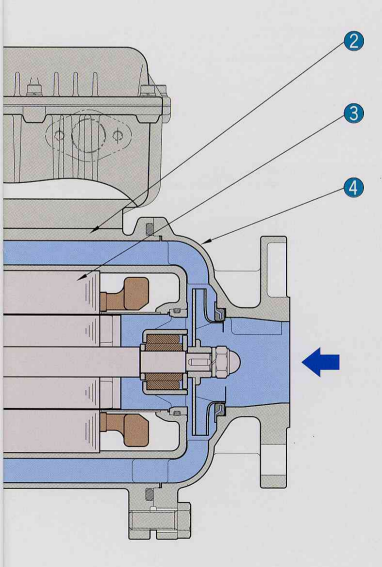
Non leakage Low Maintenance

No shaft seal (without grand packing, mechanical seal) means no worries about leakage of liquid. The area around the pump stays clean, and there is less need for maintenance.

Stainless Steel

Cleanliness

SCS (stainless steel casting) is used for the casing and barreled motor parts. Rust proof material is used for wetted parts, meaning water is kept clean.

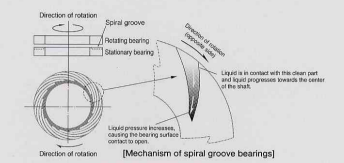


5 High-endurance SiC bearing

Low Maintenance



SiC(silicon carbide) bearings are adopted, providing outstanding wear and abrasion resistance. Spiral grooves are added to the bearing surface, making noncontact operation possible. Because of this, particles arising at the time of operation are controlled, and bearing life is extended.



The inverter installed pump means

Protective Functions

Protective functions have been added to the inverter. When a problem is detected, the pump is automatically stopped and the operation signal of the protective function is sent as output to the signal cable. The nature of the problem is indicated by a blinking trip lamp (for details, refer to page 5).

High - Frequency Noise Reduction

The inverter case is made of aluminum, and there is no exposure of downstream wiring external facings, meaning a substantial reduction in high frequency noise.

Soft Start Function

Rated rotational speed is reached within 3 seconds of powerup. There is little jarring at start-up, ensuring long-machine life and quiet operation. The current at start-up is less than during rated running conditions.

No Difficulties with Initial Set-Up

All electrical characteristics, with the exception of rotation speed, are pre-set especially for each pump.

Reverse-Rotation Prevention

Revolutions are always in the correct direction, regardless of the wiring connections. Mistakes in the wiring connection do not occur.

Easy Specification of Flow (verification of energy saving)

Flow can be adjusted with a turn of a dial to match pressure gauges and pump efficiency curves.

Used with 50 or 60 Hz

Operates at either frequency with the same performance.

Specifications

	Locato	on	Indoor or Outdoor (Max. altitude 1000m) **1						
	Handling	liquid	Fresh water 2 · 0~65°C (Ambiend temp. Max.30°C) 3						
	Handling	liquid	Brine ^{※4} • -10~40°C (Ambient temp. Max. 40°C)						
	Max. working	pressure	1.4MPa {14.3kgf/cm²}						
	Max. suction	pressure	0.4MPa {4.1kgf/cm²} or 0.6MPa {6.1kgf/cm²}						
	Construction	Impeller	Enclose						
	Construction	Bearing	Silicon Carbide Sliding bearing						
	Dina connection	Suction side	JIS 10K Flange						
Dumn	Pipe connection	Discharge side	JIS 10K Flange						
Pump		Casing	Stainless steel casting (SCS13)						
	Materials	Shaft	Stainless steel (SUS431)						
	Materials	Impeller	Stainless steel (SUS304 or SCS13)						
		Liner ring	Rubber(EPDM) / Stainless steel (SUS304)						
Motor		Type	Barrelled type canned motor						
MOTOL	Pha	ase / Pole	Three phase / 2 pole						
	Protectiv	ve construction	Hermetically sealed, equivalent to IP55						
	Cas	e material	Aluminum						
	Input	Frequency	50/60Hz						
Inverter	Input	Phase / Voltage	Three phase 200, 220, 380, 400, 415, 440, 460V 35						
inverter		Wave form	Sine wave PWM type						
	Output	Max. output frequency	Refer to dimension drawing						
	Output	Voltage / Frequency characteristic	V ∕ F²= Constant (Parabolical decrease pattern)						
		Carrier frequency	13kHz (9kW and under), 10kHz (above 9kW)						
	Ctort / s	stop operation	Power ON: Pump starts and reaches adjusted speed in 3 seconds						
	Start / S	stop operation	Power OFF : Pump turns with inertia until stops						
Operation	Speed adjustment ※6	Manual adjustment	Manually adjusted by Speed Regulating Dial (8 steps) and operating at constant spee						
Operation	Speed adjustment % 6	External signal control	Automatic speed adjustment by external signal (4 - 20mA)						
	Operat	ion indication	Flashing of Run Lamp (orange)						
	Faul	t indication	Blinking of Trio Lamp (red)						

- * 1 No corrosive gas, explosive gas, oil mist or vapor.
- ※ 3 Temperature of 0-60°C if the ambient temperature is 40°C and below.
- ** 4 Acceptable brine solutions are limited to propylene glycol and ethylene glycol (calcium chloride can not be used). There may be a decrease in pump performance depending on specifics of viscosity and specific gravity. Performance degradation must be considered separately from.
- ** 5 Acceptable voltage fluctuation is within plus or minus 10 percent (phase imbalance of within 3 percent). Acceptable frequency fluctuation is within plus or minus 5 percent. Acceptable simultaneous fluctuation of voltage and frequency is within 10 percent of the sum of their absolute values.
- ★ 6 Both "Manual adjustment" and "External signal control" methods are available.

Application: flooded or positive suction only









Water supply Industrial use

Special characteristics of the Hzfree are as follows

· for built-in equipment

Size of equipment could be minimized, and also could be operate by both 50 and 60 Hz.

designed for brine circulation

No leaks means no problems with icing on the shaft seal.

· can be used as a booster (series operation)

Small size and leak-free design means installation is possible in pipe lines with insufficient pressure.

· multiple pump control (parallel operation)

Multiple pump operation is possible in installation space for one conventional model.

Standard Accessories

Flange packing 2sheets Bolts & nuts for flange 2sets Power cable length of 2.5m Signal cable ······ length of 2.5m Rubber vibration insulator ··· 1set (for floor installation type only)

Optional Accessories

AC reactor

Optional Specifications

• Floor installation type

Bore size 32 - 50 pumps can be changed to a floor installation type.

Oil preventing treatment

Parts cleaning, assembling, performance test, hot water cleaning, and inspection for oiliness prior to packing and shipping.

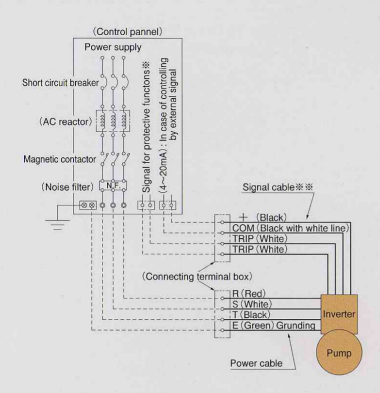
Degreasing treatment

Assembling, performance test, and hot water cleaning before packing and shipping

Fluoro rubber versions

Rubber material of wetted parts can be changed to fluoro rubber.

[Wiring Example]



↑ Caution

×

This pump has protective functions and may stops in case of failure occurs. To detect the failure, it is necessary to install an alarm device in the control panel and connect signal cable from inverter.

% % It is possible to operate manually without connecting signal cable.

[Protective Functions] Number of blinking of Trip Lamp and cause of failure

Number of blinking of Trip Lamp	Cause of failure							
1	High voltage							
2	Low voltage							
	Over current (pump lock, sudden increase of current)							
3	Short circuit (motor or inverter)							
	Inverter (IPM) overheating							
4	Over current (pump overload)							
5	High temperature of handling liquid							
10	Inverter internal overheating							

Note) Only in case of Low voltage failure, pump will try to re-start in 5 seconds after it stops. Even if there are no failure on the pump, Trip Lamp will blink twice with in terms of max. 90 seconds. This is due to discharging of capacitor of inverter and not a failure.

<Specification of signal output on failure>

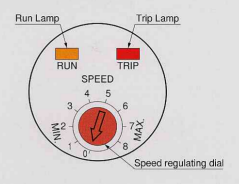
Rating of contact	AC250V 1.5A**
Type of contact	Normal - open, Acting - contact

Note) In case of Low voltage (Trip Lamp blinking twice), signal will not be outputted.

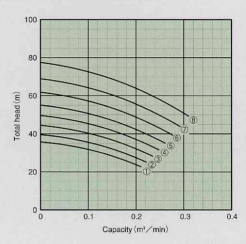
[Manual Operation] Dial setting and output frequency

Dial setting	8	7	6	5	4	3	2	1	0
Output frequency	100	95	90	85	80	75	71	67	Stop
(%)	(max.)							(min.)	Stop

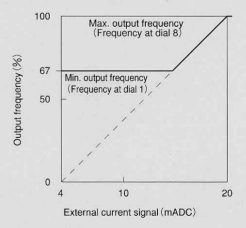
< Regulating dial and Indication lamps >



<Dial setting and pump characteristics>

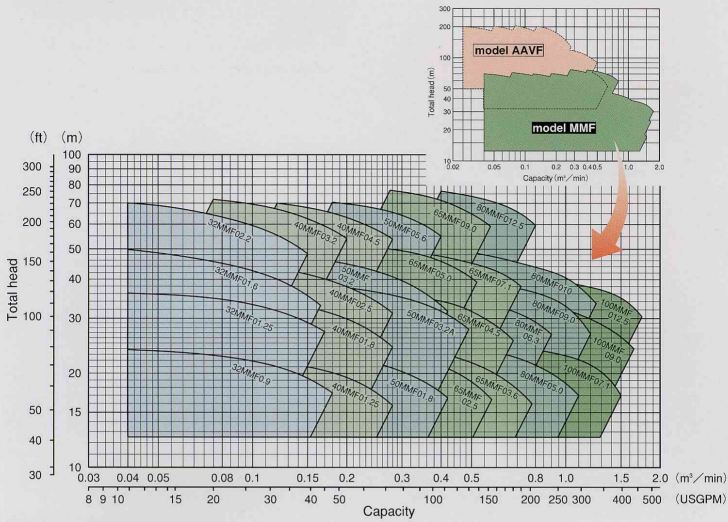


[Driven by external signal] Current signal and output frequency



Note) Pump will be operated by external current signal regardless of dial position. If some failure occurs in circuit of signal and current signal has been disconnected, pump will operate at the speed of current dial position.

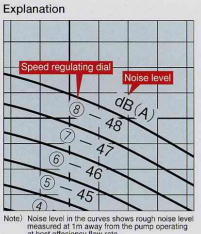
Selection Chart



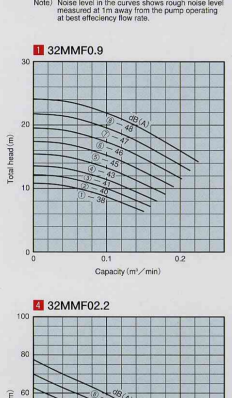
Performance

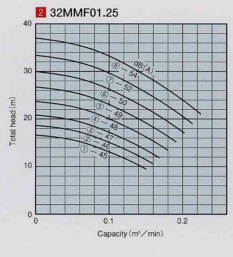
Size ϕ	Model	Output kW	Rated speed	Capacity m³/min (USGPM)	Total head m(ft)	Max. Suction pressure MPa {kgf/cm²}	Rated Current* A (for 200V)
	32MMF0.9	0.9	5695	0.140(37.9)	19.5(64.0)	0.6 (6.1)	6.4
	32MMF01.25	1.25	7250	0.140(37.9)	29.0(95.1)	0.6 (6.1)	9.2
32	32MMF01.6	1.6	8605	0.125(33.0)	38.5(126.3)	0.6 (6.1)	11.5
	32MMF02.2	2.2	10370	0.112(29.6)	56.0(183.7)	0.4 (4.1)	14.4
	40MMF01.25	1.25	5095	0.225(59.4)	17.5(57.4)	0.6 (6.1)	8.5
	40MMF01.8	1.8	6460	0.225(59.4)	27.5(90.2)	0.6 (6.1)	12.5
40	40MMF02.5	2.5	7100	0.200(52.8)	37.0(121.4)	0.6 (6.1)	15.5
	40MMF03.2	3.2	9190	0.170(44.9)	58.0(190.3)	0.4 (4.1)	20.0
	40MMF04.5	4.5	8100	0.240(63.4)	57.0(187.0)	0.4 (4.1)	25.5
	50MMF01.8	1.8	4560	0.360(95.1)	18.0(59.1)	0.6 (6.1)	12.0
50	50MMF03.2A	3.2	5775	0.360(95.1)	32.0(105.0)	0.6 (6.1)	19.5
50	50MMF03.2	3.2	6450	0.320(84.5)	37.0(121.4)	0.6 (6.1)	20.0
	50MMF05.6	5.6	7275	0.360(95.1)	57.0(187.0)	0.4 (4.1)	31.5
	65MMF02.5	2.5	4320	0.500(132.1)	18.0(59.1)	0.6 (6.1)	15.5
	65MMF03.6	3.6	3860	0.700(184.9)	17.5(57.4)	0.6 (6.1)	21.0
OF.	65MMF04.5	4.5	5125	0.560(148.0)	29.0(95.1)	0.6 (6.1)	25.0
65	65MMF05.0	5.0	6105	0.450(118.9)	42.0(137.8)	0.6 (6.1)	29.0
	65MMF07.1	7.1	5470	0.630(166.4)	41.0(134.5)	0.6 (6.1)	37.0
	65MMF09.0	9.0	6510	0.500(132.1)	62.0 (203.4)	0.4 (4.1)	45.0
	80MMF05.0	5.0	3860	0.900(237.8)	19.5(64.0)	0.6 (6.1)	28.0
	80MMF06.3	6.3	4590	0.750(198.2)	29.0(95.1)	0.6 (6.1)	35.0
80	80MMF09.0	9.0	4610	1.000 (264.2)	32.0 (105.0)	0.6 (6.1)	45.0
	80MMF010	10	5185	1.000(264.2)	40.0 (131.2)	0.6 (6.1)	46.0
	80MMF012.5	12.5	5800	0.700(184.9)	64.0(210.0)	0.4 (4.1)	58.0
* X	100MMF07.1	7.1	3630	1.250(330.3)	20.5(67.3)	0.6 (6.1)	36.0
100	100MMF09.0	9.0	4610	1.400 (369.9)	27.0(88.6)	0.6 (6.1)	45.0
	100MMF012.5	12.5	5300	1.500(396.3)	34.0 (111.6)	0.6 (6.1)	58.0

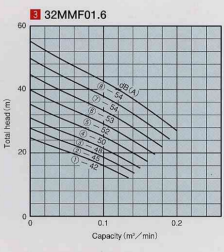
Performance Curves

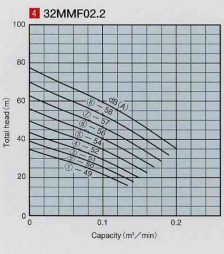


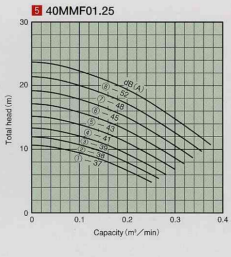
Note) Noise level in the curves shows rough noise leve measured at 1m away from the pump operating at best effeciency flow rate.

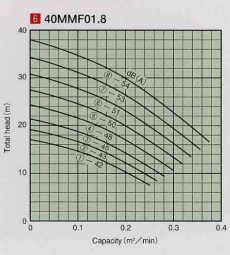


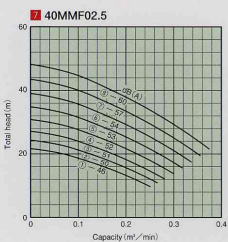


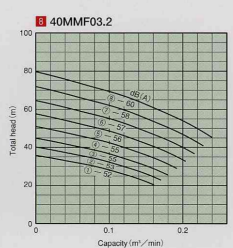


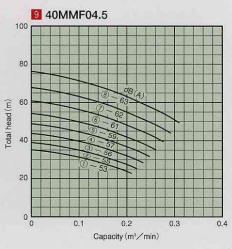


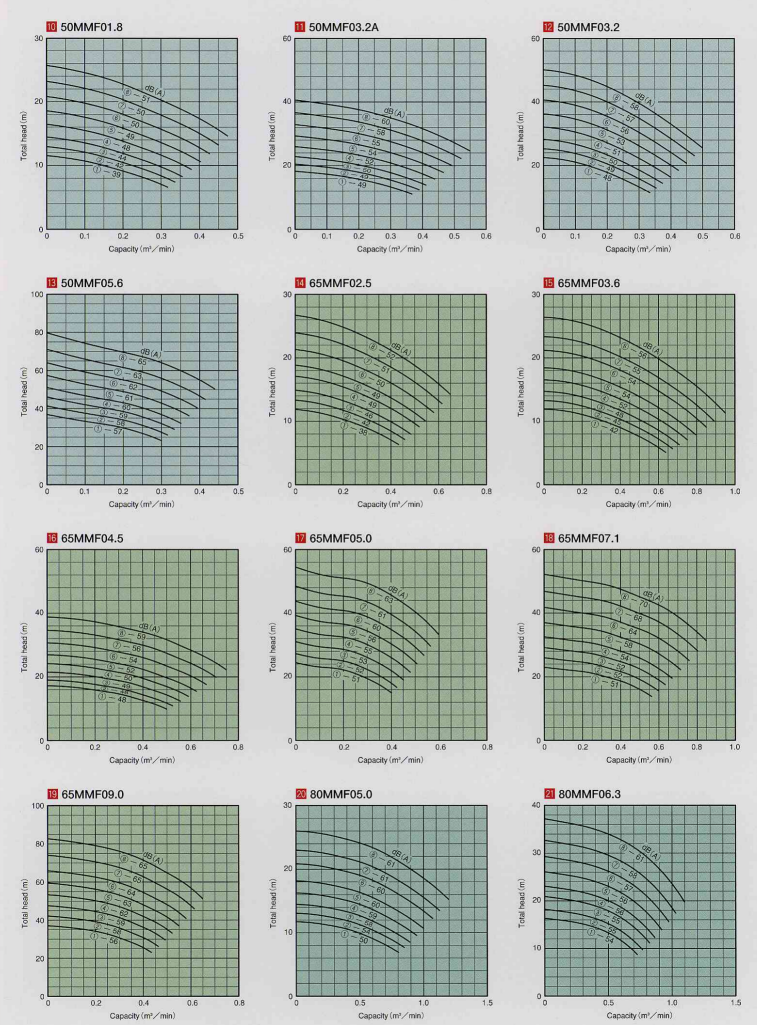


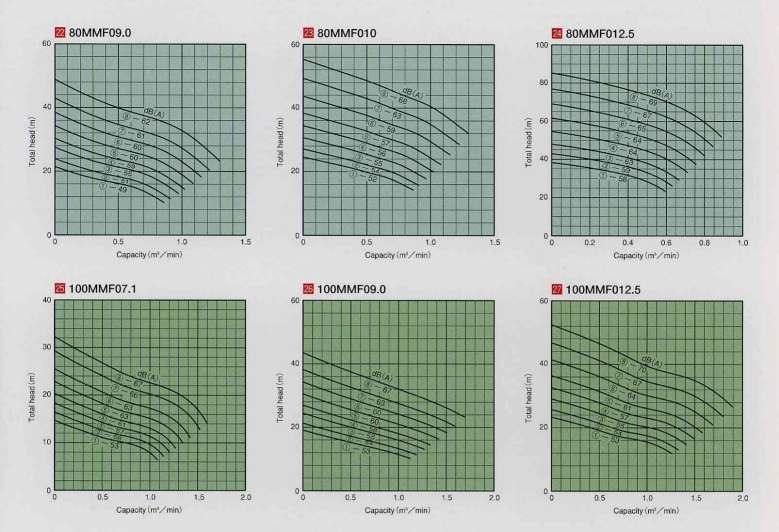






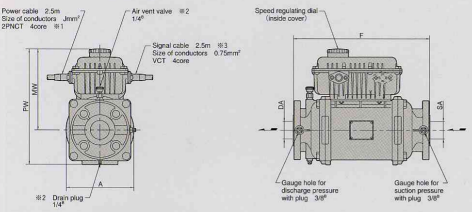




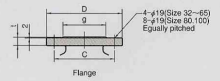


Dimensions

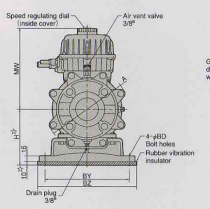
Size 32 · 40 · 50 (Piping supported type)

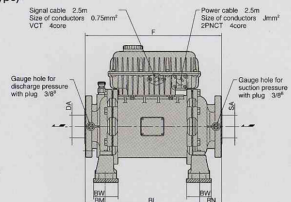


- ※ 1 . Cable with 1.25mm² conductors will be VCT instead of 2PNCT.
- ※ 2. 50MMF05.6 will be 3/8⁸.
- ※ 3. For 40MMF04.5 and 50MMF05.6, direction of signal cable will be same as power cable.



Size 65 · 80 · 100 (Floor installation type)





Motor specification

Three phase induction motor

Type	Canned
Pole	2
Starting method	D.O.L(slow start)

Note) ☆show rough dimensions.

Dimension MW (PW) for size 32-50 will be changed by voltage.

Size SA	Model	Output	Dhooo	Output		Pump	in mm			Flange	in mm		Cable	Mass
DA	Model	kW	Fliase	Freguency Hz	Α	F	MW	PW	D	С	g	t	J	kg
	32MMF0.9	0.9	3	100	148	305	213	289	135	100	60	16	1.25	17
32	32MMF01.25	1.25	3	125	148	305	213	289	135	100	60	16	1.25	17
32	32MMF01.6	1.6	3	150	148	305	213	289	135	100	60	16	1.25	17
	32MMF02.2	2.2	3	180	148	315	213	289	135	100	60	16	1.25	18
	40MMF01.25	1.25	3	90	158	330	218	299	140	105	68	17	1.25	21
	40MMF01.8	1.8	3	112	158	330	218	299	140	105	68	17	1.25	21
40	40MMF02.5	2.5	3	125	158	330	218	299	140	105	68	17	1.25	21
	40MMF03.2	3.2	3	160	158	340	222	303	140	105	68	17	2	23
	40MMF04.5	4.5	3	140	178	375	225	316	140	105	68	17	3.5	32
	50MMF01.8	1.8	3	80	178	360	217	308	155	120	80	18	2	29
50	50MMF03.2A	3.2	3	100	178	360	217	308	155	120	80	18	2	29
50	50MMF03.2	3.2	3	112	178	360	217	308	155	120	80	18	2	29
	50MMF05.6	5.6	3	125	235	405	233	341	155	120	80	18	5.5	50

Size SA	Madal	Output	Dhana	Output	F	ump	in mr	n		E	Base	plate	in mr	n		F	ange	in mı	n	Cable	Mass
DA	Model kV	kW	Phase	Freguency Hz	Α	F	H☆	MW	BL	вм	BN	BY	BZ	BW	BD	D	С	g	t	J	kg
	65MMF02.5	2.5	3	75	235	390	160	233	270	57	63	240	285	70	15	175	140	100	19	3.5	47
	65MMF03.6	3.6	3	67	262	435	175	245	295	67	73	255	300	70	15	175	140	100	19	5.5	60
65	65MMF04.5	4.5	3	90	235	390	160	233	270	57	63	240	285	70	15	175	140	100	19	3.5	47
00	65MMF05.0	5.0	3	106	235	390	160	233	270	57	63	240	285	70	15	175	140	100	19	5.5	47
	65MMF07.1	7.1	3	95	262	435	175	258	295	67	73	255	300	70	15	175	140	100	19	8	62
	65MMF09.0	9.0	3	112	262	450	175	258	310	67	73	255	300	70	15	175	140	100	19	8	65
	80MMF05.0	5.0	3	67	262	440	175	245	295	69	76	255	300	70	15	185	150	110	20	5.5	61
	80MMF06.3	6.3	3	80	262	440	175	245	295	69	76	255	300	70	15	185	150	110	20	5.5	61
80	80MMF09.0	9.0	3	80	297	485	190	272	330	75	80	290	340	80	19	185	150	110	20	8	84
	80MMF010	10	3	90	297	485	190	272	330	75	80	290	340	80	19	185	150	110	20	14	84
	80MMF012.5	12.5	3	100	297	500	190	272	345	75	80	290	340	80	19	185	150	110	20	14	87
	100MMF07.1	7.1	3	63	297	505	190	272	330	85	90	290	340	80	19	210	175	135	21	8	86
100	100MMF09.0	9.0	3	80	297	505	190	272	330	85	90	290	340	80	19	210	175	135	21	8	86
	100MMF012.5	12.5	3	90	297	505	190	272	330	85	90	290	340	80	19	210	175	135	21	14	87

Instructions for Planning and Use

Instructions for Planning

- For customers purchasing the standard pump, please refer to the standard specification.
 Changes can be made to the specifications depending on customer requests. Please do not operate the equipment under conditions that deviate from the specifications.
- Pumps cannot be used for sanitary application.
- Equipment for short circuit protection should be installed and spare pump should be prepared when pumps are used for facilities such as fish breeding stations, fish preserves, aguariums.
- Spare pump should be prepared in case of emergency when used for vital equipment such as computer cooling equipment, freezer cooling installation.
- Flushing must be done to prevent mixing liquid being pumped with coolant and other materials which were used when manufacturing the pumps.

Pump Operation without Water

Please prime the water before connecting the line from power source to the motor. The motor can be damaged when the pump runs without water inside. It is important to remove the air from inside the pump when testing the pump after cleaning the tank or after conducting maintenance.

Shut-Off Operation

Shut-off operation must be stoped within 30 seconds. When shut-off operation continues more than 30 seconds, the water temperature inside the pump may rise, causing motor damage.

Phase Advance Capacitor

Please do not install a phase advance capacitor to improve the power factor. The harmonics in current flow may negatively affect the capacitor in such a case.

Cavitation / Air Lock

Please do not run the pump if there is cavitation due to strainer clogging, or an airlock due to low water levels in the tank. If cavitation or air lock occurs, the pump will not be able to lift the water, and the motor may be damaged.

This is explained further in the installation drawing (water level condition at the suction-side).

Thermal Relay

Motor overload protection will be done by overcurrent protection provided for the manual inverter. Because of this, it is possible to operate the pump even though there is no thermal relay in the control panel.

Installation of AC Reactor

Please install the AC reactor (optional accessory) under the following conditions:

- (1)When power factor improvements are required.
- (2)When capacity of power supply is 500 KVA or over.
- (3)When thyristor transfer system controller unit has been installed in the same system.
- (4)When large capacity inverter or the source of distorted waves like arc furnace are installed in the same system.
- When countermeasures against harmonics are required.

Selection of the Short Circuit Breaker

Short current occurs because the inverter is installed in the pump. Please choose a short circuit breaker that is not affected by harmonics. Also, ensure that the current rating of the short circuit breaker is at least 1.6 times the pump's

current rating.

(Please consult the specifications provided by the manufacturer of the short circuit breaker for details)

Noise Reduction

The following steps are necessary if the pump is operated near the equipment sensitive to noise:

- Please wire the power cable and signal cable as far apart as possible to prevent malfunctions.
- Please install noise filters.
- Cables must be shielded by a metal conduit pipe and grounded.
- If the signal cable is extended, it should be shielded by a metal couduit pipe(Max. length of cable is 10m)

Private Power Generators

When the inverter is run by a power generator, the harmonics of inverter input may induce current flow in the generator's winding (damper winding) and cause the rising of heat. The following countermeasures are necessary when the pump is run by a generator:

- Install the AC reactor.
- Ensure that the capacity of generator (KVA) is at least three times that of the pump's rating.

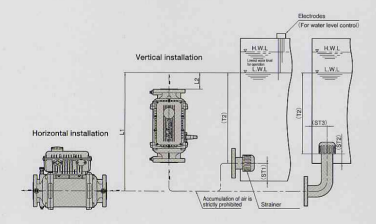
Power Source Imbalance

A minor phase voltage imbalance can result in a large current imbalance because of the capacitor circuit on the inverter input side. Please check that the power source meets the following specifications:

Normal operation: phase voltage imbalance is within 3 percent

With AC Reactor: phase voltage imbalance is within 5 percent

Installation & required water level



Unit : mm

Size	Model	Pump		Pip	ing dime	ensions[min. va	ue]			
Size	iviodei	F	L1	L2	T1	T2	ST1	ST2	ST3		
	32MMF0.9	305	200	100	200	300	80	50	50		
32	32MMF01.25	305	200	100	200	300	80	50	50		
32	32MMF01.6	305	200	100	200	300	80	50	50		
	32MMF02.2	315	200	100	200	300	80	50	50		
	40MMF01.25	330	250	110	250	350	90	50	60		
	40MMF01.8	330	250	110	250	350	90	50	60		
40	40MMF02.5	330	250	110	250	350	90	50	60		
	40MMF03.2	340	250	110	250	350	90	50	60		
	40MMF04.5	375	250	110	250	350	90	50	60		
50	50MMF01.8	360	300	120	300	450	100	50	80		
	50MMF03.2A	360	300	120	300	450	100	50	80		
	50MMF03.2	360	300	120	300	450	100	50	80		
	50MMF05.6	405	300	120	300	450	100	50	80		
	65MMF02.5	390	350		350	550	120	70	100		
	65MMF03.6	435	350	-	350	550	120	70	100		
CE	65MMF04.5	390	350		350	550	120	70	100		
65	65MMF05.0	390	350	-	350	550	120	70	100		
	65MMF07.1	435	350	_	350	550	120	70	100		
	65MMF09.0	450	350	-	350	550	120	70	100		
	80MMF05.0	440	400	-	400	650	130	80	120		
	80MMF06.3	440	400		400	650	130	80	120		
80	80MMF09.0	485	400	=	400	650	130	80	120		
	80MMF010	485	400		400	650	130	80	120		
	80MMF012.5	500	400		400	650	130	80	120		
	100MMF07.1	505	450		450	800	150	100	150		
100	100MMF09.0	505	450	-	450	800	150	100	150		
	100MMF012.5	505	450	,,,,	450	800	150	100	150		





EBARA CORPORATION

Standard Products Marketing & Sales Office

Phone: 81-3-5714-6111 Fax: 81-3-5714-6088

Website: http://www.ebara.co.jp

Ebara Engineering Singapore Pte. Ltd. (Singapore)

Phone: 65-862-3536 Fax: 65-861-0589 Ebara Middle East Branch Office(U.A.E.) Phone: 971-48-838889 Fax: 971-48-835307

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