MAGSON

Magnetically coupled centrifugal pumps made of plasics PP / ETFE





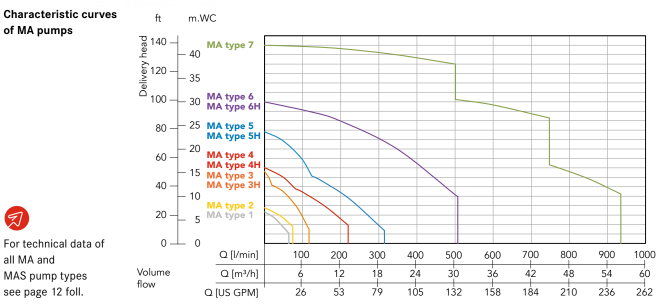
Overview of new MAGSON products





MA Non-self priming	Size	Suction port	Discharge port		
Type 1	5/50	0.11/	G 1"		
турет	6/60	G 1 ¼"	GT		
Type 2	7/70				
Type 2	8/80	0.11//	0.41/1		
Type 3	10/100	G 1 1⁄2"	G 1 1⁄2"		
Type 5	13/120				
	8/160				
Ture 4	10/180				
Туре 4	12/190				
	14/220				
	10/240	DN 40 / G 2 1/4"			
T . F	13/260				
Туре 5	15/280		DN 40 / G 2 ¼"		
	18/320				
	22/400				
T (26/450				
Туре 6	29/470	DN 50 / G 2 3/4"			
	30/510	1			
	29/950				
Type 7	36/750	DN 65	DN 50		
	42/500				
Type 3H	15/40	G 1 1/2"	G 1 1⁄2"		
Type 4H	16/160		•		
Type 5H	24/200	-1			
	21/190	DN 25	/G1½"		
Туре 6Н	26/220				
	29/230				

MAS Self-priming	Size	Suction port	Discharge port			
Type 4	13/115	DN 25 /	′G1½"			
Type 5	17/230	DN 40 / G 2 1/4"				
Туре б	27/470	DN 50 / G 2 ¾"				



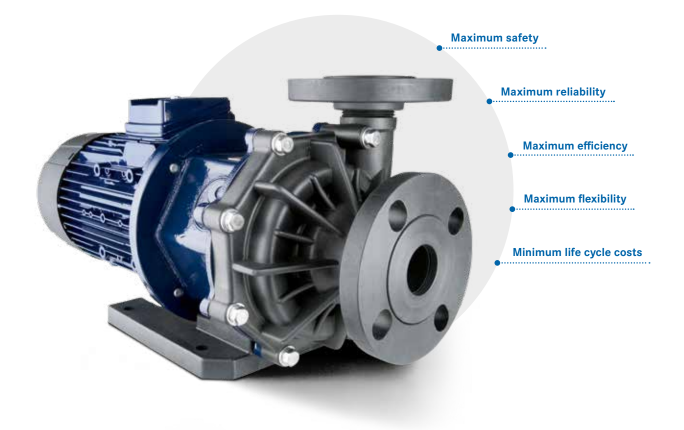
2 For technical data of all MA and MAS pump types see page 12 foll.

of MA pumps



MAGSON – always the best!

The new generation of magnetically coupled centrifugal pumps without shaft seal distinguishes by top quality at extremely low life cycle costs.



One of our fundamental principles is to always think a step ahead. So we have not just developed a new, mag- netically coupled centrifugal pump without shaft seal but closely examined and analysed each part and component in order to further improve it for the benefit of our clients. This resulted in the new MAGSON pumps.

MAGSON pumps are perfect whenever absolute tight-ness and leakproof reliability are of utmost importance. So they are best suited to deliver highly aggressive acids and bases, degreasing baths, chemicals, highly corrosive liquids and all fluids tending to cristallize. Top quality and innovative design assure maximum efficiency and flexibility of our products in process. In combination with FLUX's comprehensive after-sales service, you can always rely on the permanent and fail-safe running of your pump system.

Benefit from our all-in package of more than 70 years of experience, specialist know-how and customer-oriented service in person. Whether you are in plant engineering, surface finishing, the chemical industry, the production of solar systems and circuit boards or electroplating, we will find the optimum pump fitting your specific mounting situation.

Always on the safe side!

No matter how acid or basic, MAGSON pumps are perfectly suited to deliver highly aggressive fluids.

As conventional centrifugal pumps are equipped with mechanical shaft seals liable to wear out, it is very difficult to run them safely incurring in particular a lot of technical efforts and high expenses when delivering highly aggressive fluids or fluids tending to crystallize. Apart from that, the maintenance work required at regular intervals considerably reduces their availability for operation.

Magnetically coupled pumps without shaft seal, however, have the advantage to be hermetically sealed and maintenance-free.

The driving magnet rotating on the outside transmits the motor power contact-free to the inner magnet and the impeller (see figure below). So there is no need of a continuous shaft nor a wearing-out seal between shaft and motor. Instead, a rear casing hermetically seals the pump chamber from the driving motor. As a result, any leakage is impossible and the pumps do not require any maintenance.

MAGSON sets the standard of safety

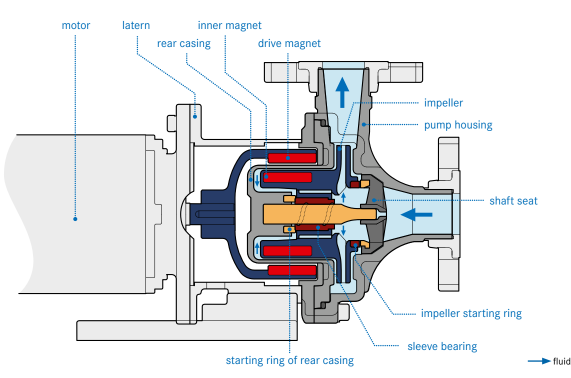
MAGSON magnetically coupled centrifugal pumps even go one step further: Their sturdy design and a series of smart details further enhance their resistance to highly concentrated acids and bases, ensuring more safety when operating in critical circumstances.

In addition to non-self priming MAGSON (MA) pumps, there are also self priming pumps of the MAS type available. They are mostly used when pumps are placed above fluid level for safety reasons, eg to deliver toxic or environmentally hazardous fluids out of double-shell tanks.



For the specific operating principle of self priming MAS pumps, see page 22.

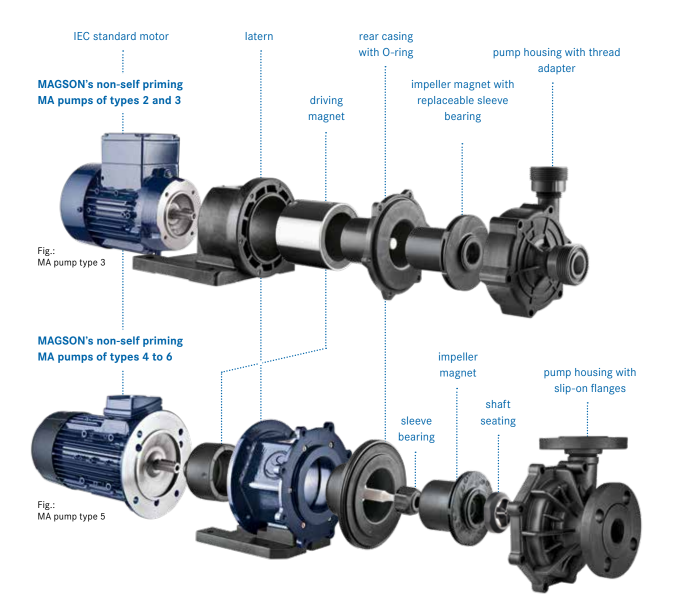
Operating principle of MAGSON magnetically coupled centrifugal pumps:





Simple and sturdy modular design:

The modular design allows you to easily replace parts, if necessary. This will considerably reduce the amount of costs and downtime.



MAGSON's self-priming MAS pumps of types 4 to 6

MAGSON MA and MAS pumps are of identical design except for the housing. This means that you can convert any MA pump up from type 4 into a self-priming centrifugal pump, using a pump housing with integrated priming tank.



For further details of the MAS pump types see page 24 foll.



pump housing with integrated priming tank

Fig.: MAS pump type 5

Well thought out down to the smallest detail

To deliver highly aggressive fluids even more safely and efficient, MAGSON pumps are packed with innovative features that will save you lots of money throughout their entire life cycle.

Modular design

for short delivery times and rapid supply of spare parts

FLUX's modular design stands for lean production. Thus, all MAGSON standard pumps are usually delivered ex works within one week. Besides, many parts and components can be exchanged straightforwardly. This also helps to simplify and speed up the supply of spare parts, and saves you from stocking up piles of spare parts – another fall in costs! The modular design includes:

- the same shaft for all pumps of types 4 to 6
- the same sleeve bearing for all pumps of types 4 to 6
- the same rear casing for all pumps of the same type
- the same driving magnet for all pumps of the same size and with the same motor

Back pull-out

to easily remove a defective motor

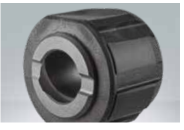
Due to the back pull-out design, you can replace the entire driving unit without dismantling the pumping unit so that the system stays hermetically sealed during repair or maintenance work. This reduces the downtime to a minimum.



Back pull-out (available for types 4 and higher)

Less damage in case of incomplete lubrication thanks to replaceable components

Both the centering shaft and the sleeve bearing are replaceable. Also replaceable is the shaft mounting in the housing of types 4 to 6. Their sleeve bearing has an additional plastic sheath to protect the bearing seat inside the inner magnet and the pump housing from overheating. So even in case of incomplete lubrication, most pump housings and impeller magnets remain undamaged.



Replaceable sleeve bearing with plastic sheath



Replaceable shaft seating with special fluid guidance





Thread adapter



Revolving slip-on flanges



Operation with frequency converter is also possible at any time

Spiral housing, centering shaft, inner magnet for safe and efficient operation

The extremely solid spiral housing (of types 4 and higher) is made in one streamlined piece to achieve utmost efficiency.

In addition, the optimum suction fluid guidance around the centering shaft (of types 4 and higher) further enhances energy efficiency and reduces operating costs.

As the inner magnet sheath is made of injection moulding without fibre reinforcement, it is highly resistant and diffusion-proof. So even the less expensive design in PP can be used with higher concentrated acids.

ETFE better than PVDF?

All components that are in contact with the fluid including housing, rear casing and impeller magnet, are optionally available in PP or ETFE being especially resistant. In contrast to systems made of PVDF, you only need one ETFE pump to deliver both acids (like sulphuric acid) and bases (like caustic soda).

Slip-on flanges and IEC standard motors for more flexibility in connecting and dimensioning

MAGSON pumps can be connected either by thread adapters or slip-on flanges. So the pumps can be adapted to any connection without incurring further installation costs.

As standard features, the IEC three-phase AC motors can be operated with cycloconverters due to PTC resistors included as standard. The frequency converter is to adjust the optimum operating point to changing conditions in order to considerably increase the efficiency of the pump.



Streamlined spiral housing



Centering shaft with optimum fluid guidance



Inner magnet sheath made of PP without glass fibres

Our customer service We are glad to assist you in dimensioning your pump system. See page 29.

The right material for each fluid

Whatever you want to deliver, we can offer you the appropriate combination of materials based upon concentration and temperature of the fluid.

Component	Symbol	Material	Temperature			
	PP	Polypropylene	0 to +70 °C			
	ETFE	Ethylene tetrafluoride ethylene	-20 to +80 °C			
	PTFE	PTFE Polytetrafluoroethylene				
Components in contact with fluid	CFR-PTFE	Carbon fibre reinforced polytetrafluoroethylene	-20 to +100 °C			
	PPS	Polyphenylene sulphide	-20 to +100 °C			
	SIC	Silicon carbide	-20 to +100 °C			
	Alumina	Aluminium oxide ceramic (99.7%)	-20 to +100 °C			
	EPDM	Ethylene-propylene-diene rubber	-20 to +100 °C			
Seals	FKM	Fluorinated rubber	-20 to +100 °C			
	FEP	FEP-coated FKM	-20 to +100 °C			

Choice of materials and type codes

The following table includes the materials of components and seals available. Please ask us to help you find the appropriate materials for the fluid to be delivered. The type name of your MAGSON pump is made up of the material code and the features of the specific components. It consists of 8 positions (see the example below).

	Component	Housing,	impeller		O-ring of	housing				bearing	T	ر امرو با میں ا	starting	rings **	Size	Motor capacity		Motor	Power	frequency
	Material	PP (glass-fibre reinforced *)	ETFE (carbon-fibre reinforced)	FKM	EPDM	FEP-coated FKM	Specific design (e.g. FFKM)	SIC with ETFE bushing	Carbon	Alumina	PTFE	Alumina	SIC	Specific design	Max. delivery head / max. volume flow see technical data on pages 10 to 23	Motor capacity (kW) see technical data on pages 10 to 23	for 230V single-phase AC	for 230/400 and 400/690 V three-phase AC	50 Hz	60Hz
	type 1	•	•	•	•	0	0	-	-	-	•	•	-	-	ad / ata o	capa(ata o	•	•	•	0
MA	type 2	•	•	•	•	0	0	-	-	-	•	•	-	-	ry he cal d	otor cal d	•	•	•	0
	type 3(H)	•	•	•	•	0	0	-	-	-	•	•	-	0	elive	M schni	•	•	•	0
	type 4(H)	•	•	•	•	0	0	•	0	0	-	•	0	0	lax. d see te	see te	•	•	•	0
MA/ Mas	type 5(H)	•	•	•	•	0	0	•	0	0	-	•	0	0	≥″	0)	0	•	•	0
WAS	type 6(H)	•	•	٠	•	0	0	•	0	0	-	٠	0	0			-	•	٠	0
MA	type 7	•	-	•	•	0	0	•	0	0	_	•	0	0]		-	•	•	0
	Code	(P)	E	F	E	Р	X	S	С	К	Р	(K)	S	X			(1)	3	(5)	6
fo	r example: MA		P			F				S			-K-		- 8/160	0,37 -		v 1		5

• Standard (off the shelf) **o** possible configuration - not available

* Sheath of inner magnet without fibre reinforcement ** Starting ring of impeller: CFR-PTFE (types 3 to 6)



All advantages of MAGSON pumps at a glance

Maximum safety:

- no shaft seal for hermetically sealed chemical resistance due to ETFE (better than PVDF)
- AC motors with thermal protection to avoid damage in case of motor overload
- motor can be replaced in closed system (types 4 and higher)
- self-priming MAS version available to deliver especially critical fluids out of double-shell tanks from above, for example

Maximum reliability:

- sturdy construction
- inner magnet sheath made of PP without glass fibres for higher resistance
- special suction fluid guidance counteracts cavitation (types 4 and higher)
- flown-around shaft seat to cool the sleeve bearing (types 4 and higher)

Maximum flexibility:

- ETFE can be used for both acids and bases
- slip-on flanges and thread adapters provide for flexible connection
- use of IEC standard motors immediately available worldwide
- three-phase AC motor with standard PTC resistor for operation with cycloconverter
- modular design for short delivery times

Maximum efficiency:

- types 4 and higher with spiral housing for top efficiency and ultra-low energy consumption
- optimum suction fluid guidance for more efficiency (types 4 and higher)
- competent advice to find the perfectly dimensioned design of your MAGSON pump
- motors also available with frequency converter for the optimum operating point at all times

Minimum life cycle costs:

- · low operating costs because of extremely high efficiency
- requiring no maintenance
- sleeve bearing with plastic sheath to protect the bearing seat from overheating in case of incomplete lubrication (types 4 and higher)
- low repair costs due to replaceable shaft mounting in the housing (types 4 and higher)
- short downtime and minimum expense when exchanging the motor because of the back pull-out design (types 4 and higher)
- low expenses of stocking spare parts thanks to the modular design

How to connect

Conventional centrifugal pumps usually follow a connection form. Either you have flange connections acc. to DIN (or ANSI) or a thread connection (internal or external thread). You have then to adapt your system to the pump, order the pump according to your requirements (usually with longer delivery time and higher costs than standard version) or create a complex transfer piping between the system and the pump. MAGSON also offers the ideal solution for all.

MA with loose flange: perfect connection at flanges

No matter how the drilling pattern of the pipeline comes to rest after completion, thanks to the loose flange on the MAGSON you can connect directly. Simply turn the loose flange on the pump until it matches the pipe and you can screw it down. Moreover, it does not matter if your pipeline is designed according to DIN or ANSI. MAGSON always fits!

MA with thread adapter: the universal one

MAGSON magnetic centrifugal pumps go a step further; also here: with the standards supplied threaded adapters, you can adapt pumps to the standardized coupling nuts in standars dimensions. We also ensure that the pipeline has a sufficiently large diameter in order to optimize the flow conditions around the pump. If necessary, we also provide you with an adapter tailored to your needs.

MA with hose connections: that's all you need

And if it has to be flexible there is also the hose connection. Thus all types of connections are available, which makes the connection to your system as simple as possible.





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MA with thread adapter (including type 6)

The threaded adapter allows you to use the pump with union nut, insert and O-ring seal to connect reliably to your system.

MA with loose flange

The loose flange can be turned to any angular position so that the flange bolts always fit to plant side.



SFU frequency converter

Universal drive control for utmost efficiency

MAGSON magnetically coupled centrifugal pumps are extremely efficient by nature. Using the SFU frequency converter for optimum adjustment to changing conditions, this efficiency will increase even more.

Thanks to leading-edge control technology, the SFU permanently adjusts the discharge rate to specific requirements. Whenever the rate has to be reduced or the pump has to be operated with changing volume flows, using a frequency converter will save you lots of money. Thus, the power required by a pump running at half speed is only 12% of the original demand. So the system operates with optimum efficiency but saves a lot of energy, especially in part-load operation.







Mounting on top of the motor or wall mounting optionally available.

Advantages are:

- optimum use with pumps
- decrease in operating cost by infinitely variable
 adjustment of the delivery rate actually required
- exceptionally high efficiency within the whole range of speed
- no additional shielded wiring required when being mounted on top of the motor
- trouble-free retrofitting to existing installations because no electrical cabinet required

Special features are:

- standard IP 65 design for installation in the field
- setting of desired values by touch-key panel, potentiometer or I/O interface
- various I/O interfaces and field bus options available

Туре	Supply	Power
SFU-K-0.75/1	230 V	0.25 – 0.75 kW
SFU-K-1.5/3	3×400 V	0.55 – 1.5 kW
SFU-K-2.2/3	3×400V	2.2 kW
SFU-K-3.0/3	3×400 V	3.0 kW
SFU-K-4.0/3	3×400V	4.0 kW

All MAGSON pumps with three-phase AC motor can be used with frequency converters and have three PTC resistors each as standard features.



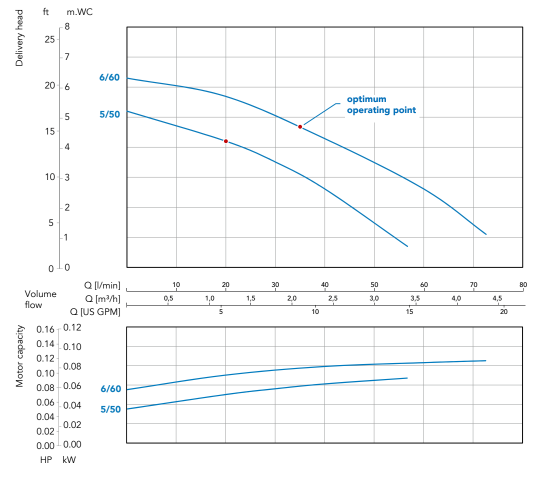
If you reduce the speed of a MAGSON MA 30/510 pump by 5 Hz, the delivery rate decreases by 12 % but at the same time, the power input falls by 28 % from 2.5 kWh to 1.8 kWh. This means an energy saving of up to 6000 kWh per year!

MA type 1



- without shaft seal
- streamlined housing made of PP or ETFE
- volume flow up to 70 l/min
- discharge head up to 6 m.WC
- horizontal single-stage monoblock design
- Z

For all advantages of MAGSON pumps see page 9.



Determined with water of 20 $^\circ\text{C}\textsc{;}$ measured values \pm 10 %

Characteristic curves

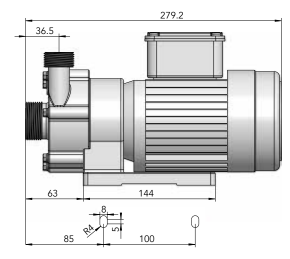


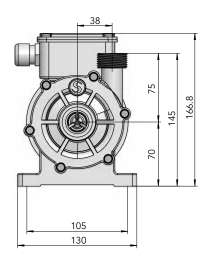
Technical data MA	type 1							
Size	5/50	6/60						
Material *	PP (glass-fibre reinforced) / E	TFE (carbon-fibre reinforced)						
Max. delivery head in [m.WC] at 50 Hz	5	6						
Max. volume flow in [l/min] at 50 Hz	50	70						
Max. density in [g/cm ³] at 50 Hz **	1.7	1.4						
Motor capacity in [kW]	0.12							
Current rating (400 V, 50 Hz) in [A]	0.	38						
Rated speed in [rpm] at 50 Hz / 60 Hz	3000 ,	/ 3600						
Suction port	G 1	1/4"						
Discharge port	G	1"						
Voltage in [V]	230 V AC or 230 / 4	00V three-phase AC						
Protection class	IP	55						
Max. flow velocity in [m/s]	suction side = 1 /	discharge side = 3						
Max. temperature in [°C]	70 ,	/ 80						
Max. system pressure at 20 °C [bar]	2	2						

* Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement

 ** approx. value at max. volume flow (higher density possible when flow rate is reduced)

Dimensions in [mm]





Materials

You will find all materials available and their characteristics on page 8.

Accessories

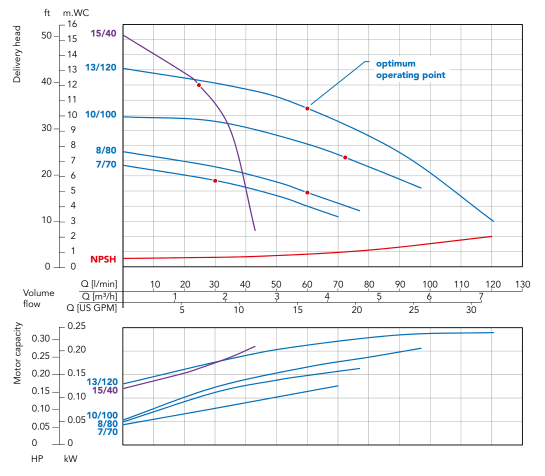
such as frequency converters see page 11, thread adapter see page 10 and additional accessories see page 28.

Motor dimensions may differ according to manufacture.

MA type 2, 3 and 3H



- without shaft seal
- streamlined housing made of PP or ETFE
- volume flow of MA pump type 2 is up to 801/min, of MA pump type 3 up to 1001/min
- discharge head of MA pump type 2 is up to 8 m.WC, of MA pump type 3H up to 15 m.WC
- horizontal single-stage monoblock
 design
- For all advantages of MAGSON pumps see page 9.



Determined with water of 20 °C; measured values \pm 10%

Characteristic curves



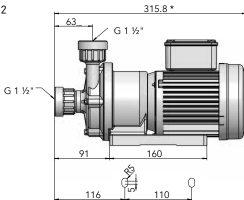
Technical data MA	typ	pe 2	typ	type 3H	
Size	7/70	8/80	10/100	13/120	15/40
Material *	PP (glas	I ss-fibre reinforced) / I	TFE (carbon-fibre rei	nforced)	PP (glass-fibre)
Max. delivery head in [m.WC] at 50 Hz	7	8	10	13	15
Max. volume flow in [l/min] at 50 Hz	70 80		100	120	40
Max. density in [g/cm ³] at 50 Hz **	1.9	1.1	1.4	1.1	1.1
Motor capacity in [kW]	0.	_			
Current rating (400 V, 50 Hz) in [A]	0.	0.71			
Rated speed in [rpm] at 50 Hz / 60 Hz			3000/3600		
Suction port		G 1" o	G 1½" thread with a	dapter	
Discharge port		G 1" o	G 1½" thread with a	dapter	
Voltage in [V]		230 V AC	or 230 / 400V three-	phase AC	
Protection class			IP 55		
Max. flow velocity in [m/s]		suction	side = 1 / discharge	side = 3	
Max. temperature for PP / ETFE in [°C]			70/80		
Max. system pressure in [°C]			2		
Max. system pressure for PP / ETFE at 20 °C in [bar]	1	1.5	2	2	3

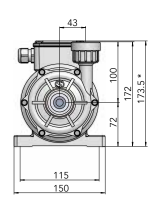
* Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement

** approx. value at max. volume flow (higher density possible when flow rate is reduced)

Dimensions in [mm]

MA type 2



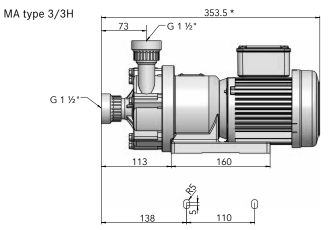


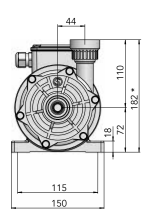


You will find all materials available and their characteristics on page 8.

Accessories

such as frequency converters see page 11, thread adapter see page 10 and additional accessories see page 28.

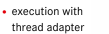




* Motor dimensions may differ according to manufacture.

MA type 4/4H

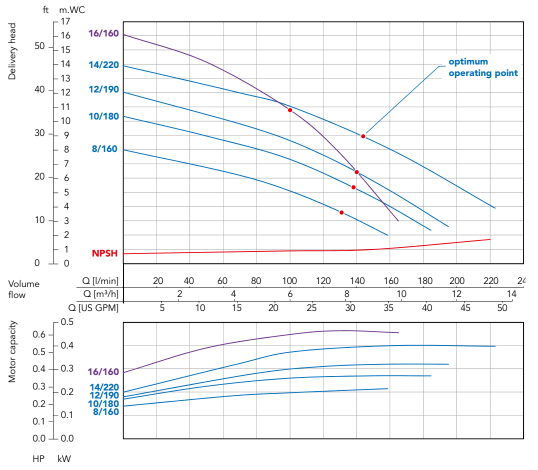






- without shaft seal
- streamlined housing made of PP or ETFE
- volume flow of up to 2201/min
- delivery head of up to 16 m.WC
- back pull-out
- Z

For all advantages of MAGSON pumps see page 9.



Determined with water of 20 °C; measured values \pm 10%

Characteristic curves



Technical data MA		type 4									
Size	8/	160	10/	′180	12/	190	14/220		16/160		
Material *	PP (glass-fibre reinforced) / ETFE (carbon-fibre reinforced)										
Max. delivery head in [m.WC] at 50 Hz		8	1	10	1	2	1	4	16		
Max. volume flow in [l/min] at 50 Hz	1	160 180 190 220			20	160					
Max. density in [g/cm ³] at 50 Hz **	1.7	2.6	1.3	2.0	1.15	1.7	0.9	1.4	1.15		
Motor capacity in [kW]	0.37	0.55	0.37	0.55	0.37	0.55	0.37	0.55	0.55		
Current rating (400 V. 50 Hz) in [A]	0.96	1.41	0.96	1.41	0.96	1.41	0.96	1.41	1.41		
Rated speed in [rpm] at 50 Hz / 60 Hz					3000,	/ 3600					
Suction port***				DN 40	/ G 2 ¼"				DN 25/G 1 1/2"		
Discharge port ***				DN 40	/ G 2 ¼"				DN 25/G 1 1/2"		
Voltage in [V]				230 V AC	or 230 / 4	00V three-	phase AC		•		
Protection class					IP	55					
Max. flow velocity in [m/s]				suction	side = 1 /	discharge	side = 3				
Max. temperature for PP / ETFE in [°C]					70,	/ 80					
Max. system pressure for PP / ETFE at 20 °C in [bar]					2	.2					

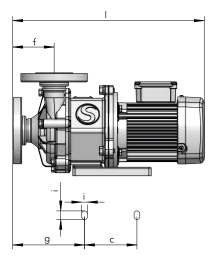
* Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement)

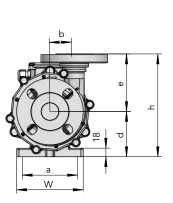
 $^{\star\star}~$ approx. value at max. volume flow (higher density possible when flow rate is reduced)

Dimensions in [mm]		type 4							
Size	8/160	8/160 10/180 12/190 14/220							
Dimension a in [mm]		110							
Dimension b in [mm]		5	51		65				
Dimension c in [mm]		98							
Dimension d in [mm]		95							
Dimension e / E in [mm] ***		121 ,	/ 129		145 / 148				
Dimension f / F in [mm] ***		87 /	′ 104		90 / 107				
Dimension g / G in [mm] ***		150	/ 158		173 / 176				
Dimension h / H in [mm] ***		216,	/ 224		260 / 263				
Dimension i in [mm]		12	- 18		Ø 12				
Dimension I / L in [mm]		421 ,	/ 438		424 / 441				
Dimension W in [mm]		14	40		160				

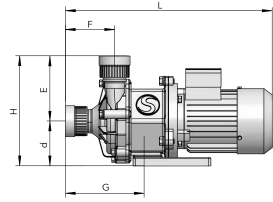
Motor dimensions may differ according to manufacture. $\ ^{\star\star\star}$ Dimension with flanged execution / thread adapter

Flanged execution:





Execution with thread adapter:



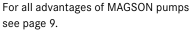
MA type 5 / 5H

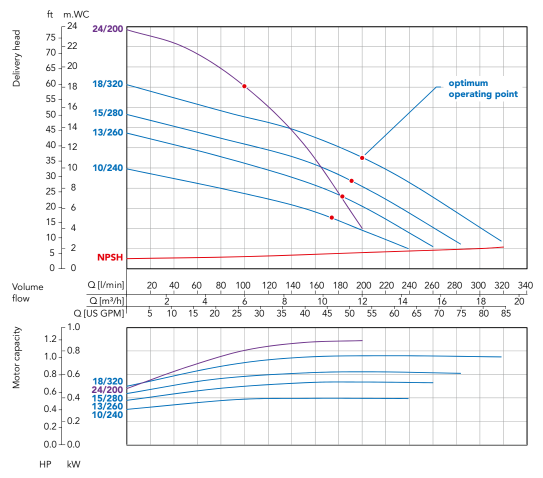


· execution with thread adapter



- without shaft seal
- · streamlined spiral housing made of PP or ETFE
- volume flow of up to 3201/min
- delivery head of up to 24 m.WC
- back pull-out





Determined with water of 20 °C; measured values ± 10%

Characteristic curves



Technical data MA		type 5									
Size	10/240 13/260 15/280 1		18/320		24/200						
Material *	PP (glass-fibre reinforced) / ETFE (carbon-fibre reinforced)										
Max. delivery head in [m.WC] at 50 Hz	10	1	3	1	5	1	8	24			
Max. volume flow in [l/min] at 50 Hz	240	2	60	280		3	20	200			
Max. density in [g/cm ³] at 50 Hz **	1.8	1.3	2.0	1.2 1.7		1.0	1.5	1.25			
Motor capacity in [kW]	0.75	0.75	1.1	0.75	1.1	0.75	1.1	1.1			
Current rating (400 V. 50 Hz) in [A]	1.56	1.56	2.25	1.56	2.25	1.56	2.25	2.25			
Rated speed in [rpm] at 50 Hz / 60 Hz				3	000/3600						
Suction port				DN 40 / 2 ¼	11			DN 25 / G 1 1/2"			
Discharge port			D	N 40 / G 2 1	′4"			DN 25 / G 1 1/2"			
Voltage in [V]			230	0 V AC or 230	0 / 400 V thr	ee-phase A	0	•			
Protection class					IP 55						
Max. flow velocity in [m/s]			SI	uction side =	1 / dischar	rge side = 3					
Max. temperature for PP / ETFE in [°C]					70/80						
Max. system pressure for PP / ETFE at 20 °C in [bar]					3.2						

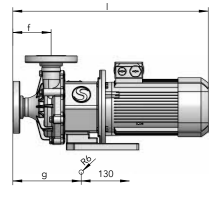
* Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement)

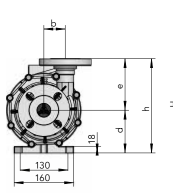
 $^{\star\star}~$ approx. value at max. volume flow (higher density possible when flow rate is reduced)

Dimensions in [mm]		type 5								
Size	10/240	10/240 13/260 15/280 18/320					24/200			
Dimension b in [mm]		57.5								
Dimension e in [mm] ***		139 / 147								
Dimension f in [mm] ***				103 / 111				90 / 93		
Dimension g in [mm] ***				184 / 192				173 / 176		
Dimension H in [mm] ***		254 / 262								
Dimension I in [mm]	491	491 491 526 491 526 491 526				516				
Dimension L in [mm]	499									

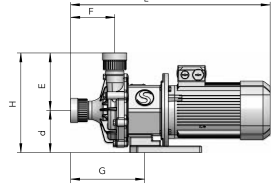
Motor dimensions may differ according to manufacture. *** Dimension with flanged execution / thread adapter

Flanged execution:



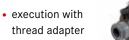


Execution with thread adapter:



MA type 6 / 6H



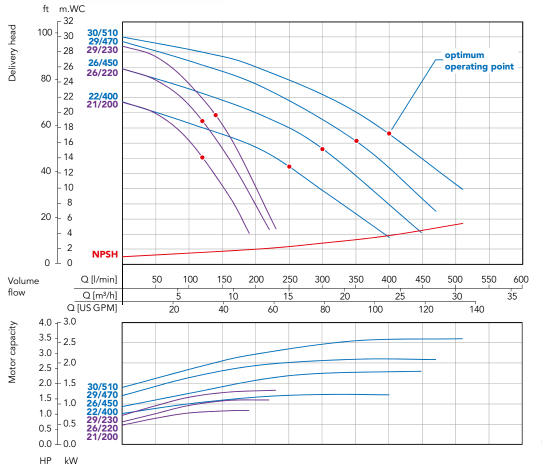




- without shaft seal
- streamlined spiral housing made of PP or ETFE
- volume flow of up to 510 l/min
- delivery head of up to 30 m.WC
- back pull-out



For all advantages of MAGSON pumps see page 9.



Determined with water of 20 °C; measured values \pm 10%

Characteristic curves



Technical data MA	type 6					type 6H			
Size	22/400		26/450	29/470	30/	510	21/190	26/220	29/230
Material *			PP (gla	ss-fibre reinfor	rced) / E	TFE (ca	arbon-fibre rein	forced)	
Max. delivery head in [m.WC] at 50 Hz	2	22 26 29 30			21	26	29		
Max. volume flow in [I/min] at 50 Hz	4	400 450		470	5	10	190	220	230
Max. density in [g/cm³] at 50 Hz **	1.2	1.8	1.2	1.0	1.15	1.5	1.8	1.8	1.6
Motor capacity in [kW]	1.5	2.2	2.2	2.2	3	4	1.5	2.2	2.2
Current rating (400 V, 50 Hz) in [A]	3	4.2	4.2	4.2	5.6	7.3	3	4.2	4.2
Rated speed in [rpm] at 50 Hz / 60 Hz					3000,	/ 3600			
Suction port***	DN 50 / G 2 ¾" DN 25 / G 1 ½"						I		
Discharge port ***			DN 40 ,	/ G 2 ¼"				DN 25 / G 1 1/2'	
Voltage in [V]	230 / 400 V three-phase AC								
Protection class	IP 55								
Max. flow velocity in [m/s]	suction side = 1 / discharge side = 3								
Max. temperature for PP / ETFE in [°C]	70 / 80								
Max. system pressure for PP / ETFE at 20 $^\circ\text{C}$ in [bar]			5			6		4	

* Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement)

 $^{\star\star}~$ approx. value at max. volume flow (higher density possible when flow rate is reduced)

Dimensions in [mm]	type 6						type 6H		
Size	22/	400	26/450	29/470	30/	510	21/190	26/220	29/230
Dimension a in [mm]	208			230			208	208	
Dimension c in [mm]	200			261 200					
Dimension d in [mm]	116			1:	35	116			
Dimension e / E in [mm] ***	145 / 153				145 ,	/ 153	145 / 148		
Dimension f / F in [mm] ***			89 / 99		89,	/ 99	90 / 93		
Dimension g / G in [mm] ***	156 / 166				156,	/ 166	156 / 159		
Dimension h / H in [mm] ***	261 / 269			280 ,	/ 288	261 / 264			
Dimension I in [mm]	525	565	565	565	619	602	526	566	566
Dimension L in [mm]	535	575	575	575	629	612	536	576	576

Motor dimensions may differ according to manufacture. *** Dimension with flanged execution / thread adapter

Flanged execution:

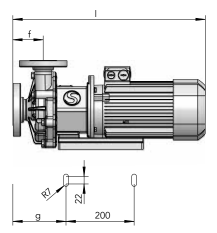
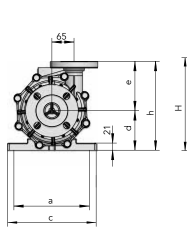
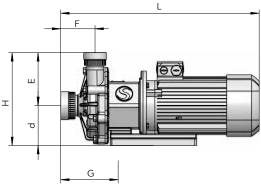


Fig.: MA pump type 6 with motor of up to 2.2 $\ensuremath{\text{kW}}$



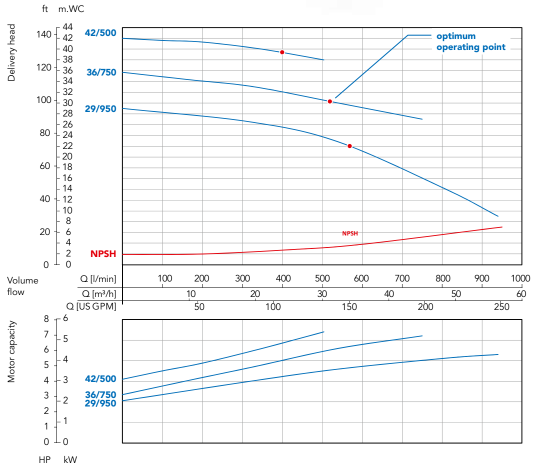
Execution with thread adapter:



MA type 7



- without shaft seal
- streamlined spiral housing made of PP
- volume flow of up to 9501/min
- delivery head of up to 42 m.WC
- back pull-out
- For all advantages of MAGSON pumps see page 9.



Determined with water of 20 °C; measured values \pm 10%

Characteristic curves



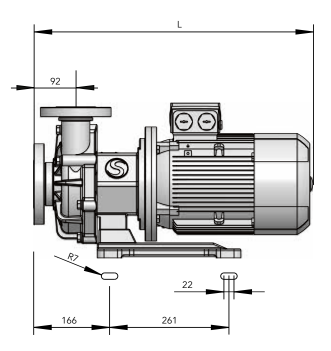
echnical data MA			type 7				
Size	29/950 36/750 42						
Material *			PP (glass-fibre reinforced)				
Max. delivery head in [m.WC] at 50 Hz	2	29	36	42			
Max. volume flow in [l/min] at 50 Hz	9	50	750	500			
Max. density in [g/cm ³] at 50 Hz **	1.0	1.2	1				
Motor capacity in [kW]	4	5.5	5.5				
Current rating (400 V. 50 Hz) in [A]	7.3	9.9	9.9				
Rated speed in [rpm] at 50 Hz / 60 Hz	3000						
Suction port	DN 65						
Discharge port	DN 50						
Voltage in [V]			400/690				
Protection class	IP 55						
Max. flow velocity in [m/s]	suction side = 1 / discharge side = 3						
Max. temperature in [°C]	70						
Max. system pressure for PP / ETFE at 20 °C in [bar]			5				

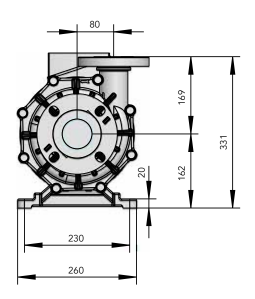
* Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement)

 $^{\star\star}~$ approx. value at max. volume flow (higher density possible when flow rate is reduced)

Dimensions in [mm]	type7						
Size	29/	′950	36/750	42/500			
Motor capacity in [kW]	4	5.5	5.5				
Dimension L in [mm]	608	612					

Motor dimensions may differ according to manufacture.





MAGSON MAS pumps – strong, safe, self-priming

Whenever you have to deliver highly aggressive fluids out of tanks from above, self-priming pumps should be your first choice. Using a special valveless technique, MAGSON MAS pumps feature an excellent priming capacity.

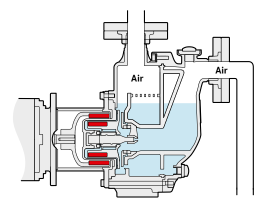


To prevent damage to the environment, most polluting and aggressive fluids are stored in double shell tanks. When delivering fluids out of such tanks, a non-selfpriming centrifugal pump would have to be attached at bottom level of the tank. As the risk of leakage there is very high, this would require a lot of safety precautions.

By far the safer and less expensive thing is to use a selfpriming magnetically coupled centrifugal pump. This pump also has to prime fluid, but due to its integrated priming tank takes in and delivers the fluid from the bottom up.

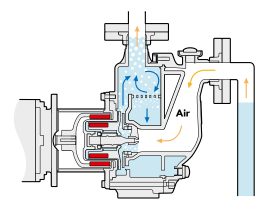
Being suitable to run dry for a limited period of time, MAGSON MAS pumps are also able to drain a tank down to the last drop.

Operating principle of MAGSON MAS pumps



Before starting the pump

The housing with integrated priming tank has several chambers. Before starting the MAGSON MAS pump for the first time, fill it up with fluid.



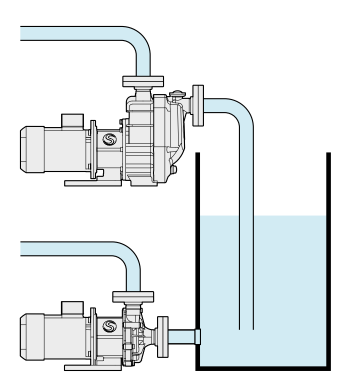
Priming

The impeller and priming chambers' design ensures that air is evacuated and a two-phase mixture (of fluid and air) is delivered without causing any damage. There is always enough fluid in the bottom chamber to supply both the impeller and the bearing with fluid.

--> Delivery flow --> Air



Installation of an MAS pump in comparison to a non-self-priming MA pump



MAGSON MAS pumps (above) prime fluid from the bottom up whereas

non-self-priming MA pumps only prime horizontally.

Advantages of MAS pumps are:

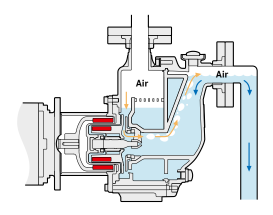
- excellent priming capacity of 5 m.WC in less than 2 minutes
- capacity range of up to 27 m.WC and 4701/min
- no additional priming tank required
- being suitable to run dry for some time, they can also be used for total drainage



For all advantages of MAGSON pumps see page 9

Delivery

When delivering, MAGSON MAS pumps like MA pumps operate as magnetically coupled centrifugal pumps without shaft seal in an equally reliable and efficient way.



Stop

When the pump stops, the fluid in the suction line flows back into the tank. The special layout of the internal chambers makes sure that there is always enough residual fluid in the pump housing and the priming tank is not emptied totally. This special technique does not require any valves.

MAS type 4, 5 and 6



• self-priming

- without shaft seal
- streamlined housing made of PP or ETFE
- volume flow up to 470 l/min
- discharge head up to 27 m.WC

For all advantages of MAGSON pumps

· Back pull-out design

see page 9.

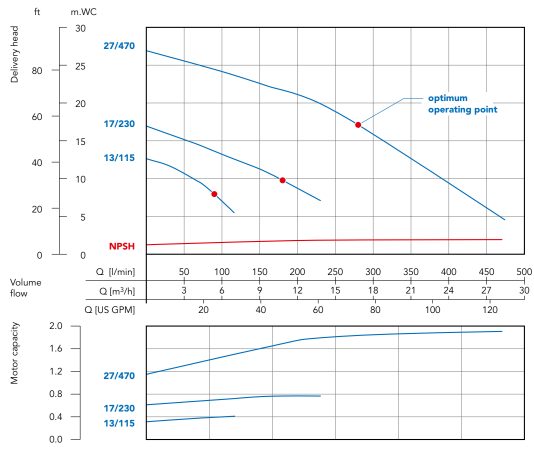
Fig.: MAS type 5

Characteristic curves









Determined with water of 20 $^\circ\text{C}\textsc{;}$ measured values ± 10%



Fechnical data MAS	type 4	typ	e 5	type 6				
Туре	13/115	17/	230		27/470			
Material *		PP (glass-fibre reinforced) / ETFE (carbon-fibre reinforced)						
Max. delivery head in [m.WC] at 50 Hz	13		27					
Max. volume flow in [l/min] at 50 Hz	115	23	30		470			
Max. sucction head for water of 20°C in [m.WC]		5						
Max. density in [g/cm ³] at 50 Hz **	1.8	1	1.4	1.15	1.6	2		
Motor capacity in [kW]	0.75	0.75	1.1	2.2	3	4		
Current rating (400 V. 50 Hz) in [A]	1.56	1.56	2.25	2.0	5.6	7.3		
Rated speed in [rpm] at 50 Hz / 60 Hz			3000/36	00		1		
Suction port***	DN 25 / G 1 1/2"	DN 40 ,	′ G 2 ¼"		DN 50 / G 2 3/4"			
Discharge port ***	DN 25 / G 1 1/2"	DN 40 /	′ G 2 ¼"	DN 50 / G 2 ¾"				
Voltage in [V]		2	230 / 400V three	e-phase AC				
Protection class	IP 55							
Max. flow velocity in [m/s]	suction side = 1 / discharge side = 3							
Max. temperature for PP / ETFE in [°C]	70 / 60							
Max. system pressure for PP / ETFE at 20 °C in [bar]	2	2.2		4	5.2/4.4			

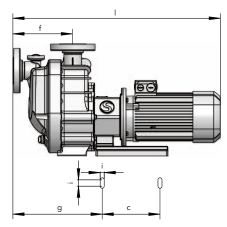
Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement) approx. value at max. volume flow (higher density possible when flow rate is reduced) *

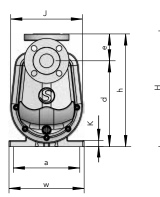
**

Dimensions in [mm]	type 4	typ	e 5		type 6	
Size	13/115	17/3	230	27/470		
Dimension a in [mm]	130	130		208		230
Dimension c in [mm]	130	130		200		261
Dimension d in [mm]	255	27	'6	296		
Dimension e / E in [mm] ***	70 / 73	84 / 72		93 / 103		
Dimension f / F in [mm] ***	167 / 170	190 / 198		206 / 216		
Dimension g / G in [mm] ***	275 / 278	305 / 313		309 / 319		
Dimension i in [mm]	Ø 12	Ø 12 Ø 14×36		Ø 14×36		
Dimension J in [mm] ***	196	22	.8	248		
Dimension h / H in [mm] ***	325 / 328	360 / 368 389 /		389 / 399		
Dimension K in [mm]	18	18		18	2	20
Dimension I / L in [mm] ***	582 / 585	612 / 620	647 / 655	718 / 728	772 / 782	755 / 765
Dimension w in [mm]	160	160		260		

Motor dimensions may differ according to manufacture. *** Dimension with flanged execution / thread adapter

Flanged execution:





Execution with thread adapter:

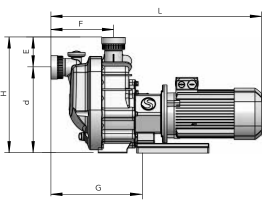


Fig.: MAS pump type 6 with motor of up to 2.2 \ensuremath{kW}

MAGSON MML – when the going gets tough!

Sealless magnetic coupled centrifugal pumps made of stainless steel



MAGSON MML series pumps are always used when plastics are no longer suitable e.g. due to pressure or temperature. MAGSON MML pumps are designed for temperatures up to 150 °C. MAGSON MML series pumps, when properly configured, are registered under the 2014/34/EU guidelines:

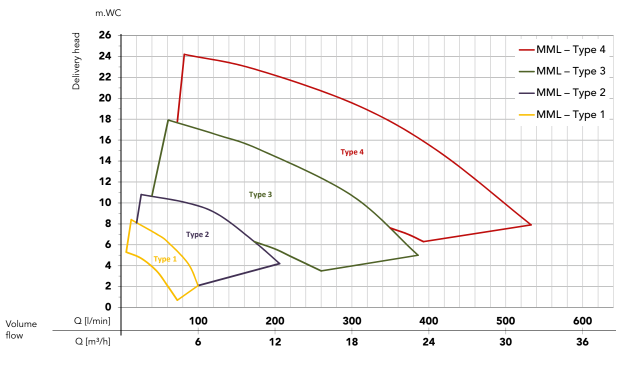
II - / 2GD ck IIC T2-T5

🗙 Guideline 2014/34/EU



For all details see main MAGSON MML brochure.

MAGSON MML pumps are not only available in stainless steel 1.4401 but in other materials such as Hastelloy and Titanium. Contact us for any special applications and we will help you find the right solution for you.



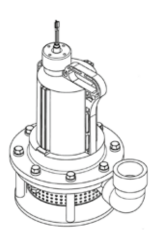
Characteristic curves of MML



MAGSON MAU dive into success!

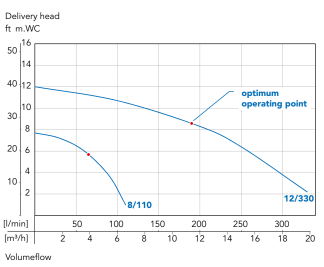
Sealless magnetically coupled submersible pumps

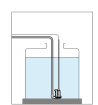
made of plastics for the chemical industry



MAGSON MAU series pumps are the perfect solution when a self-priming pump cannot be used for physical reasons; while at the same time ensuring absolute seal integrity and reliability.

These sealless solid plastic pumps are available in two versions. The "compact" MAU 8/110 with 260W ACmotor and the big brother, MAU 12/330 with 1.1 kW threephase motor. The respective characteristics are shown below:







Tank evacuation

Pumping chemicals or sewage from the bottom of an elevated tank. E.g. on a truck.



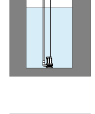
Mixing

When used without a discharge pipe, the pump can also be used to keep the liquid within the tank in motion.



Sump drain

The pump may be used to drain a pit when leakage has occured or evacuate in case of emergency.



Pit drainage

Suction of sewage or chemicals from the bottom of a pit.



Pumping

For high foaming media the pump can deliver the clean liquid from the bottom of the pit.



For all details see main MAGSON MAU brochure.

Accessories to MAGSON pumps

Motor accessories

- ON/OFF switch with 2.5 m cable and plug (230 V AC only)
- 5 m three-phase connection cable with CEE plug of 5 \times 16 A, fully assembled
- Frequency converter of IP class 65, mounted directly to the motor or for wall mounting
- Electronic monitoring system to always optimize the availability of your pump

Slip-on flanges

To screw onto threaded ports including O-Rings. All MAGSON MA and MAS types 4, 5 and 6 as well as types 4H, 5H and 6H can be equipped with slip-on flanges or with loose thread adapters (please refer to hints in offer or order acknowledgement).

Туре	Nominal diameter of suc- tion port	Nominal diameter of dis- charge port	Made of PP	Made of ETFE
MA type 2 / 3, MAS type 4, MA (type 3H, type 4H, type 5H, type 6H)	DN 25 PN 10	DN 25 PN 10	•	•
MA type 4 / 5, MAS type 5	DN 40 PN 10	DN 40 PN 10	•	•
MA type 6	DN 50 PN 10	DN 40 PN 10	•	•
MAS type 6	DN 50 PN 10	DN 50 PN 10	•	•

• Standard (off the shelf)

Thread adapters (for details refer to page 10)

To screw onto threaded ports including O-rings connecting with insert fitting and spigot nut.

Туре	Nominal diameter of suction port	Nominal diameter of discharge port	Made of PP	Made of PVDF / ETFE
MA type 2 / 3, MAS type 4, MA (type 3H, type 4H, type 5H, type 6H)	G 11/2"	G 1 1⁄2"	•	•
MA type 4 / 5, MAS type 5	G 2 1⁄4"	G 2 1⁄4"	•	•
MA type 6	G 2 ¾"	G 2 ¼"	•	•
MAS type 6	G 2 ¾"	G 2 ¾"	•	•

• Standard (off the shelf)

Hose connections

Three-piece hose connections with spigot nut and hose nipple.

Connection	Hose nipple	To suction port	To discharge port	Made of PP	Made of PVDF
G 1 ½"	1"			•	•
	1 1⁄4"	MA type 2 / 3 + type 3H-6H, MAS type 4	MA type 2 / 3 + type 3H-6H, MAS type 4	•	•
	1 1⁄2"	MAS type 4	MAS type 4	•	•
0.0.1/#	1 1⁄2"			•	•
G 2 ¼"	2"	MA type 4 / 5, MAS type 5	MA type 4 / 5 / 6	•	•

• Standard (off the shelf)

Also available are port seals, shut-off and check valves etc. suitable to any MAGSON pump.



Customer service and support

We will help you find the right pump and optimum dimensioning of your installation.

On-site analysing

The optimum configuration of pump installations depends on various factors including the fluid to be delivered, the volume flow desired and the delivery head required. Our qualified advisers will be glad to precisely analyse your specific requirements on site and make up the optimum pump system out of the various types,

designs, capacities, materials and accessories on offer, including products made by our FLUX parent company or by other suppliers.





Optimum dimensioning of your pump installation

Realizing optimum delivery rates with maximum energy efficiency is nothing like magic at all. You only have to make sure that the pump at any time runs at its optimum operating point. This requires the perfect dimensioning of the pump in accordance with overall specifications of your installation. Make use of our technical advisers' competence to optimize your operating cost and maybe even reduce the necessary investment.

We are always there for you

With more than 70 years of experience in pump and filter technologies, we are at your service for all about delivering fluids – at any time, on the phone but also in person on site.

We are always there for you, and also after sales! Just call us!



Known for their excellent quality, FLUX pumps are available as barrel and container pumps to submersible centrifugal and eccentric screw pumps to pneumatic diaphragm pumps, mixers, liquid-flow meters, including a wide variety of accessories.



For more information about FLUX visit www.flux-pumps.com



Today the FLUX name is recognised around the globe as the trademark for top standards in pump technology. Everything started with the invention of the electric drum pump in 1950. Nowadays FLUX has an extensive range of products each of which can be customized. FLUX pumps are used for example in the chemical and pharmaceutical industries; in machinery and plant engineering as well as companies in electroplating, effluent treatment and the foodstuffs sector.

Whether single-product or system solution – FLUX quality is synonymous with a long service life, excellent economy and maximum safety.

In addition to the excellent product quality FLUX customers appreciate the superb level of expertise our staff has to offer as well as their genuine customer focus.

These days FLUX-GERÄTE GMBH supplies pumps to almost 100 countries around the globe.

FLUX-GERÄTE GMBH

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