MAGSON MA - size 4/4H

Magnetically coupled centrifugal pumps made of plasics PP / ETFE





MA type 4/4H



 execution with thread adapter

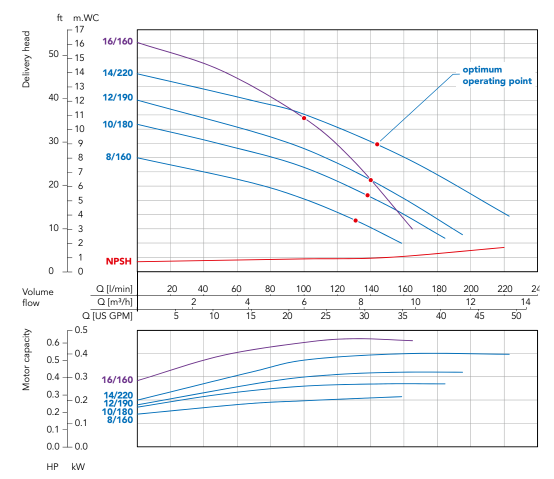


- · without shaft seal
- streamlined housing made of PP or ETFE
- volume flow of up to 2201/min
- delivery head of up to 16 m.WC
- back pull-out



For all advantages of MAGSON pumps see page 9.

Characteristic curves



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



Technical data MA	type 4							type 4H		
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		10		12		14		16	
Max. volume flow in [I/min] at 50 Hz	160		180		190		220		160	
Max. density in [g/cm³] 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 1/4"								DN 25/G 1½"	
Discharge port ***	DN 40 / G 2 1/4"								DN 25/G 1½"	
Voltage in [V]	230 V AC or 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 °C in [bar]	2.2									

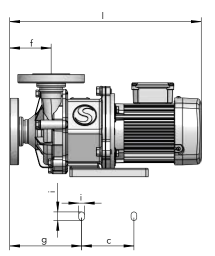
^{*} Material used for housing, impeller unit and rear casing: (sheath of inner magnet made of PP without fibre reinforcement)

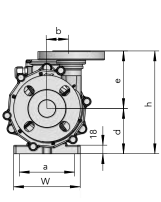
 $^{^{\}star\star}$ $\,$ approx. value at max. volume flow (higher density possible when flow rate is reduced)

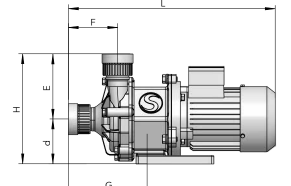
Dimensions in [mm]		type 4H						
Size	8/160	10/180	12/190	14/220	16/160			
Dimension a in [mm]		110						
Dimension b in [mm]		65						
Dimension c in [mm]		130						
Dimension d in [mm]		115						
Dimension e / E in [mm] ***	-	145 / 148						
Dimension f / F in [mm] ***		90 / 107						
Dimension g / G in [mm] ***	-	150 / 158						
Dimension h / H in [mm] ***		260 / 263						
Dimension i in [mm]	-	Ø 12						
Dimension I / L in [mm]		421 / 438						
Dimension W in [mm]		160						

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

Flanged execution:

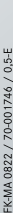






Execution with thread adapter:

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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.

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