RM MAGNETICALLY COUPLED CENTRIFUGAL PUMPS

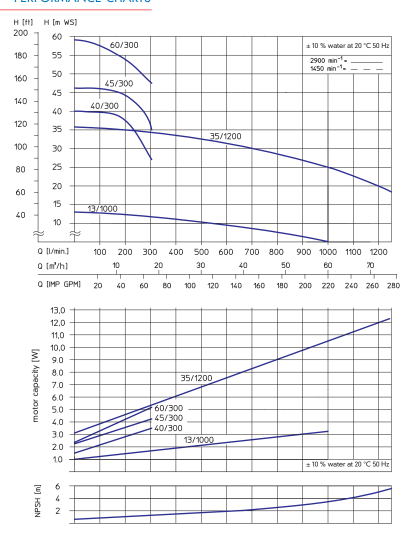
TYPE 5



Delivery rate up to 1.250 l/min
Delivery head up to 60 m wc
No shaft seal required
For aggressive and neutral liquids
Made of PP or PVDF
Protection class IP 55

Magnetically coupled centrifugal pumps of type 5 are non-self-priming pumps that operate in horizontal position and are made in monobloc design. A magnetic coupling connects the pump to the motor and transmits the power of the motor to the impeller.

PERFORMANCE CHARTS



STANDARD DESIGN

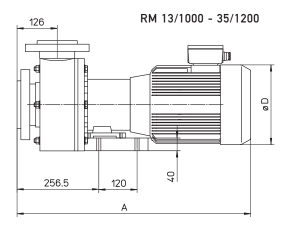
Housing, impeller and impeller magnet coating are made of glass-fibre reinforced PP plastic or PVDF. Sleeve bearings, starting rings and centering shaft are made of 99.7% pure oxide ceramic, and the O-ring sealing of the housing is made of either FKM or EPDM. (See table on page 7 for other materials.)

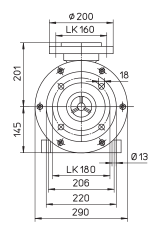


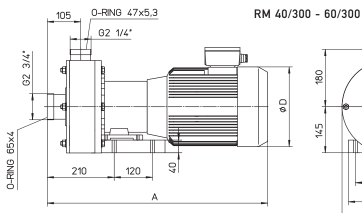
NON-SELF-PRIMING RM - TYPE 5

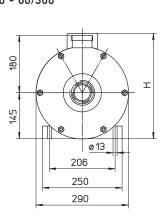
TECHNICAL DATA						
size	40/300	45/300	60/300	13/1000		35/1200
maximum delivery rate [l/min]	300	300	300	1000		1250
maximum delivery head [m wc]	40	45	60	13		35
maximum density [g/cm³]***	0.9	1.0	1.1	1.25	1.6	1.1
motor capacity a 50 Hz [kW]	3.0	4.0	5.5	4.0	5.5	12.5
motor capacity a 60 Hz [kW]	3.6	4.8	6.6	4.8	6.6	15.0
current rating (400 V) [A]	6.25	8.1	11.0	8.1	11.0	24.0
rated speed at 50 Hz [min ⁻¹]	2900	2900	2900	1450	1450	2900
rated speed at 60 Hz [min ⁻¹]	3440	3440	3440	1750	1750	3440
ports suction side	G2 ³ / ₄	G2 ³ / ₄	G2 ³ / ₄	FF d110	FF d110	FF d110
ports discharge side	G2 ¹ / ₄	G2 ¹ / ₄	G2 ¹ / ₄	FF d90	FF d90	FF d90
weight when made of PP approx. [kg]	49	53	57	51	61	80
weight when made of PVDF approx. [kg]	56	60	66	52	69	90
dimension A [mm]	619	625	692	680	740	780
dimension H [mm]	316	316	331	_	_	-
dimension D [mm]	194	220	250	220	250	260

voltage**	230 V ac or 230/400 V three-phase current			
protection class	hose-proof according to IP 55			
recommended maximum flow rate	suction side 1 m/s	discharge side 3 m/s		
material	PP	PVDF		
maximum temperature	80 °C	95 ℃		
maximum system pressure at 20 °C	6.0 bar	6.0 bar		









- ** Other voltages available upon request.
- *** With maximum volume rate of flow. To deliver liquids with a higher relative density, the pump has to be throttled (see the following performance chart).

Position of the terminal box: standard position is on top (if you need it mounted on the right or the left, please indicate when placing your order).

Position of the discharge port: vertical position is standard (differing positions at 12 x 30° are possible, please indicate when placing your order).