MAGNIFICA

Self-priming swimming pool pumps



Swimming pools residential



% For pools up to 180 m³



- **X** Robust electric pumps constructed with high-quality components and materials for extended durability and quiet operation.
- ※ High water flow rate paired with low energy consumption.
- **X** Double insulation between the pump and electric motor ensures maximum safety, with the pump/motor shaft always insulated from water.
- ※ Pre-filter equipped with a transparent cover for easy visual inspection, featuring an extra-large filter basket to reduce cleaning frequency.
- **X** High resistance to heat, chemicals, and salt corrosion.
- ※ Supplied with 2" GAS threaded ISO 228/1 connection fittings and AISI 316 screws

PERFORMANCE RANGE

- Flow rate up to **700 l/min** (42 m³/h)
- Head up to 23 m

INSTALLATION AND USE

Self-priming pump with a built-in filter, designed for water circulation in residential swimming pools up to 180 m³.

APPLICATION LIMITS

- Swimming pool water (pH 6.5 8.4).
- Manometric suction head up to 4 m (HS)
- Liquid temperature up to +45 °C
- Ambient temperature up to +50 °C
- Maximum working pressure 2.5 bar

ELECTRIC MOTOR

The three-phase pumps are equipped with newly developed electric motors designed to work with inverters, which guarantee stable and quiet operation.

Efficiency class IE3 for three-phase motors, IE2 for single-phase motors, class F insulation and IP55 protection.

AVAILABLE UPON REQUEST

- Different voltage requirements 60 Hz frequency
- Smooth connection fitting 63 mm
- Smooth connection fitting 2" BS
- Threaded connection fitting 2" NPT

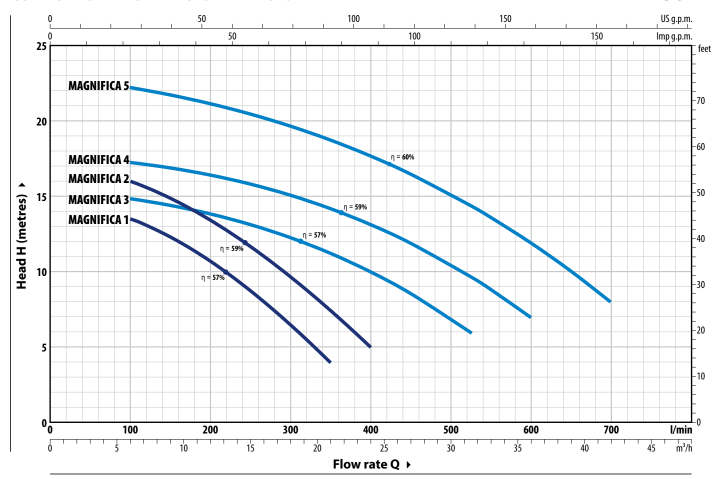
PATENTS - TRADE MARKS - MODELS

- MAGNIFICA® Registered trademark no. 018159079
- Registered Community Model No. 007671839



CURVES AND PERFORMANCE DATA - HS=0 m

50 Hz



TY	POWER (P2)				m³/h	0	6.0	9.0	12	15	18	21	24	30	36	42	
Single-phase	Three-phase	kW	HP	1~	3~	Q I/min	0	100	150	200	250	300	350	400	525	600	700
MAGNIFICA 1m	MAGNIFICA 1	0.55	0.75				14.5	13.5	12.3	10.7	8.8	6.5	4				
MAGNIFICA 2m	MAGNIFICA 2	0.75	1				17	16	15	13.5	11.7	9.7	7.4	5			
MAGNIFICA 3m	MAGNIFICA 3	1.1	1.5	IE2	IE2 IE3 H	H metres	15.5	15	14.4	14	13.2	12.3	11.3	10	6		
MAGNIFICA 4m	MAGNIFICA 4	1.5	2				17.7	17.3	17	16.4	15.8	15	14.2	13	9.6	7	
MAGNIFICA 5m	MAGNIFICA 5	2.2	3				23	22.2	21.8	21.2	20.5	19.7	18.8	17.7	14.4	12	8

Q = Flow rate **H** = Total manometric head **HS** = Suction height

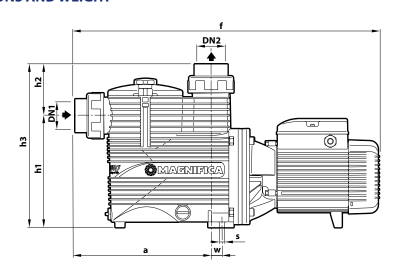
Performance curves comply with EN ISO 9906 Grade 3B tolerance limits.

ABSORPTION

TYPE	VOLTAGE						
Single-phase	230 V						
MAGNIFICA 1m	4.2 A						
MAGNIFICA 2m	5.6 A						
MAGNIFICA 3m	8.2 A						
MAGNIFICA 4m	9.7 A						
MAGNIFICA 5m	13.0 A						

TYPE	VOLTAGE						
Three-phase	230 V - 🛆	400 V - 人					
MAGNIFICA 1	2.8 A	1.6 A					
MAGNIFICA 2	3.6 A	2.1 A					
MAGNIFICA 3	5.4 A	3.1 A					
MAGNIFICA 4	7.3 A	4.2 A					
MAGNIFICA 5	8.6 A	5.0 A					

DIMENSIONS AND WEIGHT

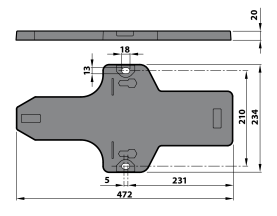




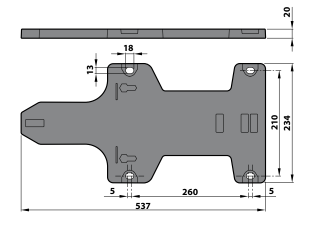
	PO	PORTS		DIMENSIONS mm								kg		
Single-phase	Three-phase	DN1	DN2	a	f	h1	h2	h3	n1	w	s	t	1~	3~
MAGNIFICA 1m	MAGNIFICA 1		2" 2"	294	583	240	113	353	155	4.3	10.5	235	14.1	14.1
MAGNIFICA 2m	MAGNIFICA 2												15.0	15.0
MAGNIFICA 3m	MAGNIFICA 3	2"		294	657				155	15.8	10.5	235	19.4	19.4
MAGNIFICA 4m	MAGNIFICA 4				657	240	113	353					20.6	20.6
MAGNIFICA 5m	MAGNIFICA 5				677								23.3	23.3

BASEMENT (mm)

Stand for MAGNIFICA 1-2



Stand for MAGNIFICA 3-4-5





MATERIALS AND COMPONENTS

1	Pump body	Glass-fibre reinforced polypropylene with ISO 228/1 threaded ports								
2	Seal insert	Glass-fibre reinforced polypropylene								
3	Diffuser	Noryl™								
4	Impeller	Noryl™								
5	Mechanical seal	Water pump	Seal	Shaft	Materials					
		MAGNIFICA 1-2	AR-17	Ø 17	Ceramic / Graphite / NBR					
		MAGNIFICA 3-4-5	AR-20R	Ø 20	Ceramic / Graphite / NBR					
6	Motor shaft	Stainless steel AISI 431								
7	Electric motor	MAGNIFICA: thr ** Pumps are equip class IE2 for sing class IE3 for thre	MAGNIFICA m: single-phase 230 V - 50 Hz with winding integrated thermal motor protection MAGNIFICA: three-phase 230/400 V - 50 Hz ** Pumps are equipped with high-efficiency motors (IEC 60034-30-1) class IE2 for single-phase models class IE3 for three-phase models Continuous running duty S1							
8	O-Ring (OR)	NBR								
9	Cover	Polycarbonate								
10	Pre-filter	Polypropylene	Polypropylene							
11	Closing knob	Nylon	Nylon							
12	Fittings	PVC-U								
13	Base	Polypropylene								

