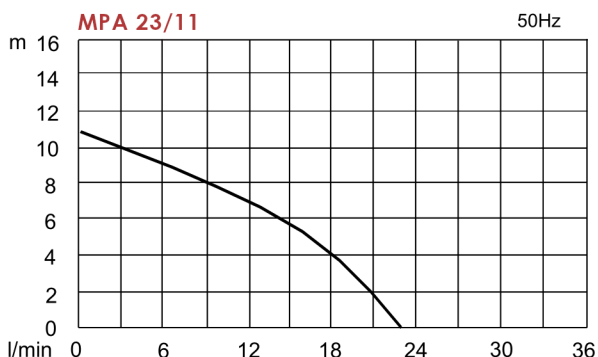




MPA 23/11

POMPE TRASCINAMENTO MAGNETICO



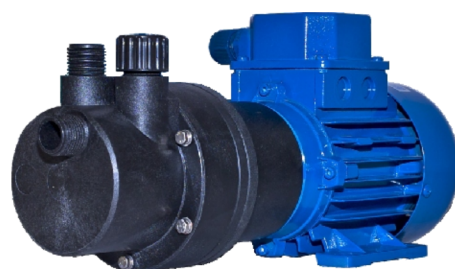
PESO SPECIFICO MAX: 1,4 / MAX SPECIFIC GRAVITY : 1,4

Riferimenti per le curve: acqua a temperatura ambiente / Curve references: water at room temperature

TYPE A

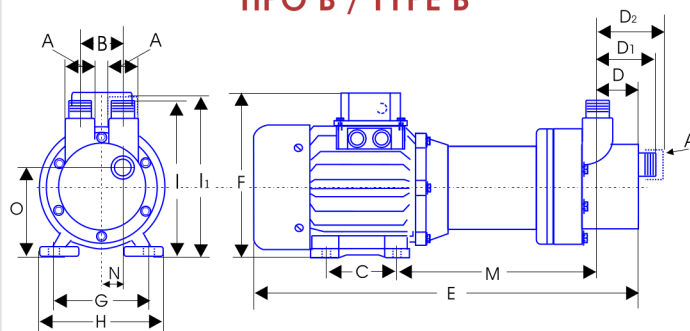
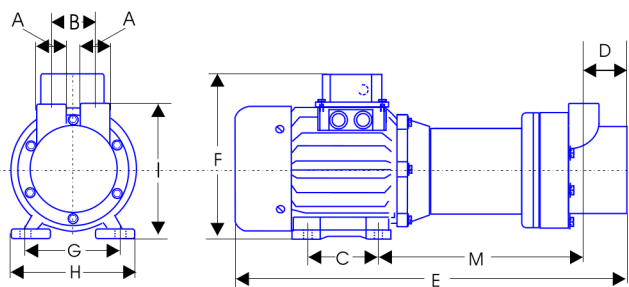


TYPE B



TIPO A / TYPE A

TIPO B / TYPE B



	Dimensioni/Dimensions															Motore/Motor			Peso/Weight	
	A	B	C	D	D ₁	D ₂	E	F	G	H	I	I ₁	M	N	O	MEC	Flangiate/Bracket	WATT	PHASES	KG
MPA 23/11 (A)	1/2"	40	70	40	-	-	*325	*128	90	*112	110	-	156	-	-	56	B3-B14	150	1 - 3	**4,500
MPA 23/11 (B)	1/2"	40	70	40	57	61	*325	*128	90	*112	127	131	156	10	79	56	B3-B14	150	1 - 3	**4,500

* Varia in rapporto al motore montato
** Varia in rapporto ai materiali e al motore montato

* It changes according to the assembled motor
** It changes according to the materials and to the assembled motor

Materiali a contatto con il liquido /
Materials coming into contact with liquid:

* Altri materiali disponibili su richiesta /
Other materials upon request

PP (polipropilene F.V./polypropylene)	PVDF (polifluoruro di vinilidene/ polyvinylidene fluoride)
EPDM L'OR in EPDM è standard nella versione in PP. The O-Ring in EPDM is standard for the PP version.	FP L'OR in FP è standard nella versione in PVDF. The O-Ring in FP is standard for the PVDF version.
Ceramica allumina/Alumel ceramic Al ₂ O ₃ 99,7% *	
Rulon® o/or PTFE C. *	

Temperature di utilizzo (valori testati con acqua)/
Operation temperatures (test carried out with water):

PP	0°C - 80°C
PVDF	0°C - 90°C

LAFONTE.EU si riserva di apportare qualsiasi modifica, senza preavviso, rivolto al continuo miglioramento dei propri prodotti
LAFONTE.EU may modify data any time, without notice, in order to get product enhancement