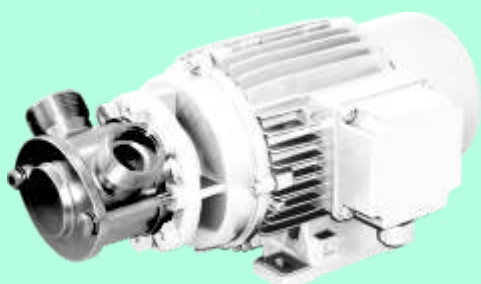


Serie RUBBER - girante in Neoprene (CR): Pompe volumetriche rotative Inox AISI 316 autoadescanti a girante flessibile largamente utilizzate nel settore nautico per il trasferimento e lo svuotamento sulle imbarcazioni di: casse rifiuti, acque nere degli scarichi dei wc, liquidi particolarmente viscosi e con corpi solidi in sospensione.

RUBBER Type - impeller in Neoprene rubber (CR): Stainless steel AISI 316 volumetric rotary pumps with flexible impeller, selfpriming and reversible, widely used in the nautical sector on boats for transfer and emptying waste tanks, toilet sewage, viscous fluids also with solid parts in suspension.

Serie RUBBER OIL - girante in Nitrile (NBR): Pompe volumetriche rotative Inox AISI 316 autoadescanti a girante flessibile largamente utilizzate nel settore nautico per il trasferimento e lo svuotamento di liquidi particolarmente viscosi, oleosi anche con corpi solidi in sospensione come olii lubrificanti, olii esausti, olio combustibile, gasolio, ecc.

RUBBER OIL Type - impeller in Nitrile (NBR): Stainless steel AISI 316 volumetric rotary pumps with flexible impeller, selfpriming and reversible, widely used in the nautical sector for transfer and emptying viscous and oily liquids also with solid parts in suspension, like lubricating oils, exhausted oils, fuel oil, diesel oil, etc.



EP MIDEX 1" 1/4



EP MAJOR 2"



MID MAXI 3"

RUBBER (CR)	RUBBER OIL (NBR)	Materiale Material	kW	Alimentazione * Feeding *	Giri/min. RPM	Portata Capacity	Prevalenza Head
EP MINI 3/4" CR	EP MINI 3/4" NBR	Inox AISI 316 S.S. AISI 316	0.37	230V - 50Hz	900	0 - 16 l/min	24 - 0 m
			0.37	230/400V - 50Hz	900	0 - 16 l/min	24 - 0 m
			0.3	12V - 30A	1400	0 - 27 l/min	32 - 0 m
			0.3	24V - 16A	1400	0 - 27 l/min	32 - 0 m
			0.56	230V - 50Hz	1400	0 - 27 l/min	32 - 0 m
			0.56	230/400V - 50Hz	1400	0 - 27 l/min	32 - 0 m
EP MIDEX 1" 1/4 CR	EP MIDEX 1" 1/4 NBR	Inox AISI 316 S.S. AISI 316	0.55	12V - 55A	1100	0 - 80 l/min	28 - 0 m
			0.55	24V - 28A	1100	0 - 80 l/min	28 - 0 m
			0.56	230V - 50Hz	900	0 - 64 l/min	27 - 0 m
			0.56	230/400V - 50Hz	900	0 - 64 l/min	27 - 0 m
			0.75	230V - 50Hz	1400	0 - 96 l/min	30 - 0 m
			0.75	230/400V - 50Hz	1400	0 - 96 l/min	30 - 0 m
EP MINOR 1" 1/2 CR	EP MINOR 1" 1/2 NBR	Inox AISI 316 S.S. AISI 316	1.5	230V - 50Hz	900	0 - 115 l/min	27 - 0 m
			1.5	230/400V - 50Hz	900	0 - 115 l/min	27 - 0 m
			1.5	230/400V - 50Hz	1400	0 - 160 l/min	30 - 0 m
EP MAJOR 2" CR	EP MAJOR 2" NBR	Inox AISI 316 S.S. AISI 316	1.5	230/400V - 50Hz	700	0 - 300 l/min	18 - 0 m
			1.87	230/400V - 50Hz	900	0 - 375 l/min	18 - 0 m
EP MAXI 3" CR	EP MAXI 3" NBR	Inox AISI 316 S.S. AISI 316	3.4	230/400V - 50Hz	470	0 - 600 l/min	18 - 0 m
			3.4	230/400V - 50Hz	600	0 - 730 l/min	18 - 0 m
MID MINOR 1" 1/2 CR	MID MINOR 1" 1/2 NBR	Inox AISI 316 S.S. AISI 316	-	MID 50 CC **	175 (min) 900 (max)	0 - 22 l/min 0 - 115 l/min	4 - 0 m 27 - 0 m
MID MAJOR 2" CR	MID MAJOR 2" NBR	Inox AISI 316 S.S. AISI 316	-	MID 50 CC **	175 (min) 900 (max)	0 - 72 l/min 0 - 375 l/min	12 - 0 m 18 - 0 m
MID MAXI 3" CR	MID MAXI 3" NBR	Inox AISI 316 S.S. AISI 316	-	MID 50 CC **	150 (min) 600 (max)	0 - 200 l/min 0 - 730 l/min	12 - 0 m 18 - 0 m

* Disponibili a richiesta con altri voltaggi a 50-60Hz / Available on request with other voltages at 50-60Hz

** Pompa con/per motore idraulico / Pump with/for hydraulic motor