

**POMPE AUTOADESCANTI
SELF-PRIMING PUMPS
POMPES AUTOAMORÇANTES**



**Pompe autoadescenti,
GIRANTE APERTA**
Corpo pompa, supporto e girante in ghisa

VERSIONI DISPONIBILI

- Per motore idraulico – Gruppo 2

Pompe per acqua dolce, pulita, chimicamente e meccanicamente non aggressiva.



**Self-priming pumps,
OPEN TYPE IMPELLER**
Cast iron body, flange and impeller

AVAILABLE VERSIONS

- To be coupled to hydraulic motors – group 2

Pumps for drinkable water: clean, chemically and mechanically non-aggressive.

Serie ORA

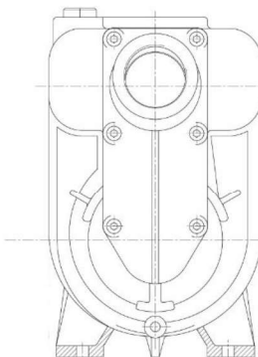
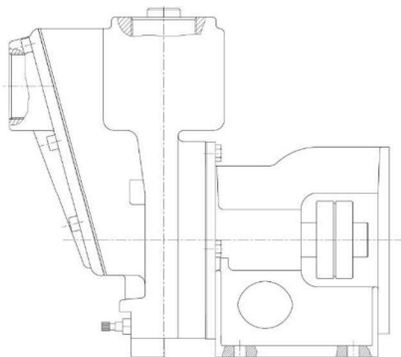


**Pompes autoamorçantes
TURBINE OUVERTE**
Corps de pompe, support et turbine en fonte

VERSIONS DISPONIBLES

- A flasquer à moteurs hydrauliques – groupe 2

Pompes pour l'eau douce, propre, chimiquement et mécaniquement non agressive.



POMPE AUTOADESCANTI DA FLANGIARE A MOTORI IDRAULICI – GRUPPO 2
SELF PRIMING PUMPS TO BE COUPLED TO HYDRAULIC MOTORS – GROUP 2
POMPES AUTOAMORÇANTES À FLASQUER À MOTEURS HYDRAULIQUES – GROUPE 2

OR-A

POS.	TIPO TYPE TYPE	CODICE CODE CODE	DNA S A	DNM D S	HP KW	RPM RPM TPM	Q (l/min)	H (mt)	Ø SOLIDI Ø SOLIDS Ø SOLIDES (mm)	PESO WEIGHT POIDS (Kg.)	DIMENSIONI DIMENSIONS DIMENSIONS L x L x h (mm)	TENUTA MECCANICA SPECIALE SPECIAL MECHANICAL SEAL GARNITURE MÉCANIQUE SPECIALE			GUARNIZIONI GASKET GARNITURE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM	FPM/FKM
245	01RA	21050,00	1"	1"	0,4 0,3	3600	80 50 25	8 12 15	8	15,0	195 x 260 x 250	01000.VC	01000.WW	01000.WV	2100V.97
					0,6 0,44	4000	90 50 25	10 16 19							
246	01½RA	21530,00	1.1/2"	1.1/2"	1,5 1,1	3200	370 270 120	9 15 21	9	17,5	195 x 300 x 280	01000.VC	01000.WW	01000.WV	2150V.97
					2 1,5	3600	420 310 110	9 18 27							
247	02RA	22050,00	2"	2"	2,5 1,8	3200	500 350 160	9 15 21	14	19,5	200 x 350 x 310	01000.VC	01000.WW	01000.WV	2200V.97
					3,5 2,6	3600	600 400 150	9 18 27							
248	02½RA	22550,00	2.1/2"	2.1/2"	4,5 3,5	3200	700 500 200	9 15 21	20	19,5	200 x 350 x 310	01000.VC	01000.WW	01000.WV	2200V.97
					5,5 4	3600	800 575 200	9 18 27							
249	03RA	23025,00	3"	3"	9 6,6	3000	1500 1200 600	18 24 30	24	43,0	280 x 440 x 440	01500.VC	01500.WW	01500.WV	2300V.97
					11 8,5	3200	1600 1250 640	21 27 35							