

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

**Serie ORA**



**Pompe autoadescanti,  
GIRANTE APERTA**

Corpo pompa, supporto e girante in ghisa

**VERSIONI DISPONIBILI**

- Motore elettrico monoblocco STANDARD.
- Motore elettrico MEC.
- Motore elettrico ATEX B3/B5.
- Giranti speciali 60 Hz.

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



**Self-priming pumps,  
OPEN TYPE IMPELLER**

Cast iron body, flange and impeller

**AVAILABLE VERSIONS**

- STANDARD monoblock electric motor.
- MEC electric motor.
- B3/B5 ATEX electric motor.
- Special 60 Hz. impellers.

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



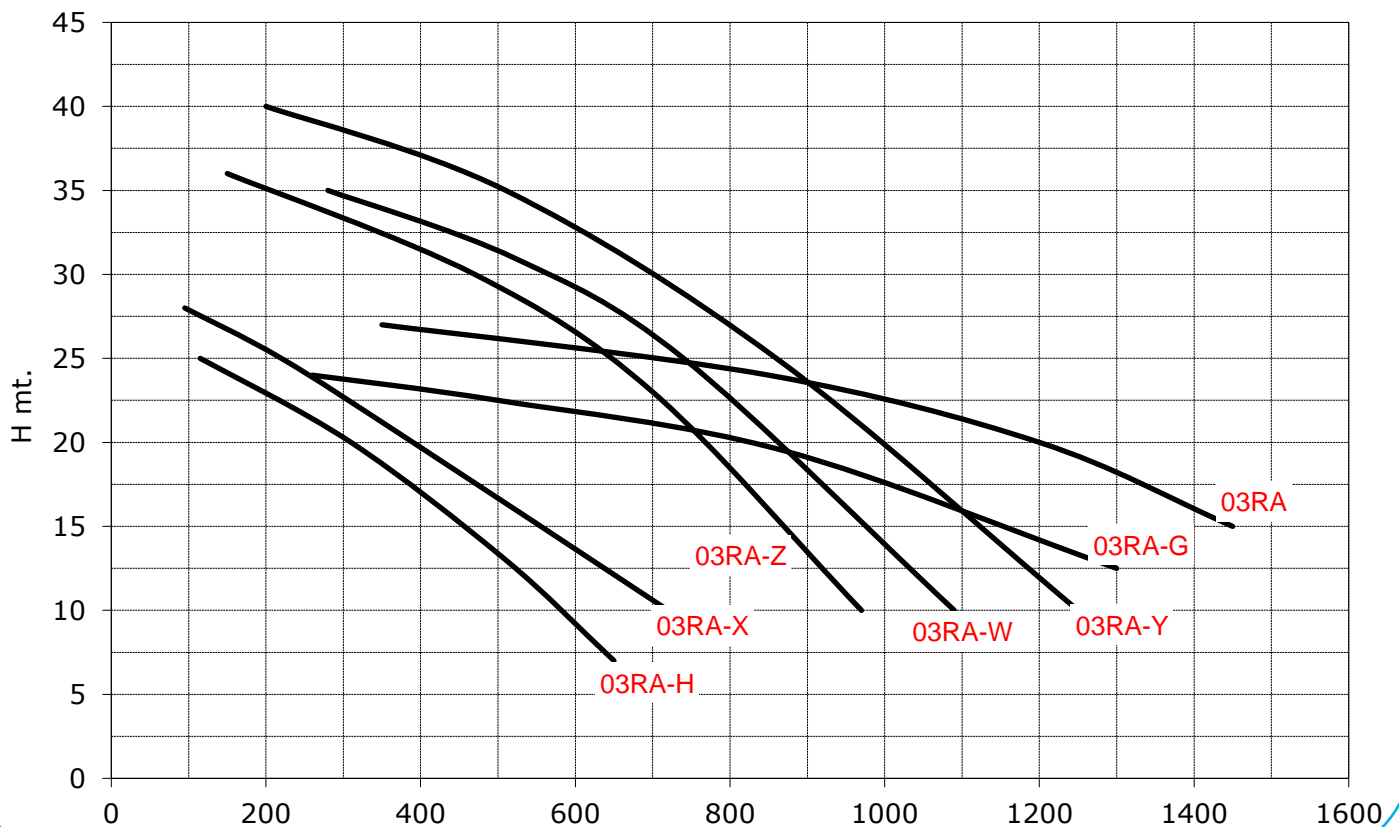
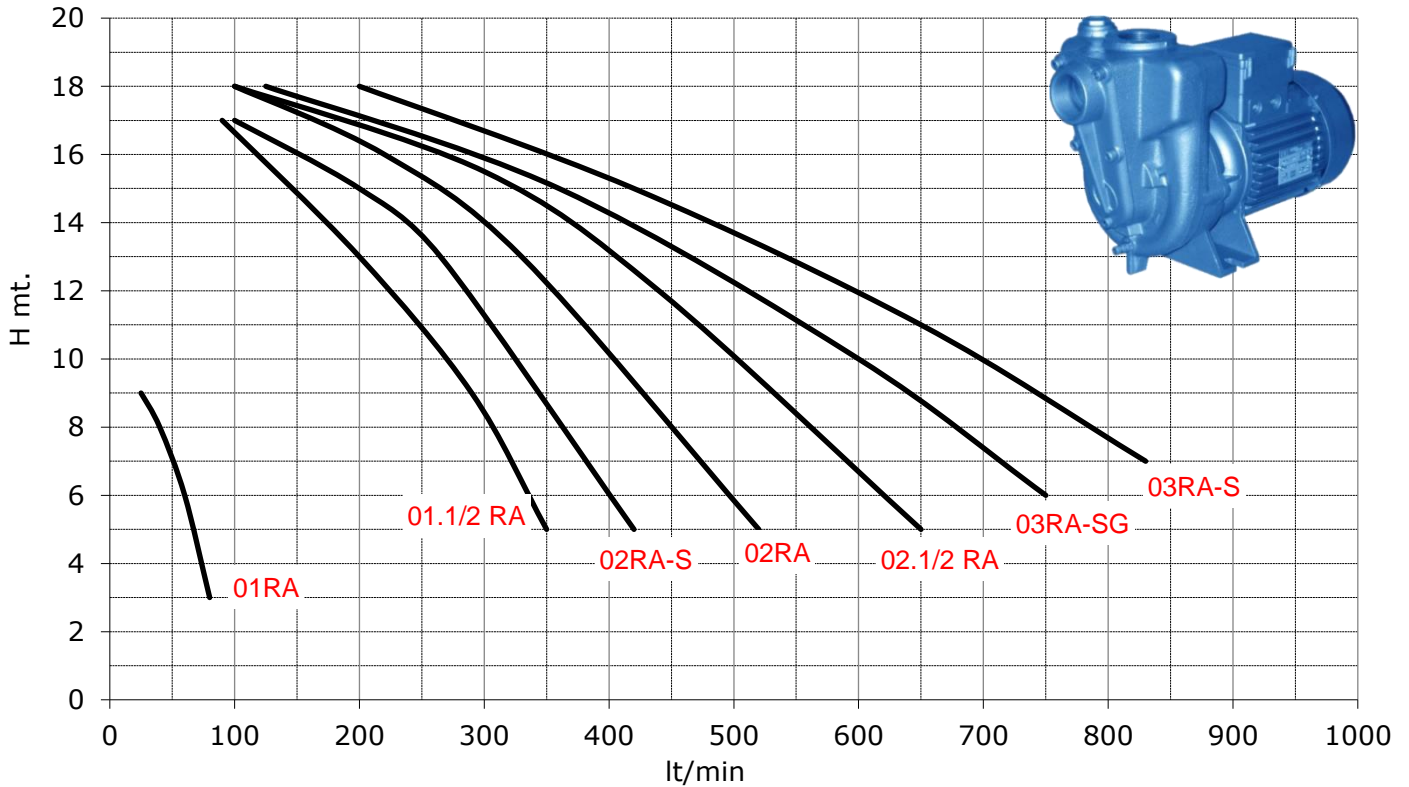
**Pompes autoamorçantes  
TURBINE OUVERTE**

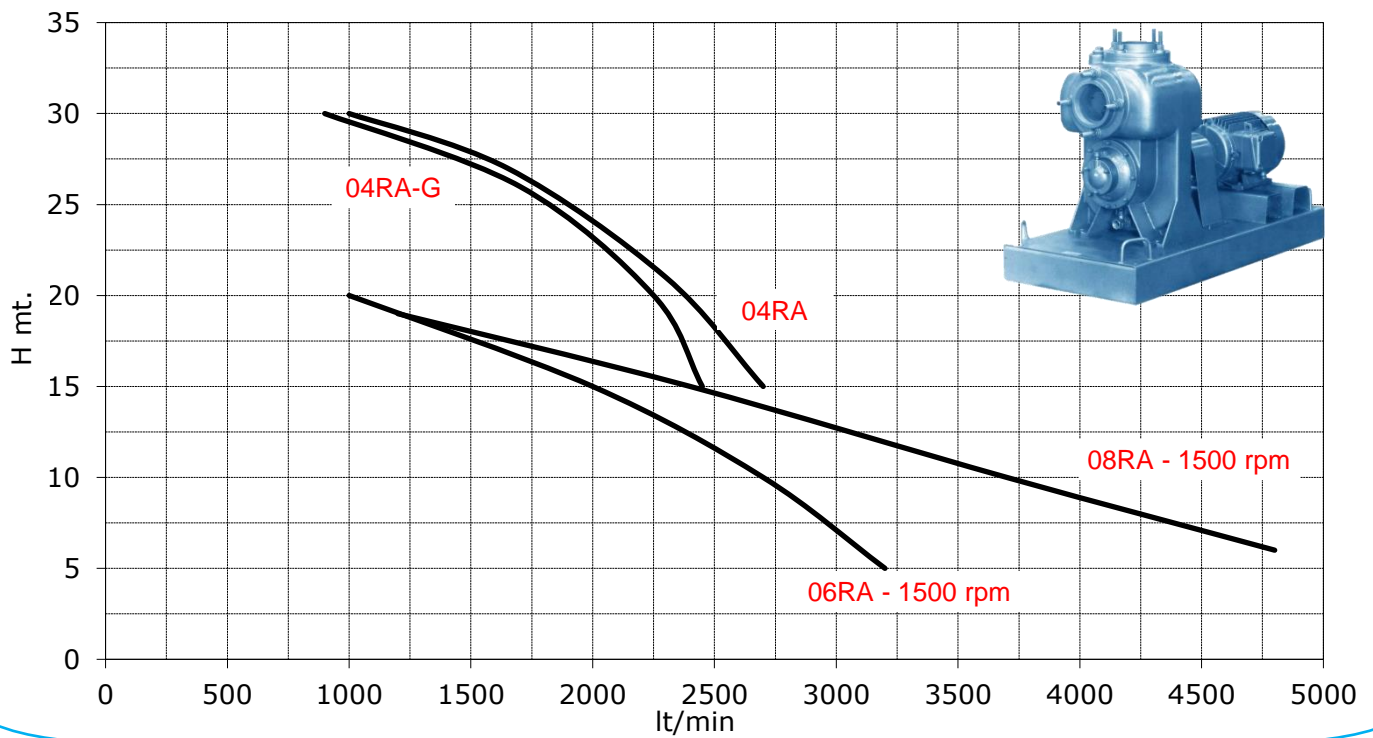
Corps de pompe, support et turbine en fonte

**VERSIONS DISPONIBLES**

- Moteur électrique monobloc STANDARD.
- Moteur électrique MEC.
- Moteur électrique ATEX B3/B5.
- Turbines spéciales 60 Hz.

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





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



**Pompe autoadescenti,  
GIRANTE CHIUSA**

Corpo pompa, supporto e girante in ghisa

**VERSIONI DISPONIBILI**

- Motore elettrico monoblocco STANDARD.
- Motore elettrico MEC.
- Motore elettrico ATEX B3/B5.
- Giranti speciali 60 Hz.

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



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

**AVAILABLE VERSIONS**

- STANDARD monoblock electric motor.
- MEC electric motor.
- B3/B5 ATEX electric motor.
- Special 60 Hz. impellers.

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



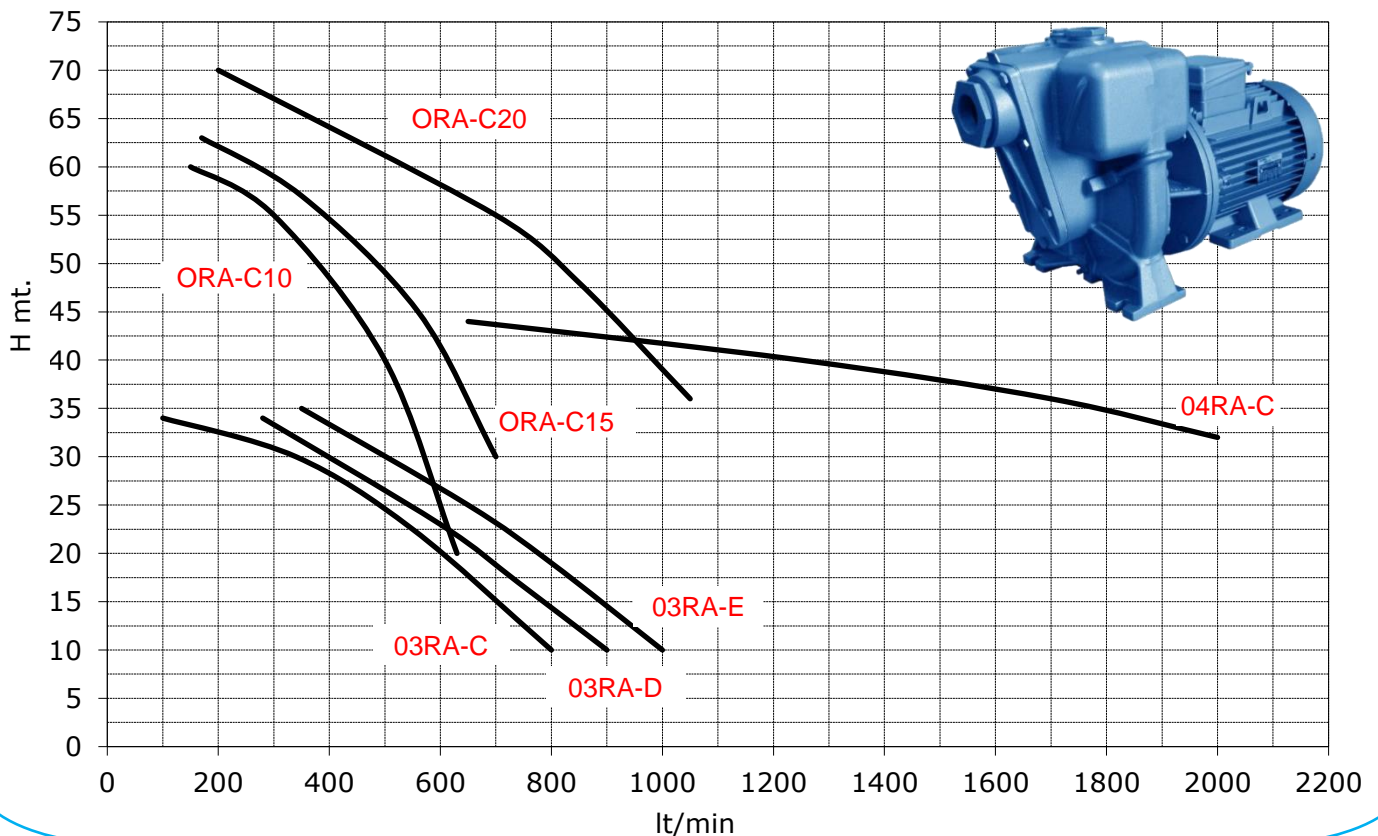
**Pompes autoamorçantes  
TURBINE FERMÉE  
Corps de pompe, support et turbine en fonte**

**VERSIONS DISPONIBLES**

- Moteur électrique monobloc STANDARD.
- Moteur électrique MEC.
- Moteur électrique ATEX B3/B5.
- Turbines spéciales 60 Hz.

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

**Serie ORA-C**



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

**Serie ORA-A**



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

**VERSIONI DISPONIBILI**

- Motore elettrico MEC.
- Giranti speciali 60 Hz.

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



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

**AVAILABLE VERSIONS**

- MEC electric motor.
- Special 60 Hz. impellers.

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

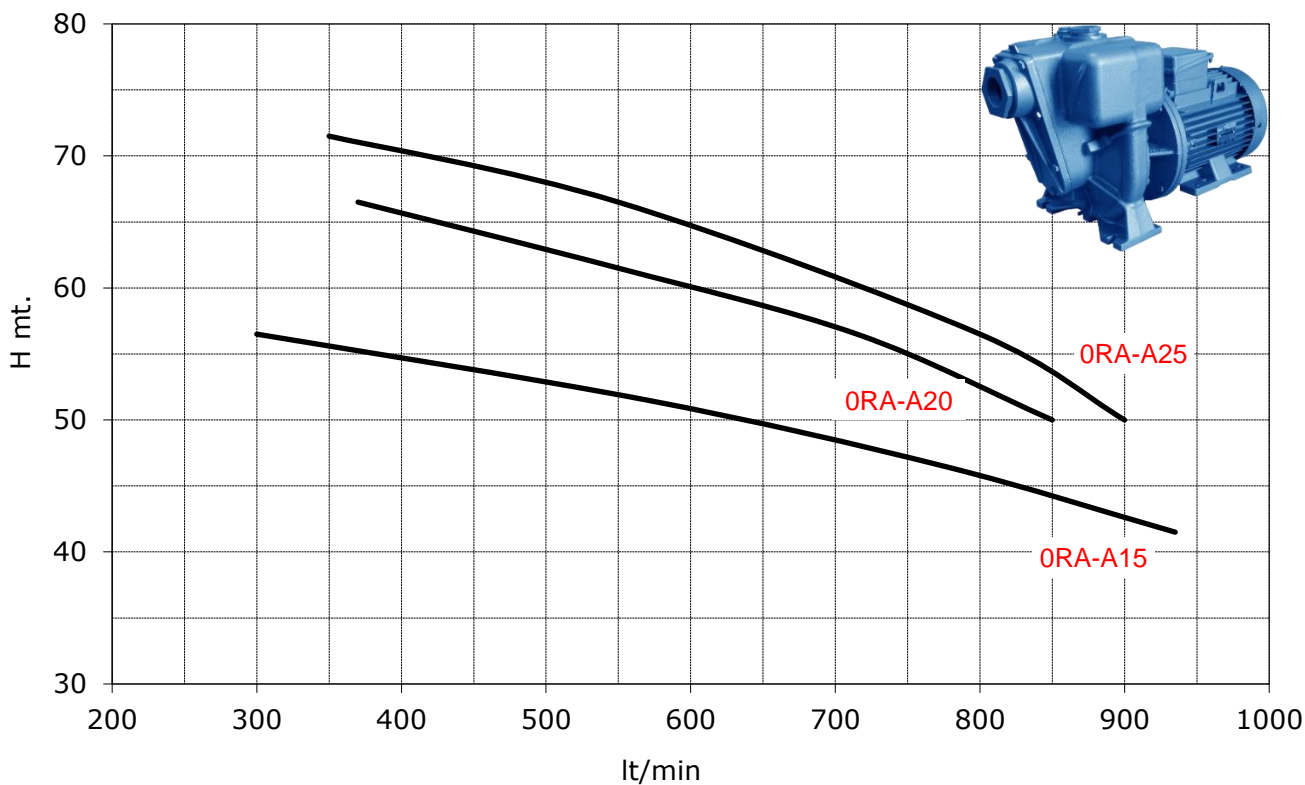


**Pompes autoamorçantes  
TURBINE OUVERTE**  
Corps de pompe, support et turbine en fonte

**VERSIONS DISPONIBLES**

- Moteur électrique MEC.
- Turbines spéciales 60 Hz.

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



ELETTROPOMPE AUTOADESCANTI – GIRANTE APERTA – SERV. S3 ≤ 60%

SELF PRIMING ELECTRIC PUMPS – OPEN IMPELLER – SERV. S3 ≤ 60%

ÉLECTROPOMPES AUTO-AMORÇANTES – TURBINE OUVERTE – SERV. S3 ≤ 60%

**OR-A**

50 HZ – 2800 RPM

POS.	TIPO TYPE TYPE	CODICE CODE CODE	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	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	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM		
1	01RA-T	21310.00	230-400 V	0,6	1"	1"	80	3	8	10,5	304 x 162 x 213	21300.VC	21300.WW	21300.WV	2100V.97	21300.88
	01RA-M	21320.00	230 V	0,44			60	6								
2	01½RA-T	21810.00	230-400 V	1	1.1/2"	1.1/2"	290	9	9	21,0	426 x 190 x 288	01000.VC	01000.WW	01000.WV	2150V.97	21801.88
	01½RA-M	21820.00	230 V	0,75			200	13								
3	02RAS-T	22421.00	230-400 V	1,5	2"	2"	350	9	11	21,0	432 x 190 x 288	01000.VC	01000.WW	01000.WV	2150V.97	22401.88
	02RAS-M	22422.00	230 V	1,1			265	13								
4	02RA-T	22480.00	230-400 V	2	2"	2"	450	9	14	30,5	474 x 193 x 321	01000.VC	01000.WW	01000.WV	2200.V97	22400.88
	02RA-M	22461.00	230 V	1,5			330	13								
5	02½RA-T	22813.00	230-400 V	3 2,2	2.1/2"	2.1/2"	550 440 100	9 13 18	20	30,5	502 x 193 x 321	01000.VC	01000.WW	01000.WV	2200.V97	22801.88
6	03RA/SG-T	23424.00	230-400 V	3 2,2	3"	3"	800 600 125	5 10 18	23	32,0	480 x 205 x 306	01000.VC	01000.WW	01000.WV	2342V.97	23424.88
7	03RA/S-T	23428.00	230-400 V	4 3	3"	3"	900 650 200	5 11 18	24	35,0	535 x 187 x 306	01000.VC	01000.WW	01000.WV	2342V.97	23428.88
8	03RA-H-T	23476.00	400-690 V	4 3	3"	3"	650 310 115	7 20 25	8	90,0	585 x 240 x 385	40205.VC	40205.WW	40205.WV	2344V.97	23476.88
9	03RA-X-T	23477.00	400-690 V	5,5 4	3"	3"	720 390 95	10 20 28	11	90,0	585 x 240 x 385	40205.VC	40205.WW	40205.WV	2344V.97	23477.88
10	03RAZ-T	23478.00	400-690 V	7,5 5,5	3"	3"	970 470 150	10 30 36	14	90,0	585 x 240 x 385	40205.VC	40205.WW	40205.WV	2344V.97	23478.88
11	03RAW-T	23483.00	400-690 V	10 7,5	3"	3"	1090 740 280	10 25 35	19	90,0	690 x 258 x 384	12150.VC	12150.WW	12150.WV	2344V.97	23483.88
12	03RAY-T	23484.00	400-690 V	12,5 9,5	3"	3"	1250 860 200	10 25 40	23	90,0	715 x 258 x 384	12150.VC	12150.WW	12150.WV	2344V.97	23484.88
13	03RAG-T	23334.00	400-690 V	5,5	3"	3"	1100	15	19	60,0	598 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23334.88
		23336.00	230-400 V	4			850	20								
14	03RA-T	23335.00	400-690 V	7,5	3"	3"	1450	15	24	75,0	651 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23335.88
		23337.00	230-400 V	5,5			1200	20								
15	04RAG-T	24330.00	400-690 V	15 11	4"	4"	2500 2250 1000	12 21 30	34	145,0	861 x 313 x 558	24140.VC	24140.WW	24140.WV	2400V.97	24300.88
16	04RA -T	24320.00	400-690 V	20 15	4"	4"	2850 2300 1000	12 21 30	39	165,0	861 x 313 x 558	24140.VC	24140.WW	24140.WV	2400V.97	24320.88
<b>BASE INCLUSA - BASE INCLUDED - BASE COMPRISE</b>												50 HZ – 1500 RPM				
17	06RA-T	26310.00	400-690 V	15 11	6"	6"	3200 2000 1000	5 15 20	25	410,0	1500 x 680 x 1070	<b>WIDIA/WIDIA STANDARD</b>			2600V.97	26000.88
18	08RA-T	28310.00	400-690 V	25 18,5	8"	8"	4800 2400 1200	6 15 20	33	490,0	1500 x 680 x 1060	<b>WIDIA/WIDIA STANDARD</b>			2600V.97	28000.88

ELETTROPOMPE AUTOADESCANTI – GIRANTE CHIUSA – SERV. S3 ≤ 60%

SELF PRIMING ELECTRIC PUMPS – CLOSE IMPELLER – SERV. S3 ≤ 60%

ÉLECTROPOMPES AUTO-AMORÇANTES – TURBINE FERMÉE – SERV. S3 ≤ 60%

**ORA-C**

50 HZ – 2800 RPM

POS.	TIPO TYPE TYPE	CODICE CODE CODE	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	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	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM		
19	03RAC-T	23455.00	400-690 V	5,5 4	3"	3"	700 500 100	14 25 34	-	105,0	585 x 270 x 385	40205.VC	40205.WW	40205.WV	2344V.97	-
20	03RAD-T	23456.00	400-690 V	7,5 5,5	3"	3"	900 600 400	10 22 30	-	80,0	858 x 270 x 385	40205.VC	40205.WW	40205.WV	2344V.97	-
21	03RAE-T	23457.00	400-690 V	10 7,5	3"	3"	1000 650 330	10 25 35	-	85,0	690 x 258 x 384	12150.VC	12150.WW	12150.WV	2344V.97	-
22	ORAC-T-10	21525.00	400-690 V	10 7,5	2"	1.1/2"	500 300 150	40 55 60	-	105,0	740 x 325 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
23	ORAC-T-15	21565.00	400-690 V	15 11	3"	2"	700 350 100	30 57 62	-	135,0	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
24	ORAC-T-20	22385.00	400-690 V	20 15	3"	2"	850 700 200	48 55 64	-	145,0	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
25	04RAC-T	24325.00	400-690 V	25 18,5	4"	4"	2000 1250 650	32 40 44	-	190,0	861 x 313 x 433	24140.VC	24140.WW	24140.WV	2400V.97	-

ELETTROPOMPE AUTOADESCANTI – GIRANTE APERTA, ALTA PREVALENZA – SERV. S3 ≤ 60%

SELF PRIMING ELECTRIC PUMPS – OPEN IMPELLER, HIGH PRESSURE – SERV. S3 ≤ 60%

ÉLECTROPOMPES AUTO-AMORÇANTES – TURBINE OUVERTE, HAUTE PRESSION – SERV. S3 ≤ 60%

**ORA-A**

50 HZ – 2800 RPM

POS.	TIPO TYPE TYPE	CODICE CODE CODE	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	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	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM		
26	ORA-A15-T	23341.00	400-690 V	15 11	3"	3"	935 775 570	41 46 51	12	145,0	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
27	ORA-A20-T	23348.00	400-690 V	20 15	3"	3"	850 715 370	50 56 66	15	145,0	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
28	ORA-A25-T	23351.00	400-690 V	25 18,5	3"	3"	800 550 350	56 66 71	19	145,0	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-

SU RICHIESTA: VOLTAGGI SPECIALI  
TRATTAMENTO PTFEON DEMAND: SPECIAL VOLTAGES  
PTFE COATINGSUR DEMANDE: VOLTAGES SPECIALES  
REVÊTEMENT PTFE

**ELETTROPOMPE AUTOADESCANTI – ACQUE CARICHE, PESO SPECIFICO 1,2-1,5 – SERV. S3 ≤ 60%**  
**SELF PRIMING ELECTRIC PUMPS – DIRTY WATER, SPECIFIC WEIGHT 1,2-1,5 – SERV. S3 ≤ 60%**  
**ÉLECTROPOMPES AUTO-AMORÇANTES – EAU SALE, POIDS SPECIFIQUE 1,2-1,5 – SERV. S3 ≤ 60%**

**OR-AF**

50 HZ – 2800 RPM

POS.	TIPO TYPE TYPE	CODICE CODE CODE	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	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 MÉCHANIQUE SPECIALE			GUARNIZIONI GASKET GARNITURE	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM	FPM/FKM	
29	01½RA-F-T	21830.00	230-400 V	1,5	1.1/2"	1.1/2"	290	9	9	21,0	426 x 190 x 288	01000.VC	01000.WW	01000.WV	2150V.97	21801.88
	01½RA-F-M	21880.00	230 V	1,1			200	13		23,5						
30	02RA-F-T	22450.00	230-400 V	3 2,2	2"	2"	450 330 100	9 13 18	14	30,5	502 x 205 x 321	01000.VC	01000.WW	01000.WV	2200.V97	22400.88
31	02½RA-F-T	22840.00	230-400 V	4 3	2.1/2"	2.1/2"	550 440 100	9 13 18	20	30,5	502 x 205 x 321	01000.VC	01000.WW	01000.WV	2200.V97	22801.88
32	03RASG-F-T	23426.00	230-400 V	4 3	3"	3"	800 600 125	5 10 18	23	32,0	480 x 205 x 306	01000.VC	01000.WW	01000.WV	2342V.97	23424.88
33	03RAG-F-T	23380.00	400-690 V	7,5 5,5	3"	3"	1100 700 260	15 20 27	19	75,0	651 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23334.88

**ELETTROPOMPE AUTOADESCANTI FLANGIATE A MOTORI MEC ANTIDEFAGRANTI – GIRANTE APERTA**

**SELF PRIMING ELECTRIC PUMPS COUPLED TO FLAMEPROOF MOTORS – OPEN IMPELLER**  
**ÉLECTROPOMPES AUTO-AMORÇANTES FLASQUÉES À MOTEURS ANTIDÉFLAGRANTS – TURBINE OUVERTE**

**OR-A**

50 HZ – 2800 RPM

POS.	TIPO TYPE TYPE	CODICE CODE CODE	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	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 MÉCHANIQUE SPECIALE			GUARNIZIONI GASKET GARNITURE	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM	FPM/FKM	
34	01RA-T	21336.00	230-400 V	0,5 0,37	1"	1"	80 60 25	3 6 9	8	10,5	304 x 162 x 213	01000.VC	01000.WW	01000.WV	2100V.97	-
35	01½RA-T	21813.00	230-400 V	1 0,75	1.1/2"	1.1/2"	290 200 90	9 13 17	9	21,0	426 x 190 x 288	01000.VC	01000.WW	01000.WV	2150V.97	21801.88
36	02RA/S-T	22412.00	230-400 V	1,5 1,1	2"	2"	350 265 100	9 13 17	11	21,0	432 x 190 x 288	01000.VC	01000.WW	01000.WV	2150V.97	22401.88
37	02RA-T	22403.00	230-400 V	2 1,5	2"	2"	450 330 100	9 13 18	14	30,5	474 x 193 x 321	01000.VC	01000.WW	01000.WV	2200.V97	22400.88
38	02½RA-T	22810.00	230-400 V	3 2,2	2.1/2"	2.1/2"	550 440 100	9 13 18	20	30,5	502 x 193 x 321	01000.VC	01000.WW	01000.WV	2200.V97	22801.88
39	03RA/SG-T	23435.00	230-400 V	3 2,2	3"	3"	780 570 120	4 11 18	23	32,0	480 x 205 x 306	01000.VC	01000.WW	01000.WV	2342V.97	23424.88
40	03RAG-T	23330.00	400-690 V	5,5 4	3"	3"	1100 700 260	15 20 27	19	60,0	598 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23334.88
41	03RA-T	23331.00	400-690 V	7,5 5,5	3"	3"	1450 1200 350	15 20 27	24	75,0	651 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23335.88
42	04RAG-T	24310.00	400-690 V	15 11	4"	4"	2500 2250 1000	12 20 30	34	145,0	861 x 313 x 558	24140.VC	24140.WW	24140.WV	2400V.97	24300.88
43	04RA-T	24333.00	400-690 V	20 15	4"	4"	2850 2300 1000	12 21 30	39	165,0	861 x 313 x 558	24140.VC	24140.WW	24140.WV	2400V.97	24320.88

**POMPE AUTOADESCANTI FLANGIATE MEC CON MOTORI IE3 AD ALTO RENDIMENTO - GIRANTE APERTA**  
**SELF-PRIMING FLANGED MEC PUMPS WITH IE3 MOTOR FOR HIGH PERFORMANCES - OPEN IMPELLER**  
**POMPES AUTO-AMORCANTE AVEC FLASQUE MEC AVEC MOTEUR IE3 POUR HAUT RENDEMENT - TURBINE OUVERTE**

POS.	TIPO TYPE TYPE	COD.POMPA PUMP CODE CODE POMPE	MOTORE IE3 IE3 MOTOR MOTEUR IE3	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	Q (l/min)	H (mt)	Ø SOLIDI Ø SOLIDS Ø SOLIDES (mm)	DIMENSIONI DIMENSIONS DIMENSIONS L x L x h (mm)	TENUTA MECCANICA SPECIALE SPECIAL MECHANICAL SEAL GARNITURE MÉCANIQUE SPECIALE			GUARNIZIONI GASKET GARNITURE	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM		
44	01.1/2RA	21800.00	IE3010.00	230/400V	1 0,75	1.1/2"	1.1/2"	290 200 90	9 13 17	9	430 x 190 x 275	01000.VC	01000.WW	01000.WV	2150V.97	21801.88
45	02RA/S	22411.00	IE3015.00	230/400V	1,5 1,1	2"	2"	350 265 100	9 13 17	11	436 x 190 x 275	01000.VC	01000.WW	01000.WV	2150V.97	22401.88
46	02RA	22440.00	IE3020.00	230/400V	2 1,5	2"	2"	450 330 100	9 13 18	14	478 x 193 x 308	01000.VC	01000.WW	01000.WV	2200V.97	22400.88
47	02.1/2RA	22800.00	IE3030.00	230/400V	3 2,2	2.1/2"	2.1/2"	550 440 100	9 13 18	20	483 x 193 x 308	01000.VC	01000.WW	01000.WV	2200V.97	22801.88
48	03RA/SG	23405.00	IE3030.00	230/400V	3 2,2	3"	3"	800 600 125	5 10 18	23	500 x 200 x 315	01000.VC	01000.WW	01000.WV	2342V.97	23424.88
49	03RA/S	23406.00	IE3040.00	230/400V	4 3	3"	3"	900 650 200	5 11 18	24	500 x 200 x 315	01000.VC	01000.WW	01000.WV	2342V.97	23428.88
50	03RA/G	23320.00	IE3055.00	400/690V	5,5 4	3"	3"	1100 850 260	15 20 27	19	620 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23334.88
51	03RA/X	23490.00	IE3055.00	400/690V	5,5 4	3"	3"	720 390 95	10 20 28	11	608 x 270 x 375	12150.VC	12150.WW	12150.WV	2344V.97	23477.88
52	03RA/Z	23492.00	IE3075.00	400/690V	7,5 5,5	3"	3"	970 470 150	10 30 36	14	608 x 270 x 375	12150.VC	12150.WW	12150.WV	2344V.97	23478.88
53	03RA	23300.00	IE3075.00	400/690V	7,5 5,5	3"	3"	1450 1200 350	15 20 27	24	735 x 274 x 435	01500.VC	01500.WW	01500.WV	2300V.97	23335.88
54	03RA/W	23496.00	IE3100.00	400/690V	10 7,5	3"	3"	1090 740 280	10 25 35	19	713 x 270 x 375	12150.VC	12150.WW	12150.WV	2344V.97	23483.88
55	04RA/G	24301.00	IE3150.00	400/690V	15 11	4"	4"	2500 2250 1000	12 21 30	34	1065 x 313 x 558	24140.VC	24140.WW	24140.WV	2400V.97	24300.88
56	04RA	24302.00	IE3200.00	400/690V	20 15	4"	4"	2850 2300 1000	12 21 30	39	1065 x 313 x 558	24140.VC	24140.WW	24140.WV	2400V.97	24320.88
57	ORA-A15	23340.00	IE3150.00	400/690V	15 11	3"	3"	935 570 300	41 51 56	12	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
58	ORA-A20	23345.00	IE3200.00	400/690V	20 15	3"	3"	850 550 370	50 61 66	15	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
59	ORA-A25	23350.00	IE3250.00	400/690V	25 18,5	3"	3"	800 700 350	56 61 71	19	840 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-

\* FLANGIA RIDOTTA MEC 90, ALBERO Ø 24, CHIAVETTA 8x7x35.  
\* MEC 90 REDUCED FLANGE, Ø 24 SHAFT, 8x7x35 KEY.  
\* FLASQUE REDUITE MEC 90, ARBRE Ø 24, CLAVETTE 8x7x35.

**POMPE AUTOADESCANTI FLANGIATE MEC CON MOTORI IE3 AD ALTO RENDIMENTO - GIRANTE CHIUSA**  
**SELF-PRIMING FLANGED MEC PUMPS WITH IE3 MOTOR FOR HIGH PERFORMANCES - CLOSE IMPELLER**  
**POMPES AUTO-AMORCANTE AVEC FLASQUE MEC AVEC MOTEUR IE3 POUR HAUT RENDEMENT - TURBINE FERMEE**

POS.	TIPO TYPE TYPE	COD.POMPA PUMP CODE CODE POMPE	MOTORE IE3 IE3 MOTOR MOTEUR IE3	VOLT. VOLT. VOLT.	HP KW	DNA S A	DNM D S	Q (l/min)	H (mt)	Ø SOLIDI Ø SOLIDS Ø SOLIDES (mm)	DIMENSIONI DIMENSIONS DIMENSIONS L x L x h (mm)	TENUTA MECCANICA SPECIALE SPECIAL MECHANICAL SEAL GARNITURE MÉCANIQUE SPECIALE			GUARNIZIONI GASKET GARNITURE	GIR. BRONZO BRONZE IMP. TURB. BRONZE
												FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM		
60	03RA/C	23494.00	IE3055.00	400/690V	5,5 4	3"	3"	700 500 100	14 25 34	-	608 x 270 x 375	12150.VC	12150.WW	12150.WV	2344V.97	-
61	03RA/D	23487.00	IE3075.00	400/690V	7,5 5,5	3"	3"	900 600 400	10 22 30	-	608 x 270 x 375	12150.VC	12150.WW	12150.WV	2344V.97	-
62	03RA/E	23489.00	IE3100.00	400/690V	10 7,5	3"	3"	1000 650 330	10 25 35	-	713 x 270 x 375	12150.VC	12150.WW	12150.WV	2344V.97	-
63	0RA-C10	21527.00	IE3100.00	400/690V	10 7,5	2"	1½"	500 300 150	40 55 60	-	740 x 325 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
64	0RA-C15	22386.00	IE3150.00	400/690V	15 11	3"	2"	500 370 100	45 60 70	-	800 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
65	0RA-C20	22387.00	IE3200.00	400/690V	20 15	3"	2"	1250 700 200	50 55 64	-	800 x 350 x 421	12150.VC	12150.WW	12150.WV	2238V.97	-
66	04RA-C	24305.00	IE3250.00	400/690V	25 18,5	4"	4"	2000 1250 650	32 40 44	-	800 x 350 x 421	24140.VC	24140.WW	24140.WV	2400V.97	-