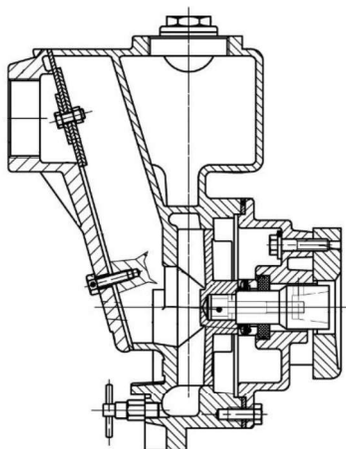


Motopompe Autoadescanti Benzina - Diesel
Self priming motor pumps 4 Strokes / Diesel Motor Pumps
Motopompes auto-amorçantes avec moteurs 4 Temps/Diesel

Serie 0RA
Serie 0RA-C



MOTOPOMPE AUTOADESCANTI – MOTORI “BRIGGS&STRATTON” 4-TEMPI SELF PRIMING MOTOR PUMPS – 4-STROKES “BRIGGS&STRATTON” ENGINES MOTOPOMPES AUTO-AMORÇANTES – MOTEURS “BRIGGS&STRATTON” 4-TEMPS													BRIGGS&STRATTON									
POS.	TIPO TYPE TYPE	CODICE CODE CODE	DNA S A	DNM D S	MOTORE ENGINE MOTEUR	HP KW	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							
290	01½RA	21621.00	1.1/2"	1.1/2"	VANGUARD 3600 RPM	6,5 4,8	420	9	9	23,0	345 x 410 x 340	01000.VC	01000.WW	01000.WV	2150V.97							
291	02RAS	22287.00	2"	2"			500	9								11	26,0	345 x 410 x 340	01000.VC	01000.WW	01000.WV	2200V.97
292	02RA	22211.00	2"	2"			600	9														

MOTOPOMPE AUTOADESCANTI – MOTORI “LOMBARDINI” 4-TEMPI (AUTOAVVOLGENTE INCLUSO) CENTRIFUGAL AND SELF PRIMING MOTOR PUMPS – 4-STROKES “LOMBARDINI” ENGINES (SELF WINDING INCLUDED) MOTOPOMPES CENTRIFUGES ET AUTO-AMORÇANTES – MOTEURS “LOMBARDINI” 4-TEMPS (AUTOENROULEMENT INCLUS)													LOMBARDINI LGA / KOHLER									
POS.	TIPO TYPE TYPE	CODICE CODE CODE	DNA S A	DNM D S	MOTORE ENGINE MOTEUR	HP KW	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							
293	02RA	22125.00	2"	2"	KOHLER CH270 3600 RPM	7 5,2	600	9	14	29,0	340 x 480 x 370	01500.VC	01500.WW	01500.WV	2200V.97							
294	02RA	22120.00	2"	2"	KOHLER CH395 3600 RPM	9,5 7,1	600	9								14	39,0	350 x 510 x 410	01500.VC	01500.WW	01500.WV	2200V.97
295	02½RA	22780.00	2.1/2"	2.1/2"			800	9														
296	03RA-SG	23431.00	3"	3"			1000	10	23	42,0	350 x 530 x 410	01500.VC	01500.WW	01500.WV	2342V.97							
297	03RA-Z/G	23468.00	3"	3"	900	15	14	90,0								400 x 700 x 560	40205.VC	40205.WW	40205.WV	2344V.97		
298	03RA	23125.00	3"	3"	500	35															24	85,0
299	0RA-C10 *	21536.00	2"	1.1/2"	100	47			-	98,0	400 x 600 x 560	12150.VC	12150.WW	12150.WV	2238V.97							

* GIRANTE CHIUSA / CLOSED IMPELLER / TURBINE FERMÉE

EXTRA PER AVVIAMENTO ELETTRICO SU MOTORI INTERMOTOR-LOMBARDINI (NON FORNITO DI SERIE) EXTRA FOR ELECTRIC STARTING ON INTERMOTOR-LOMBARDINI ENGINES (NOT STANDARD) EXTRA POUR DÉMARRAGE ÉLECTRIQUE SUR MOTEURS INTERMOTOR-LOMBARDINI (PAS DE SÉRIE)		
CODICE – CODE - CODE	CODICE – CODE - CODE	CODICE – CODE - CODE
KOHLER CH270	KOHLER CH395	KOHLER CH440

MOTOPOMPE AUTOADESCANTI – MOTORI “LOMBARDINI” DIESEL
SELF PRIMING MOTOR PUMPS – “LOMBARDINI” DIESEL ENGINES
MOTOPOMPES AUTO-AMORÇANTES – MOTEURS “LOMBARDINI” DIESEL

LOMBARDINI
KOHLER

POS.	TIPO TYPE TYPE	CODICE CODE CODE	DNA S A	DNM D S	MOTORE ENGINE MOTEUR	HP KW	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)	EURO	TENUTA MECCANICA SPECIALE SPECIAL MECHANICAL SEAL GARNITURE MÉCANIQUE SPECIALE			GUARNIZIONI GASKET GARNITURE								
													FPM/FKM	SIC/SIC WIDIA/WIDIA	SIC/SIC + FPM/FKM	FPM/FKM								
300	02RA	22395.00	2"	2"	15LD350 (KOHLER KD350) Electric starter 3600 RPM	7,5 5,5	600	9	14	50,0	375 x 530 x 460	4.955,40	01500.VC	01500.WW	01500.WV	2200V.97								
301	02½RA	22735.00	2.1/2"	2.1/2"			800	9									20	52,0	375 x 490 x 460	4.969,20	01500.VC	01500.WW	01500.WV	2200V.97
302	03RA-SG	23465.00	3"	3"			1000	10									23	56,0	375 x 560 x 460	5.058,90	01500.VC	01500.WW	01500.WV	2342V.97
303	0RA-C10 **	21539.00	2"	1.1/2"	3LD510 3000 RPM	11 8	500	48	-	110,0	450 x 700 x 570	6.688,40	12150.VC	12150.WW	12150.WV	2238V.97								
304	03RA	23220.00	3"	3"			1600	10									24	100,0	410 x 610 x 600	5.921,40	01500.VC	01500.WW	01500.WV	2300V.97
305	03RA-Z/G	23459.00	3"	3"			900	15									14	105,0	470 x 720 x 570	6.377,90	40205.VC	40205.WW	40205.WV	2344V.97
306	03RA-C **	23438.00	3"	3"	ADN54W 3600 RPM	11,5 9	950	18	-	96,0	430 x 700 x 560	5.788,00	40205.VC	40205.WW	40205.WV	2344V.97								
307	0RA-C20 **	22397.00	3"	2"	4LD820 2600 RPM	15,5 11,5	1200	25									160,0	570 x 750 x 650	8.707,80	12150.VC	12150.WW	12150.WV	2238V.97	
308	04RAG	24150.00	4"	4"			2700	9									34	165,0	560 x 810 x 700	8.764,20	24140.VC	24140.WW	24140.WV	2400V.97
309	* 0RA-C20 **	22399.00	3"	2"	9LD625-2 Electric starter 3000 RPM	28 20,6	1500	30	-	220,0	550 x 880 x 620	12.389,00	12150.VC	12150.WW	12150.WV	2238V.97								
310	04RA	24111.00	4"	4"			3100	12									39	250,0	605 x 990 x 600	12.684,50	24140.VC	24140.WW	24140.WV	2400V.97
311	04RA-C **	24115.00	4"	4"			2450	24									-	250,0	605 x 990 x 600	12.408,50	24140.VC	24140.WW	24140.WV	2400V.97
312	* 06RA	26100.00	6"	6"	5LD930-3 Electric Starter 2000 RPM	42 31	4000	10	33	495,0	605 x 1570 x 810	28.023,20	-	-	-	2600V.97								

* ACCOPPIAMENTO A GIUNTO, BASE INCLUSA – FLEXIBLE COUPLING, BASEMENT INCLUDED – JOINT FLEXIBLE, BASE INCLUSE

** GIRANTE CHIUSA – CLOSED IMPELLER – TURBINE FERMÉE

EXTRA PER AVVIAMENTO ELETTRICO SU MOTORI INTERMOTOR-LOMBARDINI (NON FORNITO DI SERIE)

EXTRA FOR ELECTRIC STARTING ON INTERMOTOR-LOMBARDINI ENGINES (NOT STANDARD)

EXTRA POUR DÉMARRAGE ÉLECTRIQUE SUR MOTEURS INTERMOTOR-LOMBARDINI (PAS DE SÉRIE)

CODICE – CODE - CODE	CODICE – CODE - CODE	CODICE – CODE - CODE
3LD510	ADN54W	4LD820