

WRNe P POMPY WIELOSTOPNIOWE PIONOWE STEROWANE ELEKTRONICZNIE
Z PRZETWORNIKIEM CIŚNIENIA, WYKONANIE ZE STALI NIERDZEWNEJ

NOWOŚĆ



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy	Kategoria dostaw	Grupa rabatowa	Cena EUR
25WRNe30/1 P	0.37	1~230-240	DN 25/DN 32	A048-025-1-030-01	C	BZ	1 483
25WRNe70/1 P	0.37	1~230-240	DN 25/DN 32	A048-025-1-070-01	C	BZ	1 578
25WRNe110/1 P	0.55	1~230-240	DN 25/DN 32	A048-025-1-110-01	C	BZ	1 712
25WRNe150/1 P	0.75	1~230-240	DN 25/DN 32	A048-025-1-150-01	C	BZ	1 871
25WRNe190/1 P	1.1	1~230-240	DN 25/DN 32	A048-025-1-190-01	C	BZ	2 028
25WRNe230/1 P	1.1	1~230-240	DN 25/DN 32	A048-025-1-230-01	C	BZ	2 168
25WRNe300/1 P	1.5	3~400-415	DN 25/DN 32	A048-025-1-300-01	C	BZ	2 821
25WRNe360/1 P	2.2	3~400-415	DN 25/DN 32	A048-025-1-360-01	C	BZ	3 360
25WRNe50/3 P	0.37	1~230-240	DN 25/DN 32	A048-025-3-050-01	C	BZ	1 578
25WRNe70/3 P	0.55	1~230-240	DN 25/DN 32	A048-025-3-070-01	C	BZ	1 639
25WRNe100/3 P	0.75	1~230-240	DN 25/DN 32	A048-025-3-100-01	C	BZ	1 778
25WRNe150/3 P	1.1	1~230-240	DN 25/DN 32	A048-025-3-150-01	C	BZ	1 989
25WRNe190/3 P	1.5	3~400-415	DN 25/DN 32	A048-025-3-190-01	C	BZ	2 542
25WRNe230/3 P	2.2	3~400-415	DN 25/DN 32	A048-025-3-230-01	C	BZ	2 891
25WRNe290/3 P	2.2	3~400-415	DN 25/DN 32	A048-025-3-290-01	C	BZ	3 101
25WRNe360/3 P	3.0	3~400-415	DN 25/DN 32	A048-025-3-360-01	C	BZ	3 546
32WRNe20/5 P	0.37	1~230-240	DN 25/DN 32	A048-032-5-020-01	C	BZ	1 542
32WRNe40/5 P	0.55	1~230-240	DN 25/DN 32	A048-032-5-040-01	C	BZ	1 658
32WRNe80/5 P	1.1	1~230-240	DN 25/DN 32	A048-032-5-080-01	C	BZ	1 844
32WRNe100/5 P	1.5	3~400-415	DN 25/DN 32	A048-032-5-100-01	C	BZ	2 367
32WRNe160/5 P	2.2	3~400-415	DN 25/DN 32	A048-032-5-160-01	C	BZ	2 885
32WRNe200/5 P	3.0	3~400-415	DN 25/DN 32	A048-032-5-200-01	C	BZ	3 296
32WRNe290/5 P	4.0	3~400-415	DN 25/DN 32	A048-032-5-290-01	C	BZ	3 806
32WRNe360/5 P	5.5	3~400-415	DN 25/DN 32	A048-032-5-360-01	C	BZ	4 499
40WRNe10/10 P	0.37	1~230-240	DN 40	A048-040-10-010-01	C	BZ	1 820
40WRNe20/10 P	0.75	1~230-240	DN 40	A048-040-10-020-01	C	BZ	1 936
40WRNe30/10 P	1.1	1~230-240	DN 40	A048-040-10-030-01	C	BZ	2 099
40WRNe40/10 P	1.5	3~400-415	DN 40	A048-040-10-040-01	C	BZ	2 523
40WRNe60/10 P	2.2	3~400-415	DN 40	A048-040-10-060-01	C	BZ	2 969
40WRNe90/10 P	3.0	3~400-415	DN 40	A048-040-10-090-01	C	BZ	3 443
40WRNe120/10 P	4.0	3~400-415	DN 40	A048-040-10-120-01	C	BZ	4 052
40WRNe160/10 P	5.5	3~400-415	DN 40	A048-040-10-160-01	C	BZ	4 858
40WRNe220/10 P	7.5	3~400-415	DN 40	A048-040-10-220-01	C	BZ	5 781
50WRNe10/15 P	1.1	1~230-240	DN 50	A048-050-15-010-01	C	BZ	2 164
50WRNe20/15 P	2.2	3~400-415	DN 50	A048-050-15-020-01	C	BZ	2 973
50WRNe30/15 P	3.0	3~400-415	DN 50	A048-050-15-030-01	C	BZ	3 372
50WRNe50/15 P	4.0	3~400-415	DN 50	A048-050-15-050-01	C	BZ	3 966
50WRNe70/15 P	5.5	3~400-415	DN 50	A048-050-15-070-01	C	BZ	4 754
50WRNe90/15 P	7.5	3~400-415	DN 50	A048-050-15-090-01	C	BZ	5 652
50WRNe10/20 P	1.1	1~230-240	DN 50	A048-050-20-010-01	C	BZ	2 164
50WRNe20/20 P	2.2	3~400-415	DN 50	A048-050-20-020-01	C	BZ	2 973
50WRNe30/20 P	4.0	3~400-415	DN 50	A048-050-20-030-01	C	BZ	3 966
50WRNe50/20 P	5.5	3~400-415	DN 50	A048-050-20-050-01	C	BZ	4 754
50WRNe70/20 P	7.5	3~400-415	DN 50	A048-050-20-070-01	C	BZ	5 652