

PTe1

POMPY LINIOWE STEROWANE ELEKTRONICZNIE TRÓJFAZOWE

n=1450min USZCZELNIENIE MECHANICZNE BAQE lub BUBE



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy	Kategoria dostaw	Grupa rabatowa	Cena EUR
PTe1 32/120	0.55	3~400-415	DN 32	A025-032-120-01	C	BC	1 902
PTe1 40/100	0.55	3~400-415	DN 40	A025-040-100-01	C	BC	1 984
PTe1 40/130	0.75	3~400-415	DN 40	A025-040-130-01	C	BC	2 017
PTe1 40/160	1.1	3~400-415	DN 40	A025-040-160-01	C	BC	2 425
PTe1 50/90	0.55	3~400-415	DN 50	A025-050-090-01	C	BC	2 060
PTe1 50/110	0.75	3~400-415	DN 50	A025-050-110-01	C	BC	2 187
PTe1 50/130	1.1	3~400-415	DN 50	A025-050-130-01	C	BC	2 451
PTe1 50/160	1.5	3~400-415	DN 50	A025-050-160-01	C	BC	2 722
PTe1 50/190	2.2	3~400-415	DN 50	A025-050-190-02	C	BC	2 999
PTe1 50/230	3.0	3~400-415	DN 50	A025-050-230-01	C	BC	3 286
PTe1 65/60	0.55	3~400-415	DN 65	A025-065-060-01	C	BC	2 000
PTe1 65/90	0.75	3~400-415	DN 65	A025-065-090-01	C	BC	1 956
PTe1 65/110	1.1	3~400-415	DN 65	A025-065-110-01	C	BC	2 496
PTe1 65/130	1.5	3~400-415	DN 65	A025-065-130-01	C	BC	2 817
PTe1 65/150	2.2	3~400-415	DN 65	A025-065-150-01	C	BC	3 159
PTe1 65/170	3.0	3~400-415	DN 65	A025-065-170-01	C	BC	3 390
PTe1 65/240	4.0	3~400-415	DN 65	A025-065-240-01	C	BC	3 753
PTe1 80/60 PN6	0.75	3~400-415	DN 80	A025-080-060-01	C	BC	2 303
PTe1 80/60 PN10	0.75	3~400-415	DN 80	A025-080-060-02	C	BC	2 303
PTe1 80/70	1.1	3~400-415	DN 80	A025-080-070-01	C	BC	2 519
PTe1 80/90	1.5	3~400-415	DN 80	A025-080-090-01	C	BC	2 840
PTe1 80/110	2.2	3~400-415	DN 80	A025-080-110-01	C	BC	3 187
PTe1 80/150	3.0	3~400-415	DN 80	A025-080-150-01	C	BC	3 425
PTe1 80/170	4.0	3~400-415	DN 80	A025-080-170-01	C	BC	3 963
PTe1 80/240	5.5	3~400-415	DN 80	A025-080-240-02	C	BC	4 478
PTe1 80/270	7.5	3~400-415	DN 80	A025-080-270-01	C	BC	4 711
PTe1 80/340	11.0	3~400-415	DN 80	A025-080-340-01	C	BC	5 795
PTe1 100/30 PN6	0.55	3~400-415	DN 100	A025-100-030-01	C	BC	2 462
PTe1 100/30 PN10	0.55	3~400-415	DN 100	A025-100-030-02	C	BC	2 462
PTe1 100/60 PN6	1.1	3~400-415	DN 100	A025-100-060-01	C	BC	2 798
PTe1 100/60 PN10	1.1	3~400-415	DN 100	A025-100-060-02	C	BC	2 798
PTe1 100/70	1.5	3~400-415	DN 100	A025-100-070-01	C	BC	3 231
PTe1 100/90	2.2	3~400-415	DN 100	A025-100-090-01	C	BC	3 608
PTe1 100/110	3.0	3~400-415	DN 100	A025-100-110-01	C	BC	3 899
PTe1 100/130	4.0	3~400-415	DN 100	A025-100-130-01	C	BC	4 284
PTe1 100/170	5.5	3~400-415	DN 100	A025-100-170-01	C	BC	4 817
PTe1 100/200	7.5	3~400-415	DN 100	A025-100-200-02	C	BC	5 119
PTe1 100/250	11.0	3~400-415	DN 100	A025-100-250-02	C	BC	6 312
PTe1 100/330	15.0	3~400-415	DN 100	A025-100-330-01	C	BC	7 176
PTe1 100/370	18.5	3~400-415	DN 100	A025-100-370-01	C	BC	8 345
PTe1 125/110	4.0	3~400-415	DN 125	A025-125-110-01	C	BC	4 482
PTe1 125/130	5.5	3~400-415	DN 125	A025-125-130-01	C	BC	4 895
PTe1 125/160	7.5	3~400-415	DN 125	A025-125-160-01	C	BC	5 759
PTe1 125/210	11.0	3~400-415	DN 125	A025-125-210-01	C	BC	6 573
PTe1 125/250	15.0	3~400-415	DN 125	A025-125-250-01	C	BC	7 358
PTe1 125/320	18.5	3~400-415	DN 125	A025-125-320-01	C	BC	8 501
PTe1 150/130	7.5	3~400-415	DN 150	A025-150-130-01	C	BC	6 162
PTe1 150/160	11.0	3~400-415	DN 150	A025-150-160-01	C	BC	7 094
PTe1 150/200	15.0	3~400-415	DN 150	A025-150-200-01	C	BC	7 880
PTe1 150/220	18.5	3~400-415	DN 150	A025-150-220-01	C	BC	8 918
PTe1 150/260	18.5	3~400-415	DN 150	A025-150-260-01	C	BC	9 434

PTe2 POMPY LINIOWE STEROWANE ELEKTRONICZNIE TRÓJFAZOWE

n=2900min⁻¹ USZCZELNIENIE MECHANICZNE BAQE



Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy	Kategoria dostaw	Grupa rabatowa	Cena EUR
PTe2 32/200	1.1	3~400-415	DN 32	A025-032-200-01	C	BC	1 878
PTe2 32/230	0.75	3~400-415	DN 32	A025-032-230-01	C	BC	1 757
PTe2 32/250	1.5	3~400-415	DN 32	A025-032-250-01	C	BC	2 350
PTe2 32/320	2.2	3~400-415	DN 32	A025-032-320-01	C	BC	2 567
PTe2 32/380	3.0	3~400-415	DN 32	A025-032-380-01	C	BC	2 848
PTe2 32/460	4.0	3~400-415	DN 32	A025-032-460-01	C	BC	3 155
PTe2 32/580	5.5	3~400-415	DN 32	A025-032-580-01	C	BC	3 715
PTe2 40/190	0.75	3~400-415	DN 40	A025-040-190-01	C	BC	1 836
PTe2 40/230	1.1	3~400-415	DN 40	A025-040-230-01	C	BC	1 842
PTe2 40/240	2.2	3~400-415	DN 40	A025-040-240-01	C	BC	2 638
PTe2 40/270	1.5	3~400-415	DN 40	A025-040-270-01	C	BC	2 289
PTe2 40/300	3.0	3~400-415	DN 40	A025-040-300-01	C	BC	2 896
PTe2 40/360	4.0	3~400-415	DN 40	A025-040-360-01	C	BC	3 332
PTe2 40/470	5.5	3~400-415	DN 40	A025-040-470-01	C	BC	4 022
PTe2 40/580	7.5	3~400-415	DN 40	A025-040-580-01	C	BC	4 421
PTe2 50/120	0.75	3~400-415	DN 50	A025-050-120-01	C	BC	1 839
PTe2 50/160	1.1	3~400-415	DN 50	A025-050-160-03	C	BC	2 004
PTe2 50/180	0.75	3~400-415	DN 50	A025-050-180-01	C	BC	1 950
PTe2 50/190	1.5	3~400-415	DN 50	A025-050-190-01	C	BC	2 456
PTe2 50/240	2.2	3~400-415	DN 50	A025-050-240-01	C	BC	2 643
PTe2 50/290	3.0	3~400-415	DN 50	A025-050-290-01	C	BC	2 907
PTe2 50/360	4.0	3~400-415	DN 50	A025-050-360-01	C	BC	3 367
PTe2 50/430	5.5	3~400-415	DN 50	A025-050-430-01	C	BC	4 102
PTe2 50/440	7.5	3~400-415	DN 50	A025-050-440-01	C	BC	4 468
PTe2 50/570	11.0	3~400-415	DN 50	A025-050-570-01	C	BC	5 543
PTe2 50/710	15.0	3~400-415	DN 50	A025-050-710-01	C	BC	6 195
PTe2 50/830	18.5	3~400-415	DN 50	A025-050-830-01	C	BC	7 602
PTe2 50/900	22.0	3~400-415	DN 50	A025-050-900-01	C	BC	8 645
PTe2 65/120	1.1	3~400-415	DN 65	A025-065-120-01	C	BC	2 042
PTe2 65/180	1.5	3~400-415	DN 65	A025-065-180-01	C	BC	2 504
PTe2 65/190	2.2	3~400-415	DN 65	A025-065-190-01	C	BC	2 647
PTe2 65/230	3.0	3~400-415	DN 65	A025-065-230-01	C	BC	2 919
PTe2 65/260	4.0	3~400-415	DN 65	A025-065-260-01	C	BC	3 375
PTe2 65/340	5.5	3~400-415	DN 65	A025-065-340-01	C	BC	4 140
PTe2 65/410	7.5	3~400-415	DN 65	A025-065-410-01	C	BC	4 516
PTe2 65/460	11.0	3~400-415	DN 65	A025-065-460-01	C	BC	5 591
PTe2 65/550	15.0	3~400-415	DN 65	A025-065-550-01	C	BC	6 573
PTe2 65/660	18.5	3~400-415	DN 65	A025-065-660-01	C	BC	7 861
PTe2 65/720	22.0	3~400-415	DN 65	A025-065-720-01	C	BC	8 816
PTe2 80/120 PN6	1.5	3~400-415	DN 80	A025-080-120-01	C	BC	2 695
PTe2 80/120 PN10	1.5	3~400-415	DN 80	A025-080-120-02	C	BC	2 695
PTe2 80/140	2.2	3~400-415	DN 80	A025-080-140-01	C	BC	2 709
PTe2 80/180	3.0	3~400-415	DN 80	A025-080-180-01	C	BC	3 014
PTe2 80/210	4.0	3~400-415	DN 80	A025-080-210-01	C	BC	3 452
PTe2 80/240	5.5	3~400-415	DN 80	A025-080-240-01	C	BC	4 163
PTe2 80/250	7.5	3~400-415	DN 80	A025-080-250-01	C	BC	4 563
PTe2 80/330	11.0	3~400-415	DN 80	A025-080-330-01	C	BC	5 661
PTe2 80/400	15.0	3~400-415	DN 80	A025-080-400-01	C	BC	6 158
PTe2 80/520	18.5	3~400-415	DN 80	A025-080-520-01	C	BC	7 564
PTe2 80/570	22.0	3~400-415	DN 80	A025-080-570-01	C	BC	8 975



PTe2 POMPY LINIOWE STEROWANE ELEKTRONICZNIE TRÓJFAZOWE

n=2900min⁻¹ USZCZELNIENIE MECHANICZNE BAQE

Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy	Kategoria dostaw	Grupa rabatowa	Cena EUR
PTe2 100/120 PN6	2.2	3~400-415	DN 100	A025-100-120-01	C	BC	3 185
PTe2 100/120 PN10	2.2	3~400-415	DN 100	A025-100-120-02	C	BC	3 185
PTe2 100/160	4.0	3~400-415	DN 100	A025-100-160-01	C	BC	3 373
PTe2 100/200	5.5	3~400-415	DN 100	A025-100-200-01	C	BC	4 014
PTe2 100/240	7.5	3~400-415	DN 100	A025-100-240-01	C	BC	4 370
PTe2 100/250	11.0	3~400-415	DN 100	A025-100-250-01	C	BC	5 756
PTe2 100/310	15.0	3~400-415	DN 100	A025-100-310-01	C	BC	6 620
PTe2 100/360	18.5	3~400-415	DN 100	A025-100-360-01	C	BC	8 003
PTe2 100/390	22.0	3~400-415	DN 100	A025-100-390-01	C	BC	9 069

PT1 M POMPY LINIOWE STANDARDOWE JEDNOFAZOWE

n=1450min⁻¹ USZCZELNIENIE MECHANICZNE BAQE

NOWOŚĆ


Typ pompy	Silnik [kW]	Napięcie [V]	Przyłącza	Numer katalogowy	Kategoria dostaw	Grupa rabatowa	Cena EUR
PT1 32/30 M	0.12	1~230-240	DN 32	A036-032-030-02	C	BC	529
PT1 32/40 M	0.18	1~230-240	DN 32	A036-032-040-02	C	BC	690
PT1 32/60 M	0.18	1~230-240	DN 32	A036-032-060-02	C	BC	704
PT1 32/80 M	0.25	1~230-240	DN 32	A024-032-080-02	C	BC	1 071
PT1 32/100 M	0.37	1~230-240	DN 32	A024-032-100-02	C	BC	1 090
PT1 32/120 M	0.55	1~230-240	DN 32	A024-032-120-02	C	BC	1 123
PT1 40/30 M	0.12	1~230-240	DN 40	A036-040-030-02	C	BC	622
PT1 40/60 M	0.25	1~230-240	DN 40	A036-040-060-02	C	BC	813
PT1 40/90 M	0.18	1~230-240	DN 40	A036-040-090-02	C	BC	814
PT1 40/100 M	0.55	1~230-240	DN 40	A024-040-100-02	C	BC	1 212
PT1 40/130 M	0.75	1~230-240	DN 40	A024-040-130-02	C	BC	1 248
PT1 40/160 M	1.1	1~230-240	DN 40	A024-040-160-02	C	BC	1 426
PT1 50/30 M	0.18	1~230-240	DN 50	A036-050-030-02	C	BC	746
PT1 50/60 M	0.37	1~230-240	DN 50	A036-050-060-02	C	BC	991
PT1 50/90 M	0.55	1~230-240	DN 50	A024-050-090-02	C	BC	1 293
PT1 50/110 M	0.75	1~230-240	DN 50	A024-050-110-02	C	BC	1 431
PT1 50/130 M	1.1	1~230-240	DN 50	A024-050-130-02	C	BC	1 454
PT1 50/160 M	1.5	1~230-240	DN 50	A024-050-160-03	C	BC	1 477
PT1 65/30 M	0.25	1~230-240	DN 65	A036-065-030-02	C	BC	1 006
PT1 65/60 M	0.55	1~230-240	DN 65	A036-065-060-02	C	BC	1 184
PT1 65/90 M	0.75	1~230-240	DN 65	A024-065-090-02	C	BC	1 451
PT1 65/110 M	1.1	1~230-240	DN 65	A024-065-110-02	C	BC	1 502
PT1 65/130 M	1.5	1~230-240	DN 65	A024-065-130-02	C	BC	1 579
PT1 80/30 M PN6	0.37	1~230-240	DN 80	A036-080-030-03	C	BC	1 317
PT1 80/30 M PN10	0.37	1~230-240	DN 80	A036-080-030-04	C	BC	1 317
PT1 80/60 M PN6	0.75	1~230-240	DN 80	A036-080-060-03	C	BC	1 498
PT1 80/60 M PN10	0.75	1~230-240	DN 80	A036-080-060-04	C	BC	1 498
PT1 80/70 M	1.1	1~230-240	DN 80	A024-080-070-02	C	BC	1 528
PT1 80/90 M	1.5	1~230-240	DN 80	A024-080-090-02	C	BC	1 604
PT1 100/30 M PN6	0.55	1~230-240	DN 100	A036-100-030-03	C	BC	1 663
PT1 100/30 M PN10	0.55	1~230-240	DN 100	A036-100-030-04	C	BC	1 663
PT1 100/60 M PN6	1.1	1~230-240	DN 100	A036-100-060-03	C	BC	1 761
PT1 100/60 M PN10	1.1	1~230-240	DN 100	A036-100-060-04	C	BC	1 761
PT1 100/70 M	1.5	1~230-240	DN 100	A024-100-070-02	C	BC	2 026