

Motor allocation for vacuum motors

| R+M Nr. | suitable for | VPE | TYP |
|-----------------|--------------|-----|--|
| 262 120 804 006 | WAP | 6 | M2 L |
| 262 110 001* | WAP | 1 | RA 500 E |
| 262 110 004 006 | WAP | 6 | RA 500 E |
| 262 101* | WAP Alto | 1 | ST . Aero |
| 262 120 102 | WAP Alto | 1 | SQ 400 . SQ 450 . SQ 450 . SQ 500 . SQ 550 . SQ 600 . SQ 650 . SQ 651-11 . Turbo SR-C . Turbo SR-U |
| 262 120 103 006 | WAP Alto | 6 | SQ 400 . SQ 450 . SQ 450 . SQ 500 . SQ 550 . SQ 600 . SQ 650 . SQ 651-11 . Turbo SR-C . Turbo SR-U |
| 262 120 104 | WAP Alto | 1 | Attix 30 . 40 . 50 |
| 262 120 202 | WAP Alto | 1 | SQ 400-600 . Attix 350 . 550 . 560 . 7 |
| 262 120 203 006 | WAP Alto | 6 | SQ 400-600 . Attix 350 . 550 . 560 . 7 |
| 262 140 102 | WAP Alto | 1 | SQ 651-11 . SQ 850 |
| 262 140 103 006 | WAP Alto | 6 | SQ 651-11 . SQ 850 |
| 262 100 102 | Wap-ALTO | 1 | SQ 450-1H . SQ 650-1H . turbo 1001 . turbo 1001 Euro . turbo 1001 KI . turbo 1001 SA . turbo 1001 AE . turbo 1001 AE/F . turbo 1001 SA/KI . turbo 1001 SW/ICH . turbo 1001 SWE/ICH . turbo M1 . turbo M2 . turbo XL... |
| 262 100 103 006 | Wap-ALTO | 6 | SQ 450-1H . SQ 650-1H . turbo 1001 . turbo 1001 Euro . turbo 1001 KI . turbo 1001 SA . turbo 1001 AE . turbo 1001 AE/F . turbo 1001 SA/KI . turbo 1001 SW/ICH . turbo 1001 SWE/ICH . turbo M1 . turbo M2 . turbo XL... |
| 262 043 112 | Weidner | 1 | Comet (all battery-powered models) |
| 262 043 113 006 | Weidner | 6 | Comet (all battery-powered models) |
| 262 050 112 | Weidner | 1 | Comet (all battery-powered models) |
| 262 100 001 | Wetroc | 1 | Monovac 6 . Monovac 9 |
| 262 100 002 006 | Wetroc | 1 | Monovac 6 . Monovac 9 |
| 262 050 230* | Wetrok | 1 | Duomatic 430 B . Duomatic 501 BM |
| 262 064 113 | Wetrok | 1 | 500 . 650 |
| 262 074 113 | Wetrok | 1 | 800 |
| 262 100 001 | Wetrok | 1 | Monovac 6 . Monovac 9 |
| 262 100 002 006 | Wetrok | 1 | Monovac 6 . Monovac 9 |
| 262 110 102 | Wetrok | 1 | Duovack 18 . 34 |
| 262 110 103 006 | Wetrok | 6 | Duovack 18 . 34 |
| 262 120 701 | Wetrok | 1 | Twin Vac 18 |
| 262 120 701 | Wetrok | 1 | Twin Vac 18 |
| 262 120 702 | Wetrok | 1 | Twin Vac |
| 262 120 704 006 | Wetrok | 6 | Twin Vac |
| 262 050 230* | Wirbel | 1 | Rapid 380 24 Volt Version |
| 262 120 102 | Würth | 1 | ISS 35 . ISS 35-S |
| 262 120 103 006 | Würth | 6 | ISS 35 . ISS 35-S |
| 262 120 202 | Würth | 1 | ISS 35 . ISS 35-S |
| 262 120 203 006 | Würth | 6 | ISS 35 . ISS 35-S |
| 262 120 702 | Würth | 1 | ISS 35-S . ISS 45 . ISS 55 |
| 262 120 704 006 | Würth | 6 | ISS 35-S . ISS 45 . ISS 55 |