RW240 Motor gearboxes



The RW240 motor gearboxes are maintenance-free, compact drive units for operating ventilation, screen and lifting systems in greenhouses and livestock houses. The easy-to-install RW240 motor gearboxes are enclosed in a housing with a sealed limit-switch system that has a high protection rating of IP55. The RW240 motor gearboxes are designed to operate at ambient temperatures between 0 and 60 °C.

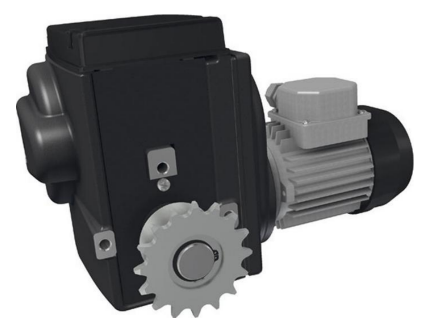
All RW240 motor gearboxes feature a self-braking worm gear transmission. The RW motor gearbox's self-braking worm gear transmission ensures that the output shaft is braked when the drive unit is stopped. The combination of carefully matched pinion and worm reductions results in a very quiet mechanical transmission.

The RW240 motor gearboxes feature a patented integrated linear limit-switch system with duty and safety switches having excellent switching precision. The maximum switching range of the limit-switch system equates to 86 revolutions of the drive shaft. The optional RPU PositioningUnit accurately monitors the current position of a drive system and transmits this data back to your climate computer or controller. This position feedback can also be achieved using an installation set with a potentiometer.

The RW240 motor gearboxes are finished with a graphite grey powder coating and are supplied including fixing bolts and spring washers. The RW45 motor gearboxes are designed to operate at ambient temperatures between 0 and 40°C.

RW240 Motor gearboxes:

- Drive torque of 240 Nm at 50 Hz and 60 Hz mains frequencies;
- Rotation speeds of 1 to 5 rpm at 50 Hz, 1.2 to 6 rpm at 60 Hz mains frequency;
- Suitable for intermittent duty, duty class s3-35%, duty cycle maximum 25 minutes;
- Fitted with 16-tooth 5⁄8"x3⁄8" zinc-plated sprocket for chain couplings;
- Manual drive enabled by means of a hexagon socket in the electric motor shaft;
- Electric motors are standard tropic-proof and conform to protection class IP55;
- Available with 3-phase electric motors, 400V at 50 Hz (eurovoltage, EM type A);
- Or with 3-phase electric motors with CSA and/or UL approval, 208-415 V at 50/60 Hz and 415-480 V at 60 Hz (wide voltage, EM type B);
- Or with 3-phase electric motors with CSA approval, 600 V at 60 Hz (EM type C);
- Or with 1-phase electric motors, 230 V at 50/60 Hz (EM type D, E);
- Or with 1-phase electric motors with CSA and/or UL approval, 115 V at 60 Hz (EM type F, G);
- Other specifications available on request.







RW240 Motor gearboxes



| Art. no. | Description | [m] | [M] 50Hz | [n] 50Hz | [M] 60Hz | [n] 60Hz | EM | F~ | РТС | CSA UL | EM nr |
|----------|-------------------------------|------|-------------|-------------|-------------|-------------|----|----|-----|-----------|----------|
| | | kg | Nm | /min | Nm | /min | | | | | |
| 502300 | RW241-09\400\3\86 | 28,0 | 240 | 1,0 | 240 | 1,2 | A | 3 | • | | 763010 |
| 532410 | RW242-25\400\3\86 | 30,0 | 240 | 2,0 | 240 | 2,4 | А | 3 | • | | 763030 |
| 502310 | RW243-25\400\3\86 | 30,0 | 240 | 3,0 | 240 | 3,6 | А | 3 | • | | 763030 |
| 502320 | RW245-37\400\3\86 | 30,5 | 240 | 5,0 | 240 | 6,0 | А | 3 | • | | 763040 |
| 535400 | RW241-09\208-480\3\P\CU\86 | 30,0 | 240 | 1,0 | 240 | 1,2 | В | 3 | • | CU | 764002 |
| 535430 | RW242-25\208-480\3\P\CU\86 | 32,0 | 240 | 2,0 | 240 | 2,4 | В | 3 | • | CU | 764022 |
| 535460 | RW243-25\208-480\3\P\CU\86 | 32,0 | 240 | 3,0 | 240 | 3,6 | В | 3 | • | CU | 764022 |
| 535490 | RW245-37\208-480\3\P\C\86 | 32,0 | 240 | 5,0 | 240 | 6,0 | В | 3 | • | С | 764032 |
| 536490 | RW245-37\600\3\60\C\86 | 32,0 | - | - | 240 | 6,0 | С | 3 | • | С | 703632 |
| 502330 | RW241-09\230\1\86 | 28,5 | 240 | 1,0 | 240 | 1,2 | D | 1 | • | | 761001 |
| 532406 | RW242-18\230\1\86 | 31,0 | 240 | 2,0 | 240 | 2,4 | D | 1 | • | | 761016 |
| 502340 | RW243-25\230\1\0C\P\C\86 | 32,0 | 240 | 3,0 | 240 | 3,6 | E | 1 | • | С | 761021 |
| 502350 | RW245-37\230\1\0C\C\86 | 32,5 | 240 | 5,0 | 240 | 6,0 | E | 1 | • | С | 761032 |
| 502334 | RW241-09\115\1\60\P\C\86 | 29,0 | - | - | 200 | 1,2 | F | 1 | • | С | 761202 |
| 502351 | RW245-37\115\1\60\0C\P\C\86 | 33,0 | - | - | 200 | 6,0 | G | 1 | • | С | 761232 |
| 537200 | RW241-09\400\3\86\IP55 | 28,0 | 240 | 1,0 | | | А | 3 | • | | 763010 |
| 537205 | RW242-25\400\3\86\IP55 | 30,0 | 240 | 2,0 | | | А | 3 | • | | 763030 |
| 537210 | RW243-25\400\3\86\IP55 | 30,0 | 240 | 3,0 | | | А | 3 | • | | 763030 |
| 537215 | RW245-37\400\3\86\IP55 | 30,5 | 240 | 5,0 | | | А | 3 | • | | 763040 |
| 537230 | RW243-25\208-480\3\CU\86\IP55 | 32,0 | 240 | 3,0 | 240 | 3,6 | В | 3 | • | CU | 764022 |
| 537235 | RW245-37\208-480\3\C\86\IP55 | 32,0 | 240 | 5,0 | 240 | 6,0 | В | 3 | • | С | 764032 |
| 537240 | RW241-09\230\1\86\IP55 | 28,5 | 240 | 1,0 | 240 | 1,2 | D | 1 | • | | 761001 |
| 537250 | RW243-25\230\1\C\86\IP55 | 32,0 | 240 | 3,0 | 240 | 3,6 | E | 1 | • | С | 701021P |
| 537255 | RW245-37\230\1\C\86\IP55 | 32,5 | 240 | 5,0 | 240 | 6,0 | E | 1 | • | С | 761032 |
| 537275 | RW245-37\115\1\60\C\86\IP55 | 33,0 | - | - | 200 | 6,0 | G | 1 | • | С | 761232 |
| | | | | | | | | | | | |