Automations for Sliding Gates

AG FUTURE OPERATOR 230V



RESIDENTIAL



POWER SUPPLY 230V



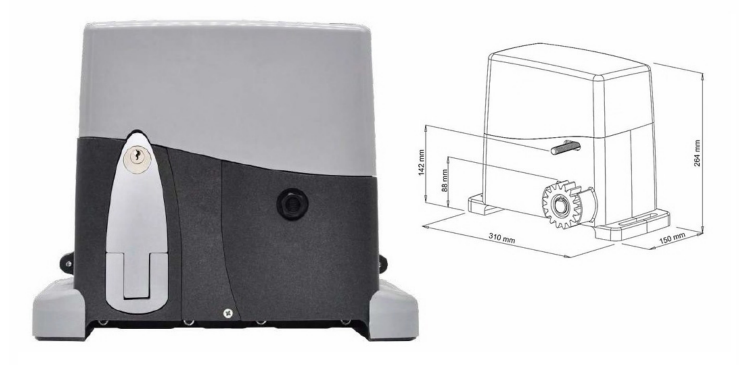
COLLECTIVE



IN OIL BATH



INSTRUCTIONS



FEATURES

- · Structure in die-cast aluminum, powder painted
- Steel and cast gears obtained from solid
- . Stator and mechanical parts in oil bath except 800 kg version, grease lubrificated
- Available with or without control board
- · Control board with buil-it receiver and antenna, control unit box with air-stop seal against moisture and insects
- Pre-wiring and easy programming software
- · High Performance electric motor
- · Manual lever release with custom key
- · Electronic torque control
- Very quiet operation
- · The motor comes with a control board with soft start and stop function
- · Power supply 230V

PERFORMANCE REQUIREMENTS

- Operating Cycle SEMI-INTENSIVE 230V,
- Use frequency 50% (230VAC)
 Speed 8 MT/MIN (230VAC)

TECHNICAL FEATURES

AG FUTURE 800 KG	AG FUTURE 1000 KG
230VAC	230VAC
800 KG	1000 KG
M4-Z16	M4-Z16
1400 RPM	1400 RPM
1,5 A	1,7 A
280 W	330 W
12,5 UF	16 UF
13 KG	13 KG
< 30 DBA	< 30 DBA
-20/+55° C	-20/+55° C
IP44	IP44
	800 KG 230VAC 800 KG M4-Z16 1400 RPM 1,5 A 280 W 12,5 UF 13 KG < 30 DBA -20 / +55° C