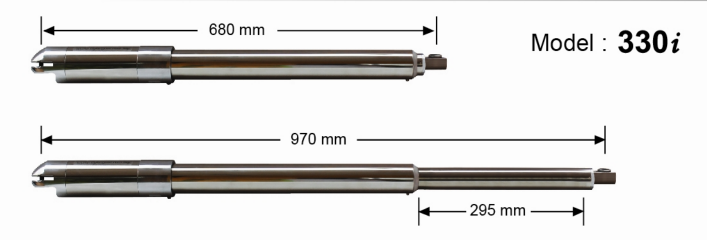


For Swing & Folding gates Up to 200kg per leaf

330*i* Electro-Mechanical Gate Openers with back-up battery are specially designed for residential and commercial applications. Its advance electronic control board provide electronic anti-crushing feature, dual speed with soft cushion stopping and instant stop when contact with obstacles.



0	-:6:	4:	- 6		
Spe	cifica	tions	OT	arm	motor

Driving method	Low friction screw drive shaft
Operating voltage	24-12V DC
Maximum output power	70W
Maximum piston stroke	295 mm
Maximum piston speed	30mm/second @ 24V DC
Operating cycle	8-10 Seconds
Maximum weight of gate	200kg per wing
Maximum length of gate	2.5 meter or 8 feet per wing
Gear Box	2-stage planetary gear
Safety clutch	Hi-amp cut
Operation Temperature	-10°C to 70°C
Motor self-locking system	Yes

Specifications for control panel

Primary operating voltage	240V AC
Transformer output	12-24V DC
Electronic controller	Microcomputer based with overload cut and timer feature
Back-up battery	12V DC 7AH
Lock output	12V DC solenoid lockset (optional)
Door opening option	1 side or 2 sides
Half-way stop	Yes

Radio receiver

Remote controller	UHF digital PWM type

^{*} Specifications are subject to change without prior notice.

Authorised Dealer: