



The motor unit that drives the mechanism is amongst the fastest in the industry (8 to 10 seconds for a 90° opening).

A silent D.C motor unit drives the mechanism with a seemingly effortless opeartion.

Major components such as the casing and actuator arm are made of tough and rust resistant materials. The motor drive unit itself is housed in a weather and waterproof, alluminium alloy casing.

A built-in safety clutch system suspends the motion of the gate should any obstacle be encountered in its path so as to prevent injury or damage.

The remote Controls afford convenient operation within the confides of a vehicle from a distance of up to 50 meters. In the event of a power failure, the gate can be manually opened with a key.

Because the system is coded, the lock ensures that once the gate is closed, no unauthorised opening is possible.

The new control panel incoporates micro-computer technology with a CPU that is well protected from transient voltages and lighting spikes. With this control unit, gates cushion to a gentle halt.



Good 1



# FEATURES

- Fast & Silent Operation
- Durable and Weather Shield Components

- Safety with Anti Crush
- Convenience
- Foolproof Coding for Security
- New and Improved Control Unit

### Specification



Туре	:A rotary drive unit complete with D.C.	
	Motor, speed reducer and electro	
	mechanical clutch system housed in	
	a waterproof alloy casing.	
Motor Voltage Rating	:12-24 volts D.C	
Power Consumption	:25 watts per actuator	
Motor Rated Load Speed	:4,700 rpm	-
Insulation Resistance	:1 mega ohm	-
Actuator Output Speed	:2.2rpm	G 19-1
Max.Speed	:12 - 15 per second	
Max.Leaf Opening Angle	:360°	
Max.Leaf Weight Allowed	:200kg	
Casing	:Waterproof and rust resistant cast alloy	-
Thrust Force	:1 to 60 kg	
External Dimension	:240 x 240 x 140(mm)	

## Control Panel

Туре	:Micro processor wit	
	Integrated circuit for total control and encased in a weather resistant casing.	
Power Supply	:Voltage	-230 volts
	:Current	-13 Amps
	:Frequency	-50 Hz
Timer	:Adjustable to control sequence of	
	motor operations an	nd to cut off
	current supplies to motor.	
External Dimensions	:310 x 250 x 130(m	m)

### Solenoid Lock

Rated Voltage	:24 volts D.C
Locking stopper	:Solid Mild steel coated with hard PVC
Manual Override	:Key operated cam-lock
Dimensions	:140 x 80 x 130(mm)

#### Actuator Arm & Bracket

Туре	:Nickel-chrome plated iron.
Bearing Serial	:F-10-30A
Arm's Dimesions	:570 x 25 x 5(mm)





