



Scorpio AutomationTM

www.scorpioautomation.in

Automatic Telescopic Gates



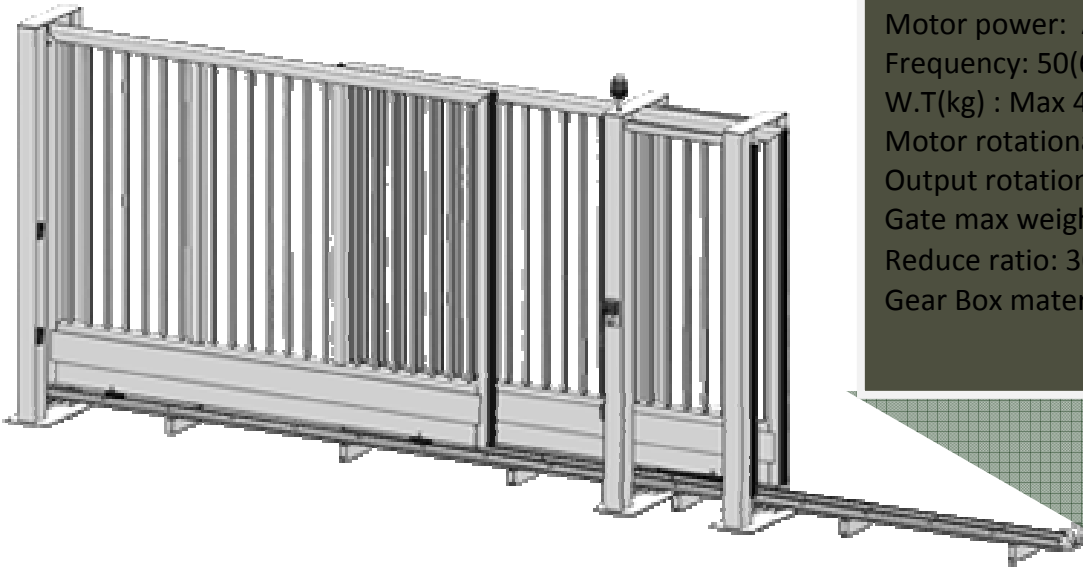
Application:

Industries, factory, goods yard, commercial premises, apartment block access shopping malls, hospitals, stadiums, business centers, and so on.

Telescopic Sliding gates

Technical data:

Motor power: AC220V 370W
Frequency: 50(60) Hz
W.T(kg) : Max 4000 kg
Motor rotational speed: 1400 r/min
Output rotational speed: 46 r/min
Gate max weight: 500 – 4000Kg
Reduce ratio: 30 : 1
Gear Box material: Aluminum alloy



Advanced Features:

- It is an integration machine of mechanism and electronics. No need to install another controller.
- Opening, closing and stop are controlled by radio controller or line controller.
- Soft start ensures the machine works smoothly.
- If meet obstacle when closing, it will automatically open and close in 10 seconds.
- Alarm light will inform you that the door is moving.
- Photocell connecting interface.
- Automatically return for resistance.

Safety Features:

- Die-casting aluminum alloy
- Max. Weight of Gate 4000kg
- Soft Start YES
- Stop on obstacle (sensitivity adjustable) – YES
- Remote control 418MHZ (50m, approx)
- Wire control - YES
- Auto closing - YES
- Vehicle loop detector socket - YES
- Photocell socket – YES

ACCESSORIES

Main Control Board



Photo Beam Safety Sensor



Loop Deduct or



Remote Transmitter



Gear Rack



Infrared Photocell



Pushbutton Switch



Flashing Lamps

