

Ronex



E-mail: info@ronexgroup.co



AUTOMATIC DOORS



www.ronexgroup.co

Ronex | GERMANY QUALITY FIRST-RATE SERVICE
★★★★★

COMPANY INTRODUCTION

RONEX has been in order to meet the needs of our customers as the highest goal, with a good reputation, strong technology and perfect after-sales service for backing, and always adhere to technical and quality simultaneously, sales and service of alliance, the principle of complementary products and markets. Innovation, quality, reputation as a business philosophy, and constantly strive to explore, and constantly motivated.

The company specializes in automatic door and tubular motor production, sale, installation and maintenance, the main products are: automatic sliding doors, telescopic sliding door, tubular motor, automatic swing door operator.



Our Tenet

Leading technology Loyal service
Mutual benefit Long-term development



R-15 AUTOMATIC SLIDING DOOR



Local characteristics

Remote control emitter

Technical data

Type	R-15	
Way of sliding	Single-leaf	Double-leaf
Door weight	<200kgX1	<180kgX2
Door width	700-1500mm	700-1250mm
Opening speed	20-55cm/s (adjustable)	15-50cm/s (adjustable)
Closing speed	20-55cm/s (adjustable)	15-50cm/s (adjustable)
Opening time	1-30s (adjustable)	
Bounce time	< 1s	
Semi-opening	yes	
Closing force	>100N	
Locking force	>500N	
Auto reverse	Auto reverse when meeting obstacle	
Power Voltage	AC90-250V, 50-60Hz	
Environment temperature	-20/+50°C	



Brushless DC Motor
DC110V 75W
New gear structure, spiral
bevel gear, long life,
stable running



Microcomputer intelligent
control system
New design break traditional
adjustment mode, all parameters can
be adjusted by adjustment, easy,
quick and safe



Hanger



R-17 TELESCOPIC SLIDING DOOR



Technical data

Type	R-17	
Way of sliding	Single-leaf	Double-leaf
Door weight	<170kgX1	<170kgX2
Door width	750-1500mm	650-1300mm
Opening speed	20-55cm/s (adjustable)	15-50cm/s (adjustable)
Closing speed	20-55cm/s (adjustable)	15-50cm/s (adjustable)
Opening time	1-15s (adjustable)	
Semi-opening	Need program switch	
Manual push force	<70N	
Auto reverse	Auto reverse when meeting obstacle	
Power Voltage	AC90-250V, 50-60Hz	
Environment temperature	-20/+50°C	

R-20 AUTOMATIC SLIDING DOOR



New

Technical data

Type	R-20	
Way of sliding	Single-leaf	Double-leaf
Door weight	<200kgX1	<180kgX2
Door width	700-1500mm	850-1200mm
Opening speed	20-60cm/s (adjustable)	15-55cm/s (adjustable)
Closing speed	20-60cm/s (adjustable)	15-55cm/s (adjustable)
Power Voltage	Ac200-250V 50/60Hz	
Opening time	1-15s (adjustable)	
Environment temperature	-20-+50°C	
Working procedure	Opening signal Open the door Creep Keep opening closed automatically Creep Close the door	



Local characteristics



Brushless DC Motor
DC24V 100W



Microcomputer intelligent
control system



Hanger

Features

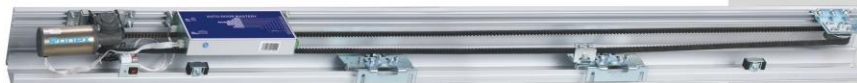
- RONE X good-looking appearance, fully function, high output power;
- Adopting brushless motor, low energy consumption, long service life and stable running;
- Controller and motor are positioned outside the belt, easy to install and adjust;
- Controller and power device must be installed on the left of the beam;
- RONE X easy to install, low noise, apply to office block, storefront, bank, workshop, restaurant, hotel, shopping center, laboratory etc. Maximum guarantee people walk and freight is unimpeded.

Automatic Sliding Door

R-15



R-17



R-20

New



RW-100A Automatic Swing Doors



Features

Compact appearance, can connect with build intelligent control system, security system. At the same time, can work with electric lock, safety sensor etc.

Technical data

Type	RW-100A	
Opening angle	Random angle (90°, 120°, 150°, 180°, automatic learning according to door leaf environment)	
Applicable swing door	All material swing door, one direction opening	
Door weight	180kg	Door width 500-1200mm
Electric lock function	Yes (remote control locking)	
Opening speed	3-10s (adjustable)	Closing speed 3-10s (adjustable)
Hold open time	0-10s (adjustable)	
Automatic overload protection	Yes	Buffering closing function Yes
Intelligent overheal protection	Yes	Buffering opening function Yes
Remote control function	Permanently open, closing, remote locking	
Force on the door which is closed	Adjustable	Dimension L 427mm, W 85mm, H 110mm
Auto reverse when an obstacle is encountered in the direction of opening	Yes	
Auto reverse when an obstacle is encountered in the direction of closing	Yes	
Power Voltage	AC220V/AC110V, AC220V/DC24V	Static power (max) 30W/20W
Working procedure	Opening signal: Open the door. Creep: Keep opening closed automatically. Creep: Close the door.	



Features

- Push & go • Easy installation • Two-way opening
- Auto reverse when encountering obstacle
- Wireless remote control
- Full automatic design, energy-saving, environment-friendly.

Application

Mainly used in airport, hospital, mall etc, make the passage convenient, safe.

Technical data

180° swing door operator opening angle	Two-way opening, automatic learning according to door leaf environment
Door weight	180kg
Door width	500-1200mm
Opening speed	2.5S-10S (adjustable)
Closing speed	2.5S-10S (adjustable)
Hold open time	1S-10S (adjustable)
Power	AC220V/50HZ
Auto reverse when an obstacle	Yes
Ambient temperature	-20~+50°C