









Accessories

 VZ-150 Controller	 VZ-150 Motor	 Hangers
 Stopper	 Power Switch	 Belt Connector
 Pulley	 Remoter	 Belt
 Sensor	 Over-protection	 With Wiring Pins
	 Low Reactive Power Loss	
	 Precision Sensing	 Sensitive & Stable
		 Reliable Performance

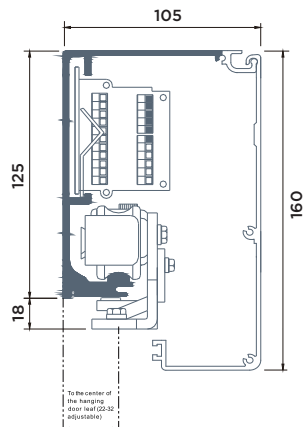
Technical Data

Door sliding modes	Single-opening / Double-opening
Door leaf weight	≤1*150 kg / ≤2*140kg
Door leaf width	600-1200mm / 500-1150mm
Opening speed	150-500mm/s(Adjustable)
Closing speed	100-500mm/s(Adjustable)
Motor	24V 55W brushless DC motor
Opening time	0-9second(Adjustable)
Impact function	Rebounding up on impact
Voltage	AC220V 50Hz-60Hz
Operating Temperature	-20°C-60°C




Features & Advantages

- ◆ Microcomputer intelligent control and advanced mechanical configuration.
- ◆ Work at a range of power supply, low power consumption, energy-saving standby mode
- ◆ Intelligent control system, adjustable parameters
- ◆ Low noise drive unit, simple and convenient installation
- ◆ Advanced brushless motor and worm gear reducer integration, high efficiency, great torque, no powder pollution, quick in speed up and down, long service life.
- ◆ The unique self-locking function, need not extra accessories, full function remote control device, safe and reliable.
- ◆ Safety sensor, ensure safe passage
- ◆ Has a variety of trigger way to open the door
- ◆ In the event of a power failure, use the backup batteries to keep the door in normal operation.
- ◆ Self-locking function, when the door is fully closed, keep the state.

Sectional View



Accessories Optional

 Microwave Sensor	 Ceiling Mounted Microwave Sensor	 Safety Sensor	 Microwave and Infrared Combined Sensor		
 Photocell Safety Beam	 Foot Sensor	 Access Keypad	 Wireless Push Button	 Wired Touchless Switch	 Stainless Steel Push Button
 Handicap Toilet System-Press Button	 Key Switch	 Handicap Toilet System-Wave Button		 Apps Control Wireless Receiver	 Battery Back-Up