



TECHNICAL SPECIFICATIONS

Operation	bi-directional motor wing	Operating Temperature	0° / +70°
Frame	Two-legged, AISI 304 quality stainless steel, Optional: AISI 316 quality	Opening-Closing Speed	~1.5 sec
Wing	10 mm thick Plexiglass	Passage Width	80 cm
Functions	Automatic closing, service mode, soft stop capability at locking points, audio warning	Weight	~34 kg
Mechanism	Fail-Safe	Security Level	Deterrent
Emergency Mode	In case of emergency, the unit switches in to "emergency mode" following the signal received from fire detection system, and the wing can be opened in either directions automatically.	Areas of Use	Suitable for indoor use
Operating Voltage	100-230 VAC, 47-60 Hz	Accessories	Direction LEDs, Remote Controller Unit, Button Control Unit, Photocell with opposite unit, Meter, Stainless Steel Reading Bracket, Stainless Steel Bottom Plate, Logo Engraving
Power Consumption	22 W during passages, 9 W during stand-by		