



Latest High Technology

Automatic Door Microcomputer Control System with High Range AC Voltage Input Function
90V - 250V 50/60 Hz

MICROPROCESSOR CONTROLLED HOSPITAL AND SURVEY ROOM DOOR SYSTEMS

PRODUCT CATALOG





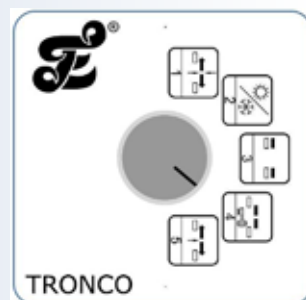
With the equipment of microcomputer, it can be opened and closed softly.

TRONCO is the best choice for frequent opening/closing...

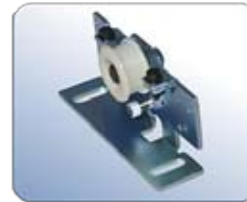
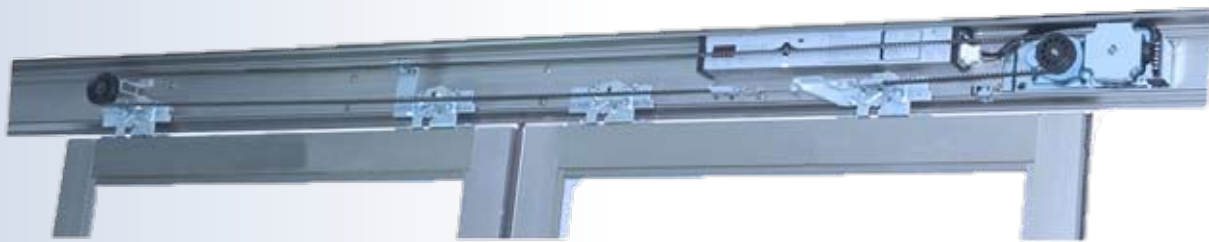
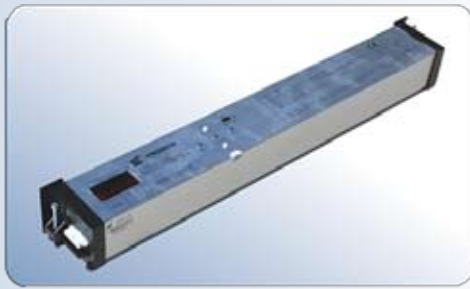
Programme Selector

5 Different Program alternatives...

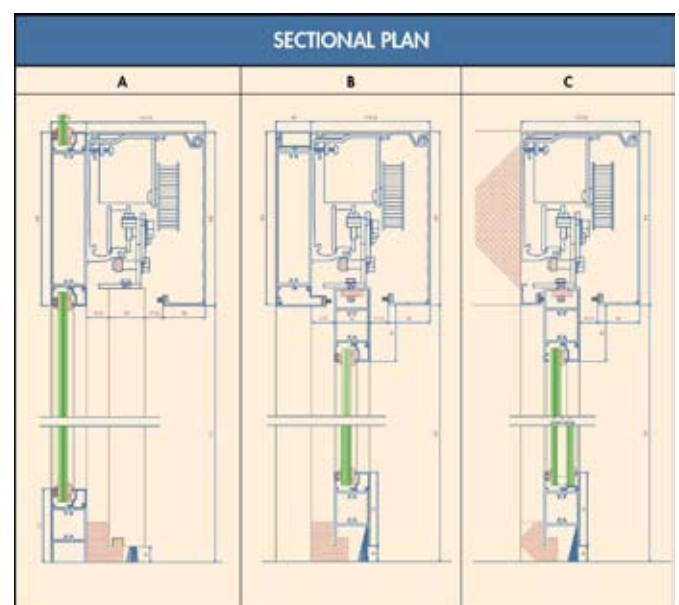
- 1. Normal*
- 2. Half Open*
- 3. Full Open*
- 4. Exit Only*
- 5. Locked*

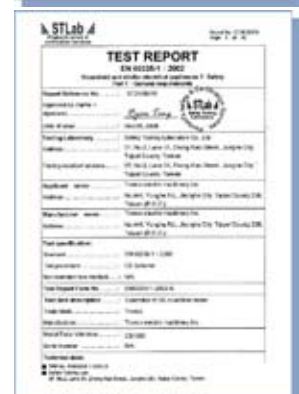


Outstanding Hospital Door, suits for Hospital, laboratory and hygiene rooms. The sealed door can block heat and noise from outside.



TECHNICAL SPECIFICATIONS		
MODEL	CS1000 series	CS1000-B CS1000-F CS1000-P CS1000-W
Level	L2	
Capacity(kg)	Single - sliding (1 wing)	Bi-parting (2 wings)
	150 kg	120*2 kg
Manual door opening/ closing force (During power failure)	2.5 ~ 4 kg	3 ~ 5 kg
Operating rating	Continuous repeated door opening/closing	
Transmission	Toothed belt	
Drive-wheel material	Powder metallurgy	
Control system	Microprocessor(Dimension: 450 x 51x 65 mm)	
Function	1.5 functions	
Hanger	Adjustable single wheel hanger	
Motor	DC brushless Motor	
Watt	40W~60W	
Speed(mm/sec)	150-650 mm/sec (Adjustable)	
Applicable door(mm)	The common size of wing can be used	
The optimum distance (mm)	600-5000mm[1 wing]	
The maximum distance (mm)	500-6000mm[12000mm 2wings]	
Operating voltage and power consumption	AC 90V~ 250V 60/50Hz 1.9A~0.8A 120W	
Door open time control	1-60 sec	
Display Mode	1.Distance counter 2.RPM Speed(mm/sec)	
Ambient temperature	-20°C~+45	
OPTIONS	<ul style="list-style-type: none"> ○ B : Base ○ F : Function Wires ○ P : Programe selector ○ Programe switch ○ Key switch ○ W: Wireless 	





www.tronco.com.tr

info@tronco.com.tr