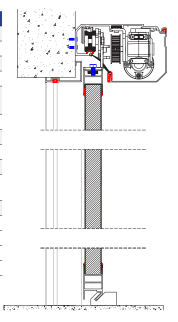


HM30/HRC Clinic Room Doors

Technical Specifications	Standard
Motor	Dunker DC Brush Motor
Control System	Microprocessor
Adjustable Functions	15 Function
Capacity (kg)	One Wing 120kg / Two Wings 90x2 kg.
Manual Operating Force (Without energy)	One Wing 2.5-4kg / Two Wings 3-5 kg.
Operation Frequency	Continuously opening and closing
Transmission	Cog Belt
Gear Material	Powder Metallurgy
Pulley System	Adjustable 3 Wheel Pulley
Operation Voltage and Energy	AC 220 V 50/60 Hz 1.9 A - 0.8 A 120 W
Speed	150 - 650 mm/sec. (Adjustable)
Appliable Door Dimension v(mm)	Appliable acc.to door dimension
Optimum Distance	600 - 5000 mm (1 Wing)
Keep Opening Time	1-60 sec.
Ambient Temperature	-20 ° C - +45 ° C

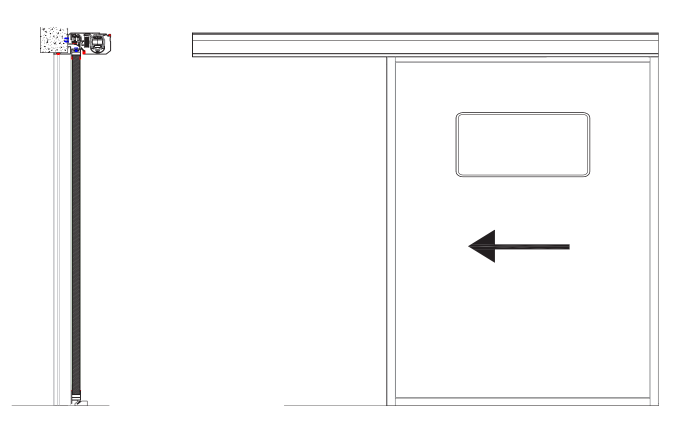




HM30/HRC Clinic room doors consist of control system that is used for METAXDOOR products.



Plan Details



HM30/HRM is utilized in all METAXDOOR operating systems. Changeable operating speed, opening time, net opening and closing passage, in case of failure UPS support and in case of hitting manuel control.

METAXDOOR HM30/HRC is usable system for places that is required air and sound insulation at the hospital rooms, clinic rooms and laboratories.