

VD120S AUTOMATIC SLIDING DOOR OPERATOR

VIRTUO

VD120S is a microcomputer intelligently control and advanced machinery manufacturing. VD120S can adjust the operating status of the door automatically. VD120S utilise electric lock function, available for multiple access control modes.



Low Noise



Easy Maintenance



Brushless Motor
Long Working Life

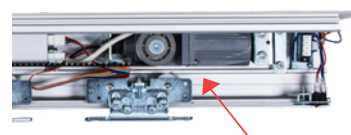
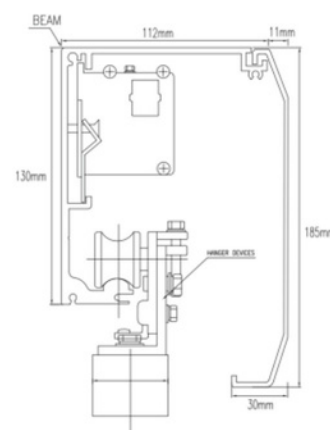


Open & Close
Smooth

Technical Data

Model	VD120S	
Door Leaf	SingleLeaf	DoubleLeaves
Weight of Door Leaf	1*130kgs	2*120kgs
Width of Door Leaf	DW=750-1600mm	DW=650-1250mm
Width of Door Opening	1300mm (3M) / 2000mm (4.2M) / 2800mm (6M)	
Method of Installation	Surface Installation AC90-	
Supply Power Voltage	240V 50Hz-60Hz 150-	
Opening Speed	550mm/s (Adjustable)	
Closing Speed	150-550mm/s (Adjustable)	
Door Hold-Open Time	0-20 seconds (Adjustable)	
Manual Open/Close Force	<40N	<50N
Motor	24V 80W 2300rpm brushless DC Motor	
Working Environment Temperature	-10°C ~ 70°C	

Dimension (mm)



The hanger can pass under the motor

Components

