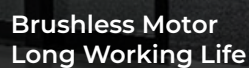


VIRTUO



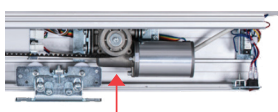
VD120R is a microcomputer intelligently control and advanced machinery manufacturing. VD120R can adjust the operating status of the door automatically.

VD120R utilise electric lock function, available for multiple access control modes.

Model	VD120R	
Door Leaf	Single Leaf	Double Leaves
Weight of Door Leaf	1*150kgs	2*120kgs
Width of Door Leaf	DW=750-1600mm	DW=650-1250mm
Width of Door Opening (Refer Meter of Track)	1300mm (3M) / 2000mm (4.2M) / 2800mm (6M)	
Method of Installation	Surface Installation	
Supply Power Voltage	AC90-240V 50Hz-60Hz	
Opening Speed	100-500mm/s (Adjustable)	
Closing Speed	100-500mm/s (Adjustable)	
Door Hold-Open Time	0-20 seconds (Adjustable)	
Manual Open/Close Force	<40N	<50N
Motor	24V 55W 2300rpm brushless DC Motor	
Working Environment Temperature	-10°C ~ 70°C	

The image displays a collection of 10 microwave oven components arranged in a grid. The components are:

- Controller:** A long, silver electronic control board.
- Motor VD120R:** A cylindrical silver motor with a black fan and mounting brackets.
- Power Switch:** A small electronic switch with a red button and a black base.
- Microwave Sensor:** Two black, dome-shaped sensors.
- Belt 8 Meter:** A long, black, circular rubber belt.
- Belt Connector:** Two metal brackets with holes for connecting the belt.
- Stopper:** Two black plastic L-shaped stoppers.
- Pulley:** A metal pulley with a black rubber band and a metal frame.
- Anti-drop Hanger:** A metal hanger with four rollers and a central support.



The hanger cannot pass under the motor