



## *Pneumatic Front Continuous Vacuum Machine DZ-1000 QF*



Automatic continuous type vacuum packaging machine continuously operates through the cylinder drive the rotation of the conveyor belt and applies to the product packaging of large productive enterprises. Depending on the different sizes of the contents, one or two sealers could be set within one vacuum chamber in order to improve the working efficiency. The workbench angle could be adjusted according to the features of the contents.

### **Features:**

#### *Touch Control Panel Interface*

- Quick multi programs switch
- Accurate parameter control
- Complicated programs control

#### *Food-Grade Main Structure*

- Constructed of high-quality SUS304 stainless steel
- Use Switzerland laser cutting device to produce
- Smooth feeling by meticulous surface treatment
- Strong structure by finite element analysis
- Glossy chamber and beautiful brushed shell

#### *Hermetic Electrical Box Design*

- Simple to open or close the box
- Dustproof and splash-proof design
- Clear distribution of electricals make maintaining easily

### Heavy Duty Adjustable Caster

- The leveling retractable casters can fix the machine
- Can adjust the levelness of machine in inclined floor
- Wear-resisting and since universal wheels

### Robust Sealing System

- Design patent for fastener of seal wire for add service life
- Double-seam is alternative

### Tilable Design

- To adapt different height of conveyors and packed items

## **Technical Specification**

<b>Model</b>	<b>DZ-1000 QF</b>
Vacuum Pump Capacity *1	<b>100</b> /200 m <sup>3</sup> /h
Seal Length   S	1000mm
Distance Between Seal Bar   B	<b>330</b> /150/270 mm
Max. Product Height*3	80mm
Chamber Inner Available Size	1040×385×80 mm
Distance From Floor To Platform   A	850mm
Power*4	2.2kW
Connection*5	380V/50Hz,3Phase
Need Compressed Air	√
Net Weight / Gross Weight *6	450/560kg
Machine Size   W x L x H (mm)	1460×1510×1240
Shipping Dimensions (mm)	1530×1580×1420
Circle Time	2-3/min