

DZQ-600L/S Multi-functional Outside Pumping Vacuum Packaging Machine



The extractor-type multi-functional vacuum packaging machine can lift, it is can be used for a single seal or vacuum packaging of the extractor vacuum packaging machine, this machine can also be used in the customer's actual situation of Inert gas package or mixed gas package (Optional), if the packaging material is powder, we will configure the dust filter (optional) according to the mesh number of the powder particles. Usually, the heating of the sealing is single-side heating, but also according to the customer's bag different thickness of the choice of double-sided heating sealing (optional), the machine can be equipped with lifting conveyor without power, lifting range can be adjusted according to the actual packaging requirements 0-700mm, easy to operate, while the machine's standard sealing length of 700mm, but also according to customer requirements, extended to 700mm to 1000mm.

Technical Features:

- 1. The control system: using programmable Omron PLC, text display control panel
- 2. Pneumatic system: pneumatic components used in Asia and Germany, pneumatic components run more stable
- 3. Pumping vacuum structure: dual-cylinder dual-nozzle structure, pumping (inflatable) faster
- 4. The machine can be raised and lowered conveyor, the operation is simple and convenient
- 5. Heavy duty castors (with brake): Spark configured for the machine's heavy duty castors (with brakes) load-bearing, so that customers move the machine location more easily

Technical Parameters:

Model	DZQ-600L/S(Spray)	DZQ-600L/S (stainless steel)
Machine size(mm)	730×700×1800	
Sealing form	Double-sided heating	
Sealing size(mm)	600×10×2	
Sealing power (kw)	1	
Vacuum pump displacement (m3/h)	20	
Vacuum pump power (kw)	0.9	
Voltage(v)	110/220/240	
Rate(hz)	50/60	
Work efficiency	2-3 times/ min	
Conveyor height (mm) adjustable	370-1070	
Conveyor width (mm)	200	
Conveyor length (mm)	720	
Conveyor bearing (kg)	50	
Net Weight(kg)	152	
Gross Weight(kg)	203	
Dimensions (mm)	800×780×2010	