



MR6/8-120 Rotary Vacuum Packaging Machine



Vacuum packing machines are used to evacuate the air around perishable goods such as food products like pickles, dried bean curd, chicken feet, fried fish and so on whose extension of shelf life is desired.

It can do automatically measurement, filling, vacuum, sealing and products output.

- Vacuum packing machine remove the air from the package at the same time sealing it, delivering the ultimate in protection while extending the distribution life and maintaining product integrity.
- Vacuum packing machine commonly use the vacuum bags or barrier pouches. These barrier bags provide a barrier against the atmosphere and moisture. The bags are placed in the chamber; the desired amount of air is extracted from the vacuum bag and then sealed.
- All of Vacuum packing machine are made from stainless steel and are available in a variety of sizes and configurations such as the option of gas flushing kits.
- The measurement device can adopt multi-head weigher and other device.
- The main packing machine can adopt automatic rotary packing machine or others type model.
- We also provide customize made for large volume or bag packing.

Specification:

Model	MR6/8-120
Bag size range	55-120mm(W), 65-130mm(L)
Number of degrees	40-60per/min(real speed should depend on the packing material and bag size)
Power	2KW
Vacuum Pump	Import kind
Operation	Touch screen
Drive type	Servo
Fitting	Festo
Machine material	Stainless steel
Air	0.6m ³ /min compressed air should supplied by buyer