

MR8-260R High Speed Rotary Packaging Machine



This type of preformed packing are suitable for packing various of materials which can be packed into bags and pouches, such as solid, liquid, liquid, thick liquid, powders, gains etc.

Characteristic

- 1. High quality and performance, the frame is made of 1.5mm thickness 304 stainless steel.
- 2. Volume can be changed easily by adjusting handle in the paste filler.
- 3. The one clamp of the R model can adjust eight working stations at meantime and it takes about 1 minute
- 4. Good stability and also good machine exterior and it own extensive range in filling productions
- 5. Own extensive range in filling productions
- 6. Easy to operate by touch-sensitive screen (Siemens), PLC(Siemens) and electric control system
- 7. Friendly man-machine interface
- 8. Speed can be adjusted by frequency conversion within the range
- 9. Perfect sealing system and safety system and so on
- 10. Good safety system and so on.

Specifications

Model	MR8-260R
Bags Size	Width:130-260mm Length:100-400mm
Filling Volume	10-1500g (Depending on type of products)
	Can be customized
Capacity	10-25 bags/min
	(The speed depends on type of products)
Package Accuracy	Error≤±1
Total Power	3.5KW (220V/380V, 3PH, 50HZ)
Dimension	1460*2500*1400mm (L*W*H)
Weight	1800kg
Compress air requirement	≥0.8m³/min supply by user
Pouch type	All type of heat sealable preformed side seal bags, block bottom bags, zip-lock recloseable bags, stand-up pouch with or without spout etc.