

RS - V600 with integrated filling packing machine



Applicable industry: red bean, and fruit paste, jam, egg liquid, syrup, sesame paste, sauce, chili sauce, salad sauce, oil, cheese, oil, paste, detergent, industrial rubber, lubricating oil and other liquids semi fluid, high viscosity material, etc.

Product main properties and features:

Suitable for automatic weighing packaging, highly viscous liquid materials. For example, stuffing, sauces, pulp, colloid, grease, etc. Contains the process of weighing system, packaging of high precision, to real-time weighing products according to the set value automatically correct filling quantity. High reliability, electrical and pneumatic components, and ensure reliable long-term use. By using extrusion exhaust, is especially suitable for viscous material packaging. Touch screen operation interface, easy to use, simple operation and humanization. Self-examination design, active hint when need maintenance or maintenance. High temperature on materials for packaging, to avoid secondary pollution, improves the work efficiency, reduce production costs.

Technical parameters:

Model	RS-V600
Process, weighing	standard configuration
Packaged form	Vertical sealing/rectangle
Packaging speed	5-20 Packages/points
Packed weight	400-7500g
Pouch length	100~650mm
Wide range of bags	110-250mm
Production date printing	Printer (optional)
Long bag color scale control	Optical fiber (optional)
Power supply	220V/50Hz
Power	1.5kW
Air source	0.6Mpa/0.3M ³ /min
Packing material	NY/PE (thickness8-12dmm)
Total weight	800kg
Boundary dimension	1320*905*1920mm