

WP-1040 0.8L Compack Machine



Main features:

- 1) Compack design: Microcomputer scales and packaging machine unified operation, improve the weighing and packing speed.
- 2) High precision, small target weighing: Choose the best combination, high accuracy and high speed combination;
- 3) Simple high-speed operation: Microcomputer control, touch screen display, convenient operation and maintenance
- 4) Compact size: Unique one-piece structure, vastly reduces factory height requirement; is a great space-saver
- 5) Precise positioning: Servo control tension of film, tensions film for accurate positioning, Electric automatic tracking and trademark accurate locationing.
- 6) Quick return on investment: great savings on raw material and labor cost.

Main function:

Completely automatic weighing, filling, film-pulling, bag-making, bag-punching (holing), printing, and quantity-counting.

Application:

Dry & Processed Food, Fresh and Frozen Foods:

Snack Food, Seeds, Nuts, Coffee (granules/ beans), Tea, Sugar, Grated Cheese, Bakery Products, Candies & Confectionery, Rice, Nuts & Dried Fruits, Spices, Pasta, Pet Food (pellets) etc.

Model	WP-1040 ☆ 08
Size	10.4 inch touch screen
Weigh head nos.	10
Weigh bucket volume	0.8L
Hopper material	304 stainless steel (a=plain, b=dimpled)
Single weighing range	10-500g
Max. weight	1000g
Weighing accuracy	±0.3g-1.5g
Max width of roll film	400mm
Bag width	60∼190mm
Bag length	50~230mm
Packaging film materials	Complex film (Special materials need to be order)
Film drive power	Servo Motor
End seal power	Cylinder
Air consumption	0.3m ³ /min, 0.6MPa
Max.packing speed	60 bags/min
Power	4KW
Frequency/Voltage	220V 50/60Hz (alternative)
NW. / GW.	500kg/600kg
Package size/mm	1556×1366×2078

^{*} Note: The actual weighing & packing speed will be subject to various kinds of factors, like the product features, bag-making size, packing materials and filling speed, etc.

