



Automatic Computerized Quantitation Filling & Packaging Machine JS-20



Product Features:

- This machine is PLC controlled ensuring superior bag forming accuracy.
- Micro-computer weighing system ensures accurate filling. This unit can be equipped with one or two sets of the computerized weighing devices depending on the product to be packed and the packing speed.
- Machines can be made to customers' own specifications on request.
- Photo-cell controlled Printing Points Tracing System ensures extremely accurate bag forming, sealing and cutting performances.
- The sealing and cutting operations are air cylinder activated for fast, highly efficient operations. The air cylinder components are high quality Japanese and German imports.
- This unit can perform pillow type packaging.
- The entire procedure from weighing, bag forming, filling and sealing to cutting and packaging is fully automatically operated.
- Date coder available on request.
- Convenient package size & packing speed are adjustable. Adjustment can be made while the machine is running.
- Product out-feeding can be furnished with an standard outfeed conveyor for convenient product collection.

- Applicable packing products: Powders, granules, tablets... etc... such as sugar, salt, tea, beans, medicine, health foods, various snacks.
- Applicable packing materials: Poly-Cello. PET+PE+Aluminum Foil+PE,OPP+PE, Aluminum Foil+PE and other heat sealable materials.
- Standard Equipment: Tool box containing: 1 x Box wrench. 1 x Hexagonal Wrench. 1 x Screwdriver. One set of Conveyor.
- Optional Equipment: Automatic quantity warning device. Automatic Date Coder. Easy opening device. Product input conveyor, output conveyor.

Specifications:

Packaging type (One option only)	Pillow type packaging
Packaging weight	100-2000g (varies with product density)
Packaging size	Film width (W) 240-480mm
	Bag length (L)100-360mm (Other size are available upon request)
Packaging speed	About 10-50 bags/min
Motor	90W x 1 (Main drive)
Power supply	110/220V, 50/60HZ Single phase (can be made upon request)
Working Air Pressure	5-6 kg/cm ²
Machine dimensions (L x W x H)	250 x 100 x 260 cm (Approximately)
Packing dimensions (L x W x H)	280 x 124 x 300 cm (Approximately)
Net weight	700 kgs
Gross weight	1000 kgs