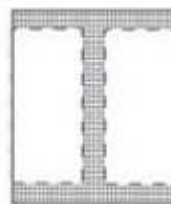




## ***Automatic Computerized Quantitation Filling & Packaging Machine JS-26***



Pillow  
type packaging

### **Product Features:**

- This machine is PLC controlled ensuring superior bag forming accuracy.
- Micro-computer weighing system ensures accurate filling.
- 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.
- 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.
- This unit can equip with 1, 2 or 4 computerized weighing device for various packaging demand.
- Multiple memory programs for different packaging requirement.
- 2 stages vibration loading system for accurate packaging weight.

- Applicable packaging products: Powders, granules, tablets... etc... such as sugar, salt, tea, beans, medicine, health foods, various snacks, peanuts, crackers, pasta.
- 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 Scrcwdriver. One set of Conveyor.
- Optional Equipment: Automatic quantity warning device. Automatic Date Coder. Easy opening device. Product input conveyor.

### Specifications:

<b>Packaging type (One option only)</b>	Pillow type packaging
<b>Packaging weight</b>	100-2000g (varies with product density)
<b>Packaging size</b>	Film width (W) 240-480mm
	Bag length (L)100-360mm (Other size are available upon request)
<b>Packaging speed</b>	6-12 bags/min (1 weigher)
	6-24 bags/min (2 weighers)
<b>Motor</b>	40W x 2pcs (Main drive)
<b>Power supply</b>	110/220V, 50/60HZ Single phase (can be made upon request)
<b>Working Air Pressure</b>	5-6 kg/cm <sup>2</sup>
<b>Machine dimensions (L x W x H)</b>	240 x 100 x 220 cm (Approximately)
<b>Packing dimensions (L x W x H)</b>	260 x 120 x 240 cm (Approximately)
<b>Net weight</b>	650 kgs
<b>Gross weight</b>	850 kgs