



## ***Automatic Quantitative Filling & Packaging Machine JS-10A Servo Motor + Touch Panel***



### **Product Features:**

- Touch Panel for easy usage to set up: Bag Length, speed,
  - Heater temperature, eye mark, knocker, vibrator...etc.
  - Servo Motor for ease operation
  - Precisely cutting position.
  - Multiple programs set up for different packaging products.
  - Auto eye mark tracing in a short time.
  - Auto quantity warning device.
  - Auto warning display for quick trouble shooting.
  - Vibration loading for smooth filling & packaging process.
  - All components in contact direct with the product are made of stainless steel or food sanitary standards.
  - Machine equips with vibrator, mixer and agitator to ensure smooth material feeding.
  - Machine can make 3 sides, 4 sides, or pillow type packaging
  - Weighing, bag forming, filling & sealing to cutting are fully automatic.
  - Machines can be made to customer's request.
- 
- Applicable packing products: powders, granules, tablets...etc, such as sugar, salt, tea, beans, medicine, health foods, melon seeds, pepper, instant juice powder...etc.

- Applicable packing materials: Poly-cello, PET+PE+Aluminum Foil+PE, OPP+PE, Aluminum Foil+PE, other hot sealable and laminated materials.
- Standard Equipment: Tool box containing: 1 x box wrench, 1 x Hexagonal wrench, 1 x screwdriver.
- Optional Equipment: Automatic Date coder, easy opening device, product input equipment, product output conveyor.

**Specifications:**

<b>Packing type (One option only)</b>	3 sides sealing, 4 sides sealing, or pillow type packaging
<b>Packing weight</b>	1-60g (varies with product density)
	(weight up to 100g available)
<b>Packaging size</b>	Film width (W) 40-160mm or 80-240mm
	Bag length (L)50-200mm
<b>Packing speed</b>	About 20-100 bags/min
<b>Power supply</b>	110/220V, 50/60Hz single phase (can be made upon request)
<b>Machine dimension (L x W x H)</b>	90 x 75 x 190cm
<b>Packing dimension (L x W x H)</b>	120 x 103 x 200cm
<b>Net weight</b>	450kgs
<b>Gross weight</b>	550kgs