## Automatic Quantitative Filling and Packaging Machine JS10A



## Product Features:

- Photo-cell controlled, ensure extremely accurate bag forming, sealing and cutting performance.
- This unit can perform either three sides sealing, four sides sealing or pillow type packaging. Specify desired packing choice when ordering. Equipped with a product counting device.
- All components in direct contact with the product are made of stainless steel, conforming to sanitary standards.
- Convenient package size \& packing speed are adjustable. Adjustment can be made while the machine is running.
- The entire procedure from weighing, bag forming, filling and sealing to cutting and packaging is fully automatically operated.
- Machines can be made to customers' own specifications on request.
- Machine equips with vibration loading system ensure hard-flow products smooth packaging process.
- Equips with counter device for convenient usage.
- Applicable packing products: Powders, granules, tablets... etc... Such as sugar, salt, pepper, tea, coffee, medicine, peanuts, melon seeds, spices, heath foods...etc.
- Applicable packing materials: Poly-Cello. PET+PE+Aluminum Foil+PE,OPP+PE, Aluminum Foii+PE and other heat sealable materials.
- Standard Equipment: Tool box containing: $1 \times$ Box wrench. $1 \times$ Hexagonal Wrench. 1 x Screwdriver.
- Optional Equipment: Automatic quantity warning device. Automatic Date Coder. Easy opening device. Input conveyor. Output conveyor


## Specifications:

| Packaging type(One option only) | 3 sides sealing, 4 sides sealing or pillow type packaging |
| :---: | :---: |
| Packaging weight | $1-60 \mathrm{~g}$ (varies with product density) |
|  | (weight up to 100 g available) |
| Packaging size | Film width (W) $40-160 \mathrm{~mm}$ or $80-240 \mathrm{~mm}$ |
|  | Bag length (L) $50-110 \mathrm{~mm}$ or $70-180 \mathrm{~mm}$ (Other size are available upon request) |
| Packaging speed | About 20-100 bags/min |
| Motor | Servo Motor Control (Main drive) |
| Power supply | 110/220V, 50/60HZ single phase (can be made upon request) |
| Machine dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $90 \times 75 \times 190 \mathrm{~cm}$ (Approximately) |
| Packing dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $125 \times 103 \times 200 \mathrm{~cm}$ (Approximately) |
| Net weight | 450 kgs |
| Gross weight | 550 kgs |

