



Non Woven Material Packaging Machine BT-60UK



Scope of application:

This machine is suitable for the automatic package of granule or small particle material such as seeds, activated carbon, desiccant, ground roast coffee powder.

Characteristics

-This machine can adopt auger filling or volume filler according to the flowing characteristics of the materials.

-The machine can automatically finish bag making, measuring, filling, welding, cutting, counting, hot coding and final product output.

-Chinese English touch screen, stainless steel structure, set the bag length at the screen, easy to operate and the control system can automatically optimize all actions so as to reach perfect packing speed.

-Stepping motor for packing material transportation, easy to change bag length and with high accuracy.

-Firm and beautiful sealing

-The machine adopts cold welding (ultrasonic welding) for sealing, quite suitable for non heat sealable material such as non-woven material and nylon, etc.

Technical Parameters:

- Production capacity (bags/points) : 30 to 60
- Measuring range (ml) : 1-150ml
- Bag-making size (mm) : length (L) 40-180, width (W) 40 -- 100
- Total power: 1.45Kw
- Net weight (kg) : 400
- The power supply voltage: 220 volts, 380 volts / 60 hz
- Packing materials: non-woven fabric ,non-heat sealable material
- Machine dimension: 1200 x 900 * 2000 (L x W x H)
- Air consumption: 0.8Mpa 0.25m³/min