

CapperPacks Rotary Premade Pouch Packaging Machine



The CapperPacks Rotary Premade Pouch Packaging Machine is for mechanical replacement of manual packaging, using multi-function digital inverter for speed controlling, PLC programmable control system, touch screen man-machine interface, easy to operate. It can be directly connected with multi-head electronic combination scale, linear scale, screw steelyard, liquid filling machine and other measuring equipment to form an automatic packaging production line. The machine has fast packing speed and high yield, which can save labor and improve production efficiency.

Technical Parameter

- Mechanical location | 8 station
- Working process | 1. bag feeding 2. date printing 3. open bag 4. filling 5. tong material 6. reserved 7. heat sealing
- Bag type | Self-supporting bags, zipper bags, four-side sealing bags, special-shaped bag etc.
- Bag size | Bag of wide: 70-210mm, Long bag: 100-300mm
- Packing speed | 35- 60per/min (The real speed depend on the packing material and weight)
- Weighing accuracy | Deviation $\leq \pm 1\%$
- Filling range | 5-1500g
- Operation interface | Touch screen
- Total power | 2.8KW
- Range of application | Candies, biscuits, nuts, putrid food, pickles, chicken essence, powder, liquid, sauce body
- Machine weight | 1500KG

- Pneumatic component | SMC, AirTAC
- Dimension (L*W*H) | 1920×1880×1570mm (Including finished product output and bag warehouse)
- Power supply | AC380V DC24V 50Hz
- Compressed air | 0.45m³/min
- Working pressure | ≥0.5MPa
- Vacuum way | Vacuum generator (SMC) or vacuum pump