

CapperPacks Premade Pouch Packaging Machine



The CapperPacks Premade Pouch Packaging Machine is for mechanical replacement of manual packaging, the realization of enterprise product packaging production automation, improve the production efficiency of enterprises, greatly reduce the cost of products. It can effectively reduce the pollution of materials in the packaging process, and the sealing quality of finished products is good and the aesthetics is good, which is suitable for automatic bulk packaging of food products. The measuring method can be equipped with multi-head computer combination scale, screw steelyard, filling machine, shrink cup, measuring cup feeder and other equipment, forming an automatic packaging production line.

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 1 8.heat sealing 2
- Bag type | Self-supporting bags, zipper bags, four-side sealing bags, special-shaped bag and other composite bags
- Bag size | Bag of wide:70-210mm,Long bag:80-300mm
- Packing speed | 35-60per/min (The real speed depend on the packing material and weight)
- Packaging accuracy | Mean accuracy≤±1%
- Filling range | 10-1500g
- Operation interface | Touch screen
- Total power | 3.2KW
- Range of application | Candies, Fried dried fruit, condiments, snack food, monosodium glutamate, chicken essence, sauce liquid,etc
- Machine weight | 1500KG
- Pneumatic component | FESTO
- Dimension (L*W*H) | 2200×1620×1500mm