

DXDC50 Series Pyramid Tea Bag Machine with Envelop and Weigher



Model DXDC50 Pyramid / Triangle tea bag packing machine is our new pyramid tea bag packing machine, and it could use the non-woven fabrics and nylon filter fabric to produce pyramid bags which have good perviousness and perspectivity. It is used for the packing of tea leaves, such as green tea, black tea, etc. And it is also used for the pyramid bag or flat bag packing of food spice whose taste exudes through bags.

Packing materials: Food standard non-woven fabrics, nylon, Pet, Pla etc. filter fabric.

Feature:

- All 304 stainless steel cover including every screw with the body of the packing machine which conforms to the CE, CM & GMP Standard. (201 stainless iron is adopted by other's company. The exposed screw on the bosity of the packing machine maybe adopts iron material, it is very easy to rust).
- Packaging material adopt the food grade of non-woven fabrics, nylon filters which makes he bag with high water permeability and visual perspective to give the person a decorous enjoy.
- The machine adopt the advanced ultrasonic sealing technology make the products more beautiful.
- Imported touch screen adopted by this packing machine can realize man-machine dialogue. Just need press one button, the machine will realize the triangle stereo tea bag and flat tea bag interconversion, it is very convenient to operate the machine.

Technical Parameter of DXDC50 (Only Pyramid bag)

- Max.output: 50 bags / minute
- Filling range: 1.5-10 g
- Size of flat bag: L: 40 - 80 mm, W: 60 - 90 mm
- Width of material's roll: 120, 140, 160, 180 mm
- Power supply: AC 380V / 220V, 1.2 kW
- Air pressure: 0.6 MPa
- Overall dimension: 1000 x 900 x 2200 mm
- Weight: 300 kg

Technical Parameter of DXDC50E (Pyramid bag and Envelop)

- Max.output: 30 bags / minute
- Width of inner bag film: 120, 140, 160, 180mm
- Max. Bag size of outer bag: L: 90mm W: 230mm
- Filling range: 1.5-10g
- Power: 220V 50Hz 1.8kW
- Compressed air pressure: 0.6Mpa
- Air consumption: 200L/min