

DZP-250F/400F Automatic Lower Feeding Flow Pack Machine



Haichina Machinery Co.,Ltd is one of the best DZP-250F/400F automatic lower feeding flow pack machine manufacturers and suppliers in China, equipped with productive factory, welcome to buy discount and high-quality flow pack equipment, automatic packing machine manufacturing, full automatic pillow packing machine, flow wrapping machine china supplier, flow wrap machinery products from us and check the price with us.

DZP-250F/400F Automatic Lower Feeding Flow pack machine or pillow packing machine is a packaging machine, that wrap many types of commodities including blister sheets, facial paper, soaps, biscuits, candies, chewing gum and instant noodles, and other rectangular, square, round or irregularly shaped products.

DZP-250F/400F Flow pack machine has the function of anti-moisture, dustproof and photonegative, and also enhances the product level and additional value. It can save more than 20% cost than using the manual packaging.

DZP-250F/400F Pillow packing machine can connect with Overwrapping machine, cartoner (cartoning machine) etc., to form a Production Packaging Line.

Main Features of Flow pack machine:

- •Provides protection from light, moisture and dust.
- •Suitable for packing a variety of solid shapes and material.
- •Can pack a variety of sizes, quickly and safely.
- •Package cut-off length can be calibrated by hand wheel.
- •All contact parts are made of stainless steel.
- •Optional electronic color code tracing device to make sealing and cutting positions accurate.
- •Suitable for any heat sealable laminated film such as Polyester/Poly, Polyester/Met, Polyester/Poly, Bopp/Foil/Poly, heat sealable BOPP and Pearliest BOPP etc.

Main Technical Parameters of Flow Pack Machine

Model	DZP-250F	DZP-400F
Packing capacity	30-230 packs/min	
Packaging size (mm)	L(65-190)*W(30-110)*H(2-40)	L(65-190)*W(30-180)*H(2-60)
Max. width of film	250mm	400mm
Power supply	AC220V 50Hz, 2.4KW	AC220V 50Hz, 2.65KW
Weight	700kg	800kg
Overall dimension (L*W*H,mm)	4050*650*1550mm	4200*800*1550mm