



SF8-220/SF8-250/SF8-300 Premade Pouch (Doypack) Filling & Sealing Machine



This eight working stations premade pouch (doypack) filling and sealing machine is an automated packaging equipment designed to efficiently fill pre-formed pouches with various products and seal them securely. The machine is widely used in the food, beverage, pharmaceutical, and other industries for packaging a variety of products, including powders, liquids, solids, and granules.

Features

1. Stainless steel appearance, beautiful and high-grade, stable operation;
2. Replace manual packaging, the production efficiency is increased, and the production cost is greatly reduced;
3. Adopt PLC control, touch screen operation, a wide range of use, set the speed of operation according to production capacity requirements;
4. Changing the size of the bags quickly and easily which can be adjusted by handle;
5. Automatic detection function, the pouch can be recycle used if these situation happens: bags can not open or open the bag incomplete, no feeding, no heat sealing;
6. It can be used in doypack bags, handbags, zipper bags, four-sided bags, three-sided bags, paper bags, M-shaped bags and other composite bags;
7. It can automatically perform the functions of suction bag, date printing, bag opening, materials filling, bag sealing, finished product output.

Technical Parameters

Model	SF8-220	SF8-250	SF8-300
Equipment material	304 stainless steel		
Heat sealing	twice sealing		
Packing speed	20-60bags/min	20-50bags/min	20-45bags/min
Pouch dimension	W: 65-200mm L: 65-400mm	W: 70-250mm L: 70-450mm	W: 200-300mm L: 200-450mm
Filling range	5-1500g	10-2000g	100-2500g
Voltage & power	380V, three phase, 50HZ, 5KW		