

## *Rotary Pouch Sealing Machine VSF8-240E*



SF8-240E is a fully automatic rotary pre-made bag packaging machine, designed for efficient and accurate packaging of solids, powders, sauces, liquids and other products. It integrates advanced control systems and a variety of optional functions to provide users with flexible and reliable packaging solutions.

### **Feature**

- Automatic packaging process: From bag taking, bag opening, filling, sealing to discharging, the entire packaging process is completed automatically without manual intervention.
- High-precision metering: It can be matched with a variety of metering equipment to achieve precise weight or volume control and ensure packaging accuracy.
- Diversified packaging forms: It can package various types of prefabricated bags such as flat bags, back-sealed bags, stand-up bags, zipper bags, etc. to meet the packaging needs of different products.
- Efficient production: The packaging speed can reach 60 bags/minute, which greatly improves production efficiency and reduces labor costs.
- Humanized design: The touch screen operation interface is intuitive and easy to use, and parameters can be quickly set and equipment status can be monitored.
- Safe and reliable: Equipped with a variety of safety protection devices, such as emergency stop buttons, safety door switches, etc., to ensure the safety of operators.
- Easy to maintain: The structural design is simple, easy to clean and maintain, and reduces maintenance costs.

## Specifications

Model	SF8-240E
Bag type	Flat pouches, back-sealed pouches, stand-up pouches, and zipper pouches
Bag size	W:80-200mm L:100-300mm
Packing speed	≤ 60 bags/min (depends on the packaging conditions)
Filling Weight	≤ 1500 g
Weight	1500Kg
Dimensions (L*W*H)	1860 mm*1470 mm*1550 mm including the touchscreen and handwheel
Total Power	3.02 kW (two heat-sealing units, excluding the vacuum pump)
Drive Power	380 V, three-phase, five-wire, 50 Hz (other power sources can be customized)
Air Consumption	≥ 0.4 m <sup>3</sup> /min (compressed air provided by the customer)