



EM-270S Doypack Pouch Filling and Sealing Machine



EM-270S standy bag packing machine is suitable for packing liquid and daily using goods etc. Different filling methods can be used for different products.

Feature:

Choices for mutilple sealing types of international standard. Safety protection by multiple layers to keep products from penetration.

Visible during the packing, easy to learn the operation, convenient and quick to adjust package size.

The main characteristics of equipment

- Bag system: Bagging, sealing and filling is relatively independent of the system, The packaging can be adapted to different objects, package size and shape.
- Product packaging system: Using heat sealing packaging materials (polyethylene, multilayer composite coating), the automatic bagging completed. measures such as packaging filling and sealing process fully automated production facilities. Trilateral closure pocket or bag is a four-sided flat closure. Use different forms of filling machine, and packaging different products.
- Control System: PLC programmable computer controller inverter and so on, high integration, the ability to control and reliable operation. Touch screen technology enabled applications to operate machines more reliable and convenient. Photoelectric sensor, encoder, the switches are close to the EMport of advanced sensors, machinery and electronics integration has been a perfect performance.

Technical Parameter:

- Pouch Width: 60mm-270mm
- Pouch Length: 70mm-340mm
- Max Volume: 600ml
- Speed: 30-70 pouch/min.
- Pacing Accuracy: $<\pm 1.5\%$
- Reel: 400mm
- Electricity Consumption: 2.5KW
- Air Consumption: 0.6m³/min
- Weight: 2200KG
- Size (L×W×H): 5500mm×960mm×1370mm