

Automatic Pouch Filling Machine DKD60



The automatic pouch filling machine is automatically feeding the bag, filling and packaging the goods. Generally used in bakeries, but also for secondary packaging or group packaging. The speed of automatic bagging equipment is about 50-60 bags per minute.

Features of Automatic Pouch Filling Machine DKD60

- The automatic pouch filling machine is composed of a feeding conveyor (or feeding belt), a pushing device, a turntable, a bag opening device, and a conveyor belt. Bag opening and bagging can be working at the same time, which is efficient and stable.
- Standard machine packaging size: 70-170(L) X 70(W) X 70(H) (the mold can be customized according to the product).
- Packaging form: prefabricated bag (flat bag, stand-up bag, zipper bag, M bag, etc.)

Advantages of Automatic Bagging Equipment DKD60

- The automatic pouch filling machine adopts linear or vertical belt stacking method to feed materials, which has a small footprint, saves plant space, and improves space utilization.
- Supporting fault automatic alarm tracking system, and real-time display of operating status.
- The automatic bagging equipment is designed with a 4-station structure and compact design. Control by PLC and large-screen touch screen with simple and convenient operation.
- Adopt a high-sensitivity electric eye to detect materials and bags open, realize no bags without pushing materials, anti-air bags and effectively reduce the rate of defective products.
- The main transmission system adopts servo positioning control, with accurate positioning, stable operation, and a low failure rate.

Application of Automatic Bagging Equipment DKD60

The automatic pouch filling machine is mainly for square toast and cake with a Prefabricated bag. The front end can be connected to the production line to realize automatic continuous feeding, automatic bagging, and packaging.