

## Salt Coffee Sugar Sachet Packing Machine ZD240K



Sachets Packing Machine is often used for sachet packaging. The packaging speed is fast, the price is cheap and the machine works stably. This machine is suitable for three side sealing and four side sealing packaging of granule materials. It is mostly used in the food industry. Such as, Sugar Packet Machine and Tea Sachet Packing Machine. This machine can realize automatic measurement, bag making, filling, sealing, cutting, continuous making sachet and finished product conveying. You can also add optional features, such as easy tearing, printing labels.

## Features:

- 1. PLC control system, wide vision touch screen with English/Chinese interface;
- 2. State-of-art but simple design, easy to operate and maintain;
- 3. Automatically measuring, bags making, filling ,sealing, cutting, printing lot number and cutting easy tearing notches;
- 4. Continuous bag/bag across, easy cutting, hole punching (if needed);
- 5. Sugar sachet packing machine Price is the most reasonable
- 6. Suitable for film like paper/polyethylene, cellophane/polyethylene, plated aluminum/polyethylene, BOPP/polyethylene, nylon/polyethylene.

## **APPLICATION:**

Single sachet Granule Packing Machine is suitable for granule products, Such as granule puffed chips, grains, dried fruits, beans, nuts, salt, sugar, tea, seeds, pepper, spice, etc. So this machine can also be designed as Tea Sachet Packing Machine and Sugar Packet Machine, etc.

## **Technical Parameters:**

| Model            | ZD240K                        |
|------------------|-------------------------------|
| Filling type     | Granule                       |
| Capacity         | Max 35 bags/min               |
| Measuring method | Volumetric cup/ Weigher       |
| Bags size        | Length: 20130mm Width:20120mm |
| Film width       | Max.240 mm                    |
| Film thickness   | 0.050.10mm                    |
| Sealing type     | 3 or 4 side sealing bag       |
| Film material    | Laminated film                |
| Air consumption  | 0.8 MPA 0.25m3/min            |
| Power source     | 1N+PE/50HZ/AC220V(380V)/1.2KW |
| Dimension        | L600 x W600x H1600mm          |
| Weight           | 160kg                         |