



SGJ-ZDF Automatic Powder Bagging Machine Line



SGJ-ZDF Automatic Powder Bagging Machine Line is the newest developed machine model which focuses on automatic powder material weighing, filling, bag feeding, clamping, conveying & sewing, finished products take-off, shaping conveying, robot palletizing & pallet bank system. The powder bagging machine line is now widely applied in packing wheat flour & tapioca starch. The bagging machine line is suitable for packing powder material within 60 meshes in size.

Function & Features

- ◆ Adopting the newest chain bag feeding system which could solve the problem of static between the bags;
- ◆ The bag clamping device adopts fully closed design to achieve dust preventing which could ensure clean working environment;
- ◆ The sewing parts shall use double line sewing system with paper wrapping device;
- ◆ The whole machine frame is made of SS304 grade stainless steel;
- ◆ Adopting Siemens PLC control & touch screen operating, Becker vacuum generator, the machine unit could greatly cut down labor cost and increase production capacity.

Configuration

- Machine Model: **SGJ-ZDF**
- Suitable Material: Powder (≤ 60 Mesh)
- Suitable Bag: Woven Bag / Paper Bag
- Bag Width Range: 310 - 400mm
- Bag Length Range: 610 - 700mm
- Weighing Range: 5 - 10kg
- Packing Speed: 5 - 10 bags/minute
- Power Supply: AC220/380V 50/60HZ 7KW