

**Product Name :**  
Powder Rotary Pouch Packaging Line

**Product Code :**  
EQUP-PL20410002



**Description :**

Powder Rotary Pouch Packaging Line

**Technical Specification :**

Bag Feeding  
Date Coding  
Standby  
Bag Opening  
Filling  
Dust Cleaning  
Heat Sealing  
Forming & Output  
Selectable Auxiliary Equipment  
Auger Filler,  
Check Weigher,  
Linear Filler,  
Cup Measure,  
Metal Detector,  
Dust Collector,  
Auger Conveyor,  
Equipmen Material: 304 Stainless Stee (Other parts that do not contact with food are made according to national food equipment standard)  
Pneumatic Component: SMC AirTAC  
Vacuum Component: Vacuum Pump  
Drive Mode: Frequency conversion motor drive

---

Measuring Type: Auger Filler Linear Filler  
Operation Interface: Touch Screen  
Bag Materials: Heat Sealable film as PA/PE,PET/PE,AL film etc.  
Bag Size: W?70?200mm L: 100?300mm?date coding requires? 140mm length? W?160?300mm L:  
100?400mm?date coding requires? 140mm length?  
Filling;Range: 5?1500g 5?2500g  
Packing;Speed: 20?45Bags/min(depended on the product and filling weight) 10?40Bags/min(depended on the  
product and filling weight)  
Package;Accuracy: Error?±1%  
Weight: 1000kg 2000kg  
Dimension: 1635mm\*1455mm\*1480mm (L,W,H) 1645mm\*1645mm\*1640mm (L,W,H)  
Main Power: 2.3kw 4kw  
Driving Power Source: 380V Three-phase Five-line 50HZ  
Control Power Source: DC24V  
Compressed Air Requirement: 0.45m<sup>3</sup>/min(Compress air is provided by user) ?0.35m<sup>3</sup>/min(Compress air is  
provided by user)  
wide applications: various state and nature of powder;  
A wide range of pouches: all kinds of pre-made pouches;  
Easy to operate: PLC controller, HMI system makes easy operation;  
Easy to adjust: change different pouches within 10 minutes;  
High automation: unmanned in weighing and packing process, machine alarm automatically when failure;  
Perfect prevention system: when the bag is not opened or not opened completely, it will be non-filling and non-  
sealing, so the bags can be reused and the product is not wasted thus save the production cost;  
The product contact parts are adopted SUS304 to ensure sanitation and safety, meet the GMP standard;  
Imported engineer plastic bearings, no need to oil, no contamination;  
Vacuum generator: low consumption, high efficiency, cleanness, and long useful life;  
Waterproof and dustproof design:direct water-washing the machine surface,easy to clean, prolong the useful life



**Equipments Machines Manufacturers**