

### **Product Name :** Double Pouch Packaging Machines

# Product Code : PPPM0002



#### **Description :**

**Double Pouch Packaging Machines** 

#### **Technical Specification :**

Solid: leisure food(candy chocolate)etc.

Grain: condiment(monosodium glutamate, chicken essence, granulated sugar) dry fruit (nuts), capsule,grain medicine, seed, feed etc.

Powder: condiment, monosodium glutamate, salt, glucose, narrowly sugar, milk powder, washing powder etc. Lquid: yellow wine, soy sauce, rice juice, drink, detergent etc.

Thick liquid: ketchup, peanut butter, sauce, chill sauce, bean butter etc.

Bag Type

Standup bag, Portable bag, 4-side sealing bag, 3-side sealing bag. paper bag, M type bag etc, and al kinds of compound bags.

Selectable Auxiliary Equipment

Multi-head Computer Weigher

Conveyor

Liquid filler Working Platform

- Auger filler
- Station Process

Bag Feeding

Bag Opening

Second Bag Opening

Filling

Second Filling

Heat Sealing Date Embossing and Output Bag Size: W:75~165mm L:100~300mm Filling Range: 10~500g Packing Speed: 60~90bags/min (depended on the product and filling weight) Package accuracy: Error?±1% Total power: 3.8kw Compress air requirement: ?1m<sup>3</sup>/min (compress air is provided by user) High speed: max spee ed for double feeding is 130 bags/min; Wide applications: various shapes, state and nature of products; A wide range of pouches: all kinds of pre-made pouches; Easy to operate: PLC controller, HMI system makes easy operation; Easy to adjust Realize full automation, input parameters to Hml system, each part of machine automatically adjust to required instruction; High Automation: unmanned in weighing and packing process, machinealarm automatically when failure; Perfect Prevention System. When the bag is not open or not openedenough, it will be non-filing and non-sealing, so the bags can be reused and not wasted and it will save the production cost, The product contact parts are adopted SUS304 to ensure sanitation and safety, meet the GMP standard; Imported tolerance plastic bearings: without refueling, reduce the potation of Material; Vacuum Generator: low consumption, high efficiency, cleaness, and long use Life

## **Equipments Machine UAE**

Website: Equipments Machine UAE,