

HF-PZD-B Mineral / Pure Drinking Water Multi Packing Machine Sachet Pouch Bag Filling Sealing



Shape pouch filling packing machine is widely used in dairy products and any different fluid viscosity products and such as drinks, mineral water, pure water, dairy, milk, yogurt, soy milk, jelly, beverage, lactic acid drinks, Vegetable Protein Drinks, Natural Fruit Juice, Coconut juice, pineapple juice, strawberry juice, Fruit Jam, seasoning, Ice Pop, honey, honey sticks, Tomato Sauce, Salad Dressing, Japanese egg tofu, soy sauce, cooking oil, coconut oil, cleaning supplies, alcohol, Viscous liquid, semi-fluid, and liquid chemical, big viscosity semi-fluid, grainy orange products, Coconut, pulp milk alcohol cream, shampoo, daily chemicals, liquid laundry detergent, cosmetic cream, liquid soap, foaming liquid, food industry and chemical industry, medicine, pesticide and other industries, low concentration liquid, large or high viscosity liquid etc.

The stick pouch is a popular international plastic bag. It is also called Expansion Bags, inflation bags, bar milk bags, bar yogurt bags, preformed bags, Plastic Bag, Stand Up Pouch, Pre-Shaped Bag, Spout Pouch, Formed Bag, Bottle Shape Pouch, Fruit Shape Pouch, Fruit Shape Bag, Various Shape bag, Sachet, Doypack, tube package bags, etc.

Function&Feature:

- 1. Four working positions and Eight heads for filling. Each two heads can be controlled separately therefore causing no stopping time and waiting time in operation and providing improved efficiency
- 2. Human-machine interface and PLC control system with Chinese and English display, intuitive operation and low fault rate
- 3. The quantitative system is controlled by computer the measurement of liquid volume can be change by direct in computer
- 4. The machine has been awarded national utility model patent (Patent NO: ZL 2011 2 0170003.1.)
- 5. Suitable for liquid products, such as water, juice, milk, oil, etc

Specification:

Model	HF-PZD-B
Size	1200*700*1550mm
Weight	180kg
Capacity	50-500ml/bag(can be special customized)
Efficiency	1800-3500bags/hour(according to bag capacity)
Power	1.2-1.6kw
Power supply	220V 50Hz
Source	0.3-0.5m³/min 0.8mpa
use	liquid low viscosity liquid