

## Fully Automatic Single Station Packing Machine For Pre-Made Bags



Applicable industries include food, chemicals, hardware, etc., such as instant beverages, snack foods, milk powder, condiments, coffee beans, copper, and other materials packaging. Optional metering devices include powder metering device, electronic weighing device, and liquid/paste metering device. Optional function devices include on-line weighing device.

## The packaging workflow for this machine includes the following steps

- 1. Bag feeding
- 2. Bag opening
- 3. Bag opening and testing
- 4. Dust prevention
- 5. Filling
- 6. Top sealing
- 7. Product output (discharge)

## **Main Specification**

Technical parameter	Parameter values
Making bag size	(L)80-300 (W)100-400mm
Bag type	Flat bag, zipper bag, M type bag10bags/min
Packing speed	10bags/min
Net weight	350kg
Temperature	5-35°C
Relative humidity	<85%
Pressure	220V AC
Air pressure	0.6-0.8Mpa
Air consumption	0.5m³/min

**Note:** The actual working environment should be determined according to the characteristics of the packaging materials.