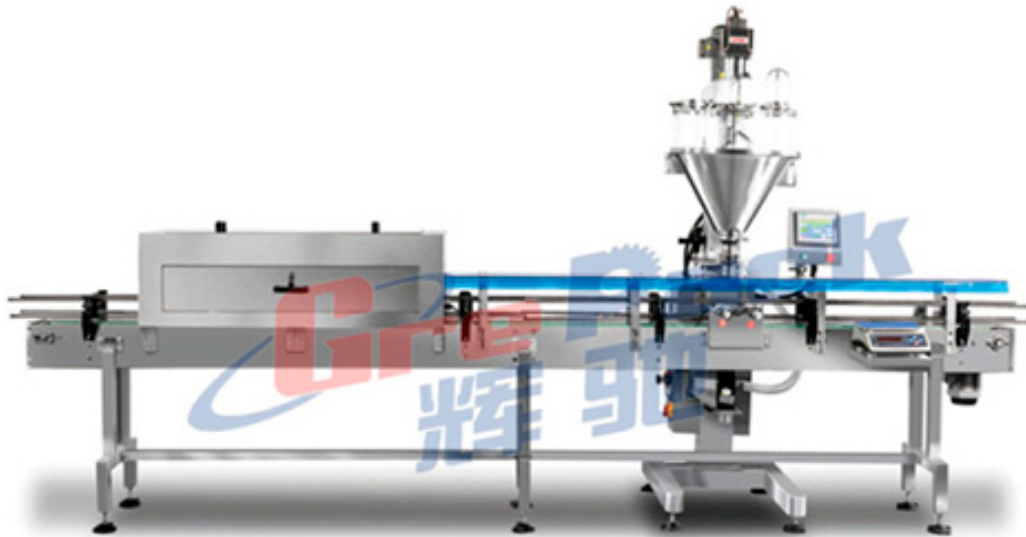


## *Automatic Powder Can Weighing Bottling Production Line*



### **Product Description**

1. The whole line is according to the conventional canned product packaging process configuration, and the whole production process has a high degree of automation, in line with GMP health standards.
2. The whole machine is made of stainless steel, and the part in contact with the material is food-grade material.
3. The connection adopts the fast connection mode, easy to operate and easy to exchange the shift or change the product when the health treatment.

### **Product feature**

- It is used in the automatic metering filling, sealing, labeling, and coding of various powder products.
- Such as milk powder nutrition powder protein powder coffee powder peptide powder chemical powder and other products such as PET bottle tinplate can packaging.
- We can also do customized designs according to specific production needs.

### **Can packaging process flow:**

Automatic depalletizer (empty cans) → Unscrambling can machine (Supply bottle) → No magnetic empty can disinfection → Vacuum feeder → Transverse horizontal feeder → Metal detection → No defective filling → Double head vacuum filling nitrogen seal can → Ion can cleaning → Inkjet printer → can tipper → Soft glue cap press cap → Packing and depalletizer etc.

## Technical parameter

Name	Fully automatic powder canning line
Filling weight	Customized according to customer needs
Voltage	AC380V 50Hz
Air pressure	6kg/cm <sup>2</sup>
Air consumption	1.45m <sup>3</sup> /min
Bottle size	307#/401#/502#/300#/PET, glass bottle, tinfoil etc.
Packing speed	15-55bags/min
Measurement accuracy	≤+0.5%