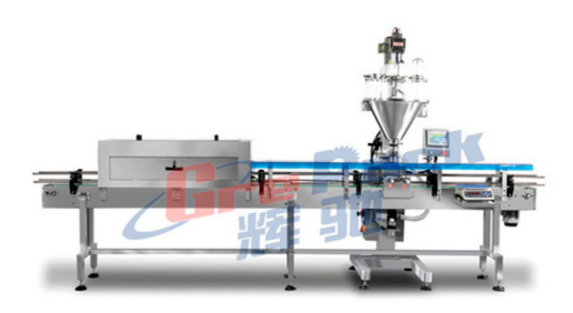


Automatic Powder Can Weighing Bottling Production Line



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) \rightarrow Unscrambling can machine (Supply bottle) \rightarrow No magnetic empty can disinfection \rightarrow Vacuum feeder \rightarrow Transverse horizontal feeder \rightarrow Metal detection \rightarrow No defective filling \rightarrow Double head vacuum filling nitrogen seal can \rightarrow Ion can cleaning \rightarrow Inkjet printer \rightarrow can tipper \rightarrow Soft glue cap press cap \rightarrow 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/ani
Air consumption	1.45m³/min
Bottle size	307#/401#/502#/300#/PET, glass bottle, tinplate etc.
Packing speed	15-55bags/min
Measurement accuracy	≤+0.5%