



## *Powder Bottle Weighing Filling Machine ZHPH-20-1/2*



This equipment is from the bottle feeding conveyor belt to the turntable positioning weighing canning, and the finished product conveyor belt after the canning is completed. Suitable for quantitative canning of various powders with relatively poor fluidity. The width of the in and out conveyor belt can be adjusted according to the size of the bottle. There are two options for measurement, one is the screw volume method measurement, the other is weighing measurement: the bottle is transferred to the feeding place, there is a weighing sensor to control the screw speed, one stage is fast feeding, and the second stage is slow feeding. Precise feeding to achieve the purpose of online weighing. The turntable should be replaced for different bottles, and the screw sleeves and feeding guide slots of different diameters should be replaced for different bottle diameters.

### **Product Application**

Suitable for food, medicine, biology, chemical industry and so on. Such as salt herb spice milk protein powder, coffee powder, veterinary drugs, powder, granular additives, sugar, glucose, monosodium glutamate, solid drinks, solid medicine, carbon powder, powder, pesticides, dyes, flavors, etc.

## Technical specification

<b>Model</b>	<b>ZHPH-20-1</b>	<b>ZHPG-20-2</b>
Method of Measurement	Auger type	Auger and weigher type
Range of Measurement	10~1000ml	10~1000g
Filing accuracy	±3%	±0.5-1g
Filling speed	10-35times\min	10-20times\min
voltage	220V 50-60HZ	220V 50-60HZ
Total power	1200W	1200W
Machine weight	300KG	320KG
Machine size	3000×800×1750mm	3000×800×1750mm