



Single hopper non-identical material filling machine, GN model

This machine is similar to granule filling machines, but with the difference that a vibrator is installed inside the machine to prevent the adhesion of powdery materials. This vibrator distributes the powdery materials evenly in the weighing tank and prevents them from sticking to each other and to the walls of the tank.

Features:

• **Filling type:** Vibratory

• Raw materials: Powdery and granular materials

• Weight per package: 1 to 100 grams

• Filling speed: 10 to 20 packages per minute

• Number of funnels: Single hopper

• **Hopper size:** 20*17

• Frequency/power/voltage: 220/90/50

Advantages:

Excellent and accurate performance

• Easy and convenient operation

Beautiful design and easy to place

• Reasonable price

Suitable speed for small businesses

Equipped with a vibrator to prevent material adhesion and tension

Equipped with an eye sensor

• Equipped with a timer

• Equipped with an electronic weight measurement board

 Use of stainless steel in accordance with food and pharmaceutical industry standards

Comparison with granule filling machines:

The GN Single Hopper Powder and Granule Vibratory Filling Machine is similar to granule filling machines. The difference is that a vibrator is installed inside the machine to prevent the adhesion of powdery materials. The design of the hopper is also adapted to the nature of the powdery materials, making the transfer of materials from the hopper to the weighing tank simpler and more efficient.

Conclusion:

The GN Single Hopper Powder and Granule Vibratory Filling Machine is an industrial machine with high precision and good performance that can be used for filling various powdery and granular materials in various industries. This machine is a good option for small and home businesses.

For more information about this product, please scan the QR code below.



