

Filling machine for different materials with two hoppers, model GL2U



Double Funnel Filling Machines

Description:

Double funnel filling machines are machines that can mix and fill two different types of materials with specific weights into various packaging. These machines have two funnels that can be adjusted to fill one type of material or a specific weight.

Applications:

Double funnel filling machines are used in various industries such as food, pharmaceutical, chemical, and cosmetic industries. These machines can be used to fill various products such as powder, tablets, capsules, granules, seeds, etc.

Advantages:

- High filling accuracy
- Suitable speed
- Ability to fill materials with different weights
- Ability to use for various powdered and granular materials
- Application in various industries

Categories:

Double funnel filling machines are categorized based on the type of filling machine and the number of funnels.

Types of filling machines:

- Vibratory filling machines
- Conveyor belt filling machines
- Piston filling machines

Number of funnels:

- Two-funnel filling machines
- Four-funnel filling machines
- More than four funnels

Technical Specifications:

The technical specifications of double funnel filling machines include the following:

- Material of the product: The materials to be filled by the filling machine can be powdery, granular, or liquid.
- Number of funnels: The number of funnels of the machine determines whether the machine can mix two or more types of materials.
- Filling speed: The filling speed of the machine determines how many packages the machine can fill per minute.
- Weight of each package: The weight of each package determines the weight with which the machine can fill each package.
- Funnel size: The funnel size determines the size of the materials that the machine can fill.
- Frequency/power/voltage: The frequency, power, and voltage of the machine determine the type of electricity the machine requires.
- Filling accuracy: The filling accuracy of the machine determines the accuracy with which the machine can fill the packages.
- Dimensions of the machine: The dimensions of the machine determine the space it occupies.

Examples:

- Two-funnel non-homogeneous material filling machine model GL2U100: This machine is a vibratory filling machine with two funnels that can fill powdered and granular materials from 1 to 100 grams.
- Two-funnel non-homogeneous material filling machine model GL2U200: This machine is a vibratory filling machine with two funnels that can fill powdered and granular materials from 1 to 200 grams.

Conclusion:

Double funnel filling machines are machines that can mix and fill powdered and granular materials with high accuracy and speed into various packaging. These machines are used in various industries and can be used to produce a variety of products.

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

