

Honey Stick Filling Machine



A honey filling machine is a specialized piece of equipment used to fill containers with honey. These machines can be designed for a variety of container types', including jars, bottles, and squeeze bottles.

The machine typically consists of a hopper or tank that holds the honey, a filling mechanism that dispenses the honey into the containers, and a control system that regulates the flow of honey and ensures accurate filling.

Honey filling machines are used in commercial honey production facilities to increase efficiency and reduce the need for manual labor.

Honey filling machines offer several advantages over manual filling methods, including:

- 1. Increased productivity: Honey filling machines are designed for high-volume production, allowing for large quantities of honey to be packaged quickly and efficiently. This helps to reduce production time, increase output, and improve overall productivity.
- 2. Improved accuracy: Honey filling machines are designed to dispense a precise amount of honey into each container, ensuring consistent filling and minimizing waste. This helps to improve accuracy and reduce the risk of under- or over-filling containers.
- 3. Reduced labor costs: Honey filling machines can automate the filling process, reducing the need for manual labor and potentially reducing labor costs. This allows businesses to allocate their resources more efficiently.

- 4. Improved hygiene and safety: Honey filling machines are designed to minimize human contact with the honey, reducing the risk of contamination or spoilage. This helps to ensure that the honey remains safe and hygienic.
- 5. Customized packaging: Honey filling machines can be used to fill honey into customized packaging, such as personalized jars, bottles, or pouches. This allows businesses to create unique packaging that can help to enhance their branding and marketing efforts.

Overall, honey filling machines offer a range of advantages that can help honey processing and packaging businesses to improve their efficiency, productivity, and profitability, while ensuring the quality and safety of their products.

Technical Parameters

Capcity	20- 40 bags/min
Range of Measurement	1- 100 G
Bag Size	(L) 20-160 (W) 20-100mm
Sealing Type	Back sealing
Power	1180W
Total Power	380V/50HZ 220V/50-60HZ
Packing Material	Paper/the polyethylene, nylon/polyethylene, tea filter paper, etc
Net Weight	260kg
Overall Dimensions	(L) 800*(W) 800*(H) 1800