



MIC MY-60KB Honey Stick Packing Machine



This versatile packaging machine is designed to efficiently pack loose, non-cohesive granule products commonly found in the pharmaceutical and chemical industries, including soup mix, coffee, instant drink mix, desiccants, monosodium glutamate, sugar, salt, and cereals.

Its features make it a standout choice for packaging operations:

Full Automation: From forming the bag to measuring, filling, sealing, counting, and date code printing, all tasks are completed automatically, enhancing productivity and efficiency.

Customizable Systems: The machine can be equipped with photoelectric and tracing systems or a computer system based on specific requirements, ensuring compatibility with different production setups.

PLC Controller: The PLC controller offers precise control over bag length, output alarms, speed, and quantity adjustment via user-friendly buttons, optimizing operational parameters.

Code Printing: With the option to install a code printer for 1-3 lines of characters, such as production and expiry dates, the machine caters to regulatory and labeling requirements.

Eye Mark System: Its capability to cut complete logos accurately adds a professional touch to packaging, enhancing brand identity.

Automatic Stop Feature: The machine automatically halts operation when the film runs out, preventing interruptions and ensuring continuous production flow.

Fine Packaging Performance: It delivers low noise operation, clear sealing texture, and strong sealing performance, guaranteeing consistent and high-quality packaging results.

Additional Options: The machine offers straight-line easy tearing and emboss code features as complimentary options, providing added versatility and customization.

The machine accommodates a variety of packing films, including Paper/PE, PT/PE, PET/AL/PE, BOPP/PE, tea filter paper, and other compound materials, all of which can be heat sealed, ensuring flexibility in packaging material selection.

Overall, this packaging machine is a reliable and efficient solution for businesses seeking to streamline their packaging processes while maintaining quality and versatility.

Efficient Granule Packaging with the Honey Stick Packing Machine

The liquid packing machine is a versatile and high-performance solution tailored to meet the demands of liquid packaging across various industries. With its robust design and advanced features, this machine excels in efficiently filling and sealing pouches with liquid products. Let's explore its performance and capabilities, emphasizing its role as a pouch filling machine, pouch bag filling machine, and automatic pouch filling machine.

Precision Packaging for Liquid Products

Accurate Filling Mechanism: The liquid packing machine is equipped with a precision filling mechanism designed to accurately dispense granules into pouches. Whether it's coffee beans, sugar, or pet food, this machine ensures consistent filling levels, minimizing product wastage and optimizing packaging quality.

High-Speed Operation: Engineered for high-volume production, this machine offers rapid filling speeds, maximizing throughput and productivity. Its automatic processes enable continuous operation, significantly reducing packaging time and labor costs. With adjustable filling speeds and customizable settings, it accommodates varying production requirements, ensuring optimal efficiency.

Versatile Packaging Solutions: The liquid packing machine is versatile in accommodating a wide range of pouch sizes, materials, and sealing methods. Whether it's stand-up pouches, flat pouches, or zip-lock pouches, this machine adapts seamlessly to diverse packaging needs. Its flexible design allows for quick changeovers between different pouch formats, facilitating production versatility and minimizing downtime.

Enhanced Performance as a liquid packing machine

Honey Stick Packing Machine: As an automatic pouch filling machine, the Liquid Packaging Machine streamlines the packaging process by automating the filling, sealing, and labeling of pouches. Its precision filling mechanism ensures accurate product dosing, while automated sealing mechanisms guarantee secure pouch closure. By eliminating manual intervention, it enhances packaging efficiency and consistency.

Efficient honey packing machine: With its pouch bag filling capabilities, this machine caters to a variety of liquid packaging requirements. Whether it's food products, pharmaceuticals, or agricultural materials, it maintains product integrity and presentation. Its adaptable design accommodates different bag styles and sizes, allowing for seamless integration into various packaging workflows.

Parameter

Model	MY-60KB(normal type)	MY-60KB(pneumatic type high speed)
Capacity	30-60 bags/min	60-100 bags/min
Range of measurement	1-50ML(need change cup)	1-20ML(need change cup)
Accuracy percent	<u>2%</u>	<u>2%</u>
Bag size	(L)20-145 (W)15-100mm	(L)20-145 (W)15-100mm
Sealing Type	3 or 4 side sealing	3 or 4 side sealing
Power	1180W	1180W
Total power	380V/50HZ 220V/50-60HZ	380V/50HZ 220V/50-60HZ
Packing material	Paper/the polyethylene,nylon/polyethylene,tea filter paper,etc	Paper/the polyethylene,nylon/polyethylene,tea filter paper,etc
Net weight	230kg	230kg
Overall dimensions	(L)800*(W)800*(H)1700mm	(L)800*(W)800*(H)1700mm