mızıно

## Rotary Cup Filling And Sealing Machine MZH-CFS



The piston filling system has high precision and firm sealing. This Rotary Cup Filling and Sealing machine is suitable for all kinds of viscous materials, widely used in Food, daily chemical and other industries, is the ideal cup/box Product filling and sealing equipment.

Automatic filling and sealing machine, is the company's own $r$ \& $d$ and production of automatic filling and sealing equipment, the whole Cup filling and sealing machine Stainless steel 304 manufacturing, touch screen human-machine interaction, simple and user-friendly operation, and a variety of fault warning functions.

## Application:

This Filling and Sealing machine adopts to automatic packaging of many kinds of Cup filling liquid paste, particles, powders and other products:

- Cup paste: such as mineral water, yogurt, fresh milk, jelly, fruit juice, milk tea, seasoning sauce, sweet paste, etc.
- Cup granules: such as popcorn, peanuts, rice, candy, etc.
- Cup powder: such as coffee powder, flour, coconut powder, etc.
- Tips: Rotary Cup Filler And Sealer except the basic filling and sealing function, other functions of the machine can be increased or decreased according to the requirements, and can be customized cup boxes of various sizes!


## Principle of packaging:

This machine is a Full-automatic filling and sealing machine, which can automatically pour the cup through the bottom controller and various pneumatic electronic accessories.

1. Ultraviolet sterilization (optional),
2. Automatic filling,
3. Automatic sealing,
4. Automatic code table (optional),
5. Automatic sealing (optional),
6. Automatic delivery of finished products to the assembly line, to achieve mass production.

## Product parameters:

| Modle | MZH-1000 (1 to1) | MZH-2000(1 to 2) |
| :--- | :---: | :---: |
| Packing speed | $1000 \mathrm{Cup} / \mathrm{hour}$ | $2000 \mathrm{Cup} / \mathrm{hour}$ |
| Voltage | $110 \mathrm{~V} / 220 / 380 \mathrm{~V}$ | $110 \mathrm{~V} / 220 / 380 \mathrm{~V}$ |
| Power | 1 KW | 1.6 KW |
| Pressure | $0.4-0.6 \mathrm{MPA}$ | $0.4-0.6 \mathrm{MPA}$ |
| Size | $100^{*} 100^{*} 175 \mathrm{~cm}$ | $120^{*} 120^{*} 175 \mathrm{~cm}$ |
| Weight | 300 KG | 380 KG |
| Filling capacity | $10-300 \mathrm{ml}$ | $10-300 \mathrm{ml}(O r$ customized <br> according to the cup capacity) |
| Cup diameter | Customized according to customer <br> requirements | Customized according to customer <br> requirements |

