

UT141 Automatic Milk Powder Tin Vacuum Nitrogen Flushing Can Sealing



Using the latest generation of mechanical design, the tank body does not rotate during the sealing process, only the sealing hob rotates

Complete sealing, reliable and safe, especially suitable for sealing packaging of fragile products and liquid products

Feature

- Seaming rollers are made of 440C stainless steel with high hardness and not easy to be rusty with good sealing effect and service life of more than 6 million cans or 5 years;
- It has two working modes, vacuum nitrogen filling sealing or vacuum sealing;
- In the case of vacuum and nitrogen filling, the residual oxygen content can reach below 3%.
- The cans will not rotate during the sealing process, only the sealing rollers rotate to complete the sealing, reliable and safe, especially suitable for fragile material and liquid packaging;
- All electrical appliances and pneumatic components are manufactured by well-known manufacturers at China and abroad, reliable and stable quality;
- It can be directly connected with filling machine, labeling machine and so on to constitute the packaging line;
- It is suitable for sealing of all kinds of round specification ring-pull can of tinfoil can, plastic bottle, aluminum alloy can and paper cans.

Technical Parameters

Function: tin canning, can seaming, vacuum nitrogen filling

Sealing rollers: 4 (2 first roller/2 second roller)

Sealing speed: 5-7 cans/min

Sealing height: 50-200mm (adjustable)

Sealing diameter: 30-153mm

Voltage: 220V, 50/60Hz

Power: 2.5KW

Weight: 800KG

Dimension: 2000*1160*1860mm (L*W*H)