

## *UT1AFG7 Fully Automatic Canned Meat Vacuum Can Sealer Machine*



Fully Automatic Canned Meat Vacuum Can Sealer Machine is mainly suitable for all kinds of canned fruit, canned meat, canned pets, canned seafood, etc. With advanced design, reasonable structure and simple operation, it is an ideal and necessary packaging equipment for the food, medicine, milk powder and chemical industry.

### **Features**

- \* Working mode: vacuum and sealing in the patented design vacuum chamber.
- \* Real-time monitoring of vacuum degree can be displayed, and vacuum degree can be adjusted as needed.
- \* Waterproof design, easy to clean by water.
- \* External electric case with Delta 7-inch touch screen.
- \* Production capacity: with our new design sealing head.
- \* Fully Automatic Chicken Meat Canned Fruit Tin Can Vacuum Seaming Machine adopts servo motor driven with simple structure, stable operation, and low noise characteristics.
- \* Turntable automatic reset positioning after initiating.
- \* Auto stop and alarm function in case of cans stocking within the turntable, to effectively prevent mechanical structure damage.
- \* One-button reset function for turntable positioning after taking out the cans.
- \* Easy changing mold function: replace the turntable and the sealing position can be automatically memorized with the one-button setting, to eliminate manual adjustment on the screws for different positions.
- \* Sealing chuck head and sealing rollers are made with 440C stainless steel material and go through vacuum quenching tempering heat treatment to ensure high hardness and durability.
- \* Can body does not rotate with good sealing performance.

\* Suitable for a variety of cans including plastic cans, tinplate cans, aluminum cans, etc., and widely applicable in food, beverage, and pharmaceutical industries.

### Parameter

Function	High Speed Vacuum tin canning, can seaming, can sealing
Sealing rollers	4(2 first rollers/2 second rollers)
Sealing Speed	30-40 cans/min
Sealing Height	30-200mm (adjustable)
Sealing Diameter	50-100mm (4 station)
Voltage	220V,50/60Hz
Power	4.8KW
Weight	800KG
Dimension	2100*1200*1700mm (L*W*H)
Air Source Pressure	0.6-0.8MPa