

ATP Series Automatic Thermoforming Stretch Film Vacuum Packaging Machine

INTRODUCTION

The stretch film is heated by the stretch film packaging machine and the shape of the container is formed by the working principle of upper blowing and lower suction through the forming mold. The workers place the material in the material filling area, and the upper film area is covered by vacuum sealing. Packaging machinery that cuts transversely and longitudinally into individual products.



APPLICATION

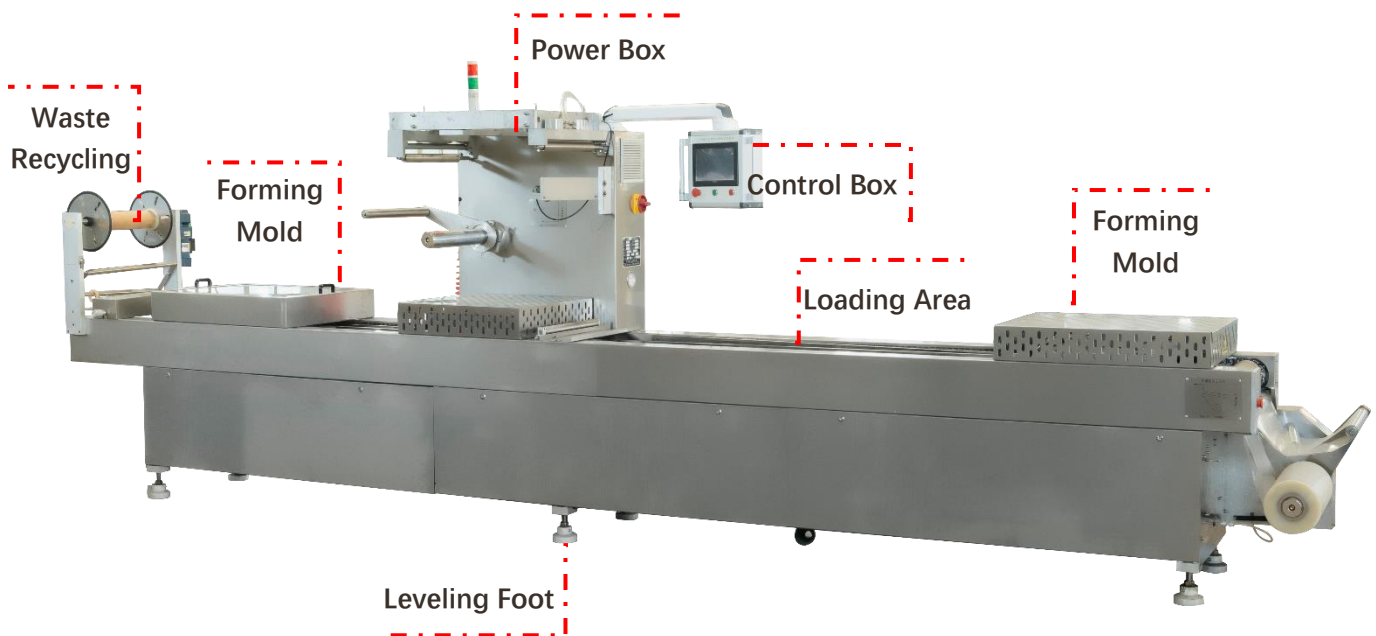
WINTRUE ATP Series Automatic Thermoforming Stretch Film Packaging Machines are suitable for vacuum (inflatable) packaging of various raw and cooked products, seafood, medicinal materials, fruits, hardware components and other products. Extend product shelf life and freshness. Easy to store and transport.



FEATURES

- Full stainless steel machine body
- Controlled by microcomputer, easy to operate
- Can be used for both wet and dry food
- Strong vacuum production capability with German Busch vacuum pump
- Thickened vacuum chamber, good airtightness, no air leakage
- Stable lifting ensures accurate positioning
- More wide application industries, incl. meats, eggs, snack foods, dried fruits, and agricultural products etc.

Product Details



SPECIFICATIONS

Model	ATP-520
Vacuum Degree (pa)	<=200
No. of Steps (times)	5-7/min
Forming Time (s)	1-2
Heat Seal Time (s)	1.5-2.5
Material	SUS304
Vacuum Pump	German Busch (optional)

Forming/Sealing Pressure	0.15MPa/0.15-0.3MPa
Forming/Sealing Temperature	70-120°C / 125-150°C
Width of Upper/Lower film	496mm / 522mm
Compressed Air Pressure	≥0.6MPa
Cooling Water Pressure	≥0.1MPa
Electrical	380V 3Ph 50Hz
Power	Max. 15KW
Dimensions (LxWxH mm)	8800x1100x2000
Machine Weight(kg)	1900 (Approx.)

Warranty & Package

Warranty: 24 months from B/L date

Package: International Standard Veneer Case

Contact Us Today:



JINAN WINTRUE MACHINERY CO., LTD

Jinan City/ Shandong Province/ China

Cell / WhatsApp: +86 13806408399

WeChat: +86 13806408399

sales@wintruepack.com

www.wintruemachinery.com

www.wintruepack.com