

F70B-S150 Plastic Thermoforming Machine With Tilting Mold



Our company is a professional thermoforming machine with tilting mold supplier in China. This kind of high automatic thermoforming machine adopts 15KW servo motor that offers high smooth and precision driving power. The max forming depth is 170mm and max working speed is 33molds.

Features:

1. The thermoforming machine with tilting mold utilizes conjugate cam driving system that offers more smoothly running, easy operation and convenience maintenance.

2. Four column structure guarantees high precision plane accuracy of the running mould set.

3. Mould installation sets can be automatically lift, so it is easy and safe to change the mould

4. The ceramic heater of the thermoforming machine with tilting mold is imported from German, which is of high heating efficiency, lower power, and long life span.

5. The sheet sending and stretch molding is drived by servo motor, which offers high precision running and simple operation.

6. The special tilting mould structure can stack when the thermoforming machine is running in high speed.

7. The thermoforming machine with tilting mold is controlled by PLC touch screen control system simplified the operation.

Specifications:

- Model No.: F70B-S150
- Suitable materials: PP/PS/PET/PVC/Biodegradable material
- Sheet thickness: 0.3-2.0mm
- Formed depth: ≤150/170mm
- Work efficiency: ≤33 cycle/min
- Max formed area: 680×320mm
- Heating power: 130kw