

TTF-400A Full Automatic Three-Station Plastic Thermoforming Machine



TTF-400A Full Automatic Three-Station Plastic Thermoforming Machine Application: TTF series full-automatic thermoforming machine is our latest developed core product. The machine combines forming, cutting, and stacking into process. Widely used and suitable for most of the customer requested.

Technical Parameters:

Model	TTF-400A
Forming Area	400mm x 300 mm
Forming Depth (Max.)	60mm
Sheet thickness	0.2-2.0mm
Forming Speed (Max.)	35times/min
Air pressure	0.6-0.8mpa
Air consumption	2.0 m³/min
Water consumption	0.7 m³/h
Sheet width (Max.)	430mm
Suitable Sheet	PP, PS, HIPS, PET, PVC, PLA etc.
Power supply	AC 380V, 50Hz, Three-phase, Four-wire
Used power	29Kw
Rated power	58Kw
Heating power	50.4Kw
Procedure	Forming-cutting-stacking
Dimension	L6000*W4000*H2500mm