

TTF-520AF Plastic Pp Thermoforming Machine



TTF-520AF series thermoforming machine integrates mechanical, electrical and pneumatic components. The whole system is controlled by micro PLC, operated by human-machine interface, and can work by itself. It integrates feeding, heating, forming, punching, cutting, stacking, and waste recycling. All-in-one process plastic processing equipment.

Technical Parameters:

Model	TTF-520AF	TTF-520A
Forming Area	520mm x 400 mm	
Forming Depth (Max.)	110mm	
Sheet thickness	0.2-2.0mm	
Forming Speed (Max.)	30times/min	
Air pressure	0.6-0.8mpa	
Air consumption	3.0 m³/min	
Water consumption	0.7 m³/h	
Sheet width (Max.)	570mm	
Suitable Sheet	PP, PS, HIPS, PET, PVC, PLA etc.	
Power supply	AC 380V, 50Hz, Three-phase, Four-wire	
Used power	55Kw	50Kw
Rated power	110Kw	100Kw
Heating power	75Kw	
Procedure	Forming-punching-cutting-stacking	Forming-cutting-stacking
Dimension	L11000*W4600*H2700mm	L9700*W4600*H2700mm
Weight	About 11.0T	About 9.0T