

Lenticular Printing Plastic Cup Thermoforming Machine TQC-650B



Lenticular printing plastic cup thermoforming machine is mainly used for producing the disposable tableware, cold drink cups, yogurt cups, jelly cups, ice cream cups, fast food box, plastic bowls, tea cover. Medicine, light industry, textile, tourism, toys and other plastic packaging products also can be processed.

Technical Parameter:

TECHNICAL PARAMETER	
Model	TQC-650B
Max. Forming Area	650*320 mm
Max. Forming Depth	125mm
Sheet Thickness	0.3-1.8mm
Sheet Width	660mm
Forming Speed	30 times/min
Air Pressure	0.6-0.8mpa
Air Consumption	2.0m³/min
Water Consumption	0.5m³/h
Rated Power	98kw
Power Supply	AC 380V,50Hz, Three-phase, Four-wire
Dimension	L7000*W2000*H3100mm
Weight	About 5 T