

HSC-660A/C Plastic Thermoforming Machine



It is used for forming PP, PS, HIPS, PVC, and PET plastic sheets, which can be widely used to produce all kinds of plastic boxes, containers and other plastic wares, such as ice-cream cups, milk cups chocolate package boxes, candy boxes and fast-food boxes etc.

Technical Parameter

Model	HSC-660A/C
Max. forming area	250x580mm
Max. forming depth	120mm
Max. width range of sheet	300-660mm
Thickness range of sheet	0.2-2.0mm
Max. sheet roller diameter	710mm
Air pressure	0.7Mpa
Water consumption	100L/min
Air consumption	2000Liters/min
Manufacturing speed	10-35cycles/min
Power (three-phase four-wire)	3x380V+NP +PE, 50Hz
Heating power	60kw
Main motor power	5.5kw
Feeding motor power	2.2kw
Rewinding motor power	0.37kw
Weight	4000kg
Main machine(LxWxH)	3300x1650x2250(mm)
Rewinder (LxWxH)	1250x800x1900(mm)
Cutting device(LxWxH)	1100x1350x1350(mm)