

Automatic Cup Lid Thermoforming Machine HEY10



Cup Lid Thermoforming Machine adopts Variable Voltage Variable Frequency (VVVF) and integrated automatic control technology, and then carry out innovative design of the new generation of products. This generation of products have the characteristics of adjustable stroke, multi-station structure modularization, the combination of air pressure molding and molding (need to replace the mold). Molding, punching and blanking are completed automatically to improve production efficiency. Lid making machine HEY10 can be processed continuous or single packaging box of drum sheet material (PVC, PS, and PET) by vacuum thermoforming, such as disposable cup lid, bowl lid, part of the plastic box and other lump items.

Technical Parameter

Press Speed	20-30 times/ minute
Max. Forming Depth (mm)	50mm
Max. Forming Area (mm²)	260mm*450mm
External Air Source	<0.2m3/min
Pressure Supply	0.4-0.7MPa
Motor Power	25KW