

Mylar Forming Machine For Forming The Polyester Film Saves Material And Labor

Specifications :

Price	Contact us
Brand Name	KIANDE
Model Number	KD-CXJ/D(E)-250
Place of Origin	China
Min.Order Quantity	1
Payment Terms	T/T,L/C,D/P
Supply Ability	100
Delivery Detail	20days--35days
Packaging Details	Wooden case or wooden pellets depended on clients' require
Thickness of Mylar	0.10mm~0.2mm
Width of Mylar	30mm~250mm (Other size can be customized.)
Double Layer Forming	Optional
Adjustment of Mylar Thickness	Digital (High Grade Type)/ Manual (Economic Type)
Control Mode	Digital Control
Temperature Control	Automatic Constant Temperature
Power	380~415VAC 4kW
Size of Equipment	L6000mm*W1500mm*H800mm

Detail Introduction :

FORMING MACHINE & FORMING MACHINE

MANUFACTURER,SPECIALISED FOR MYLAR | KIANDE

Mylar forming machine is used for forming the polyester film. The procedures include feeding, pre-forming, heating, forming, cutting and discharging etc. Conductor width, heating temperature, cutting length and formed quantity etc can be set on machine in advance so the equipment can adjust automatically. This machine is also a type of busbar machine.

The key advantages of this machine include formed round corners are smooth and pointless, automatic feeding and cutting, saving materials and labor saving.





