All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

Aluminum Laminated Film Cup-Forming Machine

Objective: This is used for cup-forming aluminum-laminated film to be cases of Li-ion and Li-Polymer batteries. It will optimize forming conditions of various types of films. Various forming sizes are available by changing the mold-set.

1. Forming size: 42 x 62 x 3mm (Standard): Maximum: 80 x 80 x 3 mm

*please inquire for other sizes.

2. Air Cylinder: Diameter 100mm (Stroke: 75mm)

3. Utility: 100V single phase

Air: 0.7Mpa or more

4. Start Trigger: Two push button

5. Safety Cover with a limit switch + Emergency switch

6. Dimensions: 625Wx255Lx665H mm 7. Weight: 90kg (mold-set: 30kg)



Application: Advanced energy Product type: Machinery Production scale: Lab

Search tags: Hohsen, Machinery, Cup forming, Laminate, Pouch cell, Pouch