Pouch Cell Case/Cup Forming Machine for Aluminum-Laminated Film

MSK-120



MSK-120 is a forming machine to prepare various cup-shape pouch cell cases from aluminum laminated film up to 250 mm x 200 mm in area and 6.0 mm in depth. It is a necessary tool for making polymer Li-Ion battery.

Specifications:

Power requirement	110 - 240V AC, single phase, 2KW
Air pressure requirement	0.4 Mpa - 0.6 MPa (air compressor not included)
Max. Cup size to punch	180mm L x 110 mm W
Max. Cup depth to punch	< 6.0 mm
Max. Punching Pressure	5 metric ton
Stroke frequency	< 8 seconds
Aluminum laminated film thickness	0.11 - 0.2mm
Overall Dimension	460L x320W x925H, mm
Net weight	265 lbs



MTI Corporation

Tel: 510-525-3070

860 South 19th Street, Richmond, CA 94804, USA Fax: 510525-4705 E-mail: <u>info@mtixtl.com</u> W

Website: www.mtixtl.com