

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.

## Slitting Machine HSYK-10

### -- Slitter: HSYK-10 --



Material: Electrodes for battery: Anode: Cu foil (Approx. 20 micron meter)  
Cathode: Al foil (Approx. 20 micron meter)

#### Original Strips -----

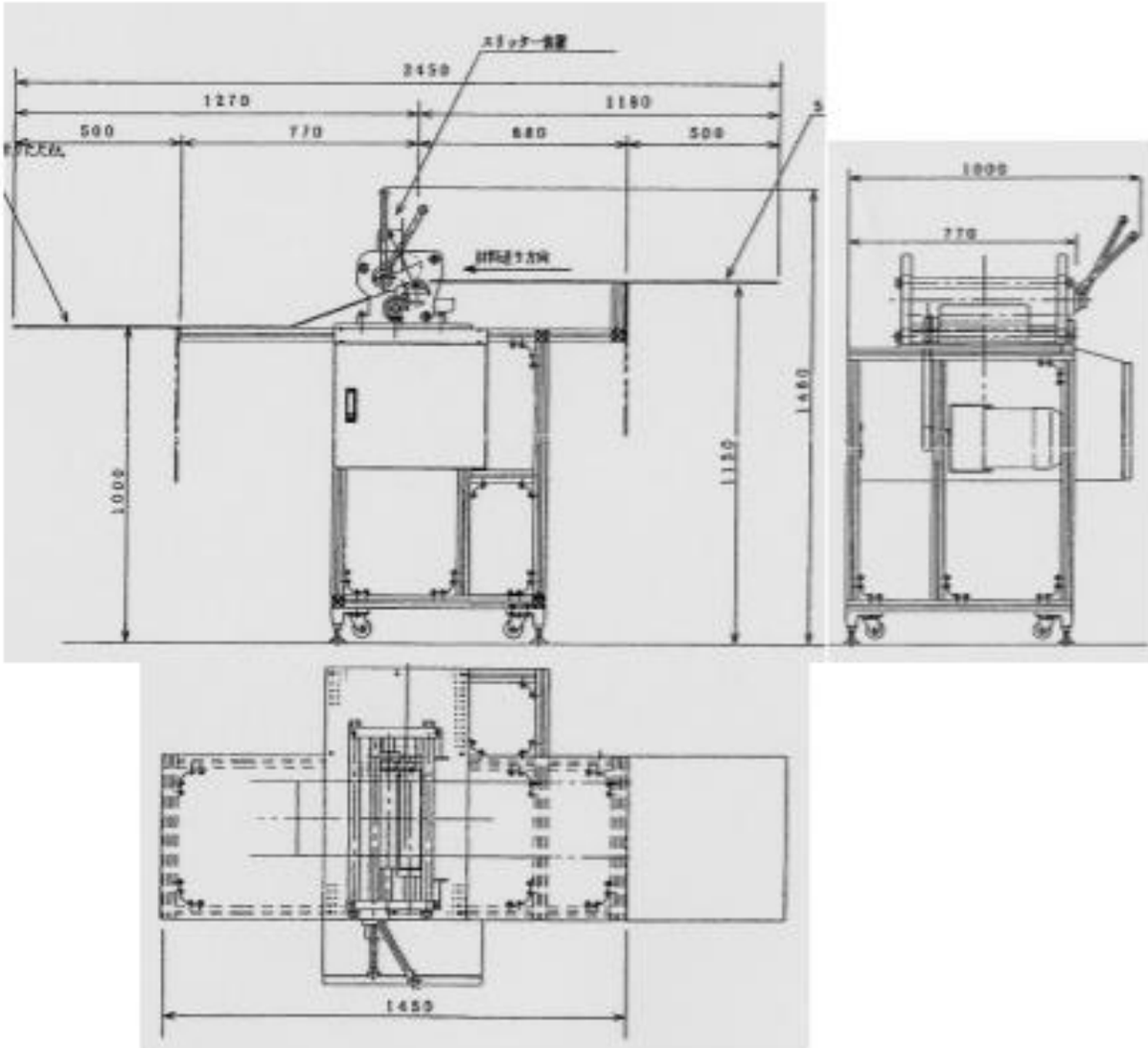
Thickness: 50 – 350 micron meter  
Width: 150 – 250 mm  
Length: 500 – 1,000mm

#### Specifications -----

Method: Shear Cut  
Slitting into: 2  
Slitting Width: 54mm x 2 (Slitting Width is adjustable)  
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Upper Blade: OD98 x ID66 x 0.7T mm  
Bottom Blade: OD80 x ID55 x 10T mm  
Speed: 3 – 30m/min  
Motor: Geared Motor 2.2KW (inverter), GM-S, 1/10, by Mitsubishi  
Power: 220V, 60Hz

Dimensions: 1,000W x 2,450L (1,450L) x 1,460H mm

Weight:



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