

Accelerating your research

877-3493941



EQ-DTHCM-110 is a horizontal electrode calendering machine also called electrode pressing machine. It is also referred as rolling press. The press thickness can be adjusted using two micro meters. The speed at which the calendaring is done can also be changed. This desktop compact machine is designed for small samples in the laboratory environment for research and development purpose. It has two heavy steel rollers with 100 mm diameter and a width of 100 mm. Electrodes are fed into the calendaring machine manually.

Part No:

**Description** 

**Operating Voltage** 

**Maximum Power** 

**Rolling Speed** 

**Steel Rollers diameter** 

**Motor Torque** 

**Dimension** 

Weight

**Micrometers** 

**Packing** 

Included

: EQ-DTHCM--110/EQ-DTHCM--220

: Horizontal calendaring machine

: 110V/220V

: 550 watts

: Variable 65 mm/sec

: 100 mm

: 0.5 HP

: (381 x 241.3 x 355.6)mm

: 180 lbs

: Two included (adjustable)

: Wooden Crate

: Power cord

Feature Video: Operational Video:

Electrodes and More by Battery Consulting 4020 Christopher way Plano TX 75024 USA

