

Lab Manual Coin Cell Machine Vertical Battery Electrode Rolling Press Machine

Basic Information

Place of Origin: ChinaBrand Name: MRBESTCertification: CE

Model Number: MR-DG100L
Minimum Order Quantity: 1 Set
Price: Negotiable

Packaging Details: Standard Export Wooden Packing

• Delivery Time: 7-20 working days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 500 sets per month



Product Specification

Product Name: Electric Roller Press Machine

Roller Diameter: 90mm

• Roller Width: 100mm Other Width Available

Pressing Thickness: 0~2mm Adjustable
 Feeding Speed: Max 10mm/s Adjustable

Working Voltage: AC110/220V Optional Upon Request

Power: 120WRolling Press Accuracy: ≤±0.005

Highlight: Manual Coin Cell Machine,
 Lab Coin Cell Machine

Battery Making Machine Lab Manual Vertical Rolling Press Calendering Machine For Battery Electrode



Model: MR-DG100L

MR-DG100L Lab Roll Press Machine is a compact precision electric rolling press machine. It has dual rollers of 96 mm dia. x 100mm width and dual grade micrometer. This lab roll press machine is an ideal rolling press for adjusting thickness and increasing active material density of the electrode in Li-Ion batteries research after coating and drying.

Features:

- 1. Hard chrome plated on surface. Material HRC62.
- 2. Transparent protective plate is designed for safety operation.
- 3. Press gap is adjustable.
- 4. Rolling speed and press thickness is adjustable .

Application

Battery lab Battery research Lithium ion battery lab Material research Trial-production

Specifications

| NA 1 1 | 0 00 MAT NO 4000 ALLE DIED AND DO 4001 |
|------------------------|--|
| Model | 3.93"Width (100mm) Lab Roll Press Machine MR-DG100L |
| Working Voltage | 110V/ 220V AC Single Phase Selectable |
| Power | 120W Total |
| Warranty | 1 year limited manufacture warranty with lifetime support |
| Structure | 1. Heavy duty steel frame, gears and handle 2. Ф96mm Dia. * 100mm width Rollers made from hardened tools steel (HRC >62) with Cr electroplated coating. 3. Dual micrometer for accurate thickness adjustment in the range 0-2mm Maximum 4. Equipped with a transparent protective plate, safe to use |
| Roller | Dimensions: 96mm Dia * 100mm W Material: Made from hardened tool steel (HRC >62) With Cr electroplated coating. With Finish >0.8 |
| Rolling Press Accuracy | ≤±0.005 |
| | |

| Rolling Press Thickness | 0-2mm adjusted with Dial Gauge |
|-------------------------|---|
| Rolling Press Width | 100mm Optional for 150mm, 200mm, 250mm, 300mm & 400mm |
| Rolling Press Speed | 0-40mm/s adjustable |
| Product Dimensions | 385mm L *245mm W * 355mm H (15" * 9.5" * 14") |
| Weight | 55KG |
| Application Notes | This roller is specially designed for battery R&D in terms of its advantages as affordable, compact and precise. 1. Must use ace tone to clean and dry rollers' surfaces after each use to avoid rusting. 2. Coated Rust-proof oil if machine were to be unused for a long period time 3. The minimum thickness of the rolled sheet should depend on the physical property of the materials. |



Shenzhen Meirui Zhida Technology Co., Ltd.



+86 19866156608



tina@szmrbest.com



lithiumbatterymachine.com

104 Building 6, Second Industrial Zone, Shanmen Community, Yanluo Street, Baoan District, Shenzhen China