

# Manual Roller Press Calendering Machine

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- Negotiable

MR-SG100L

- Packaging Details: Standard Export Wooden Packing
- Delivery Time: 7-20 working days
- Payment Terms: T/T, Western Union, MoneyGram

96mm

≤±0.005

> 0.8

China

CE

MRBEST

Supply Ability: 500 sets per month



## **Product Specification**

- Product Name:
- Roller Diameter:
- Roller Width:
- Pressing Thickness:
- Rolling Press Accuracy:
- Roller Material: Made From Hardened Tool Steel (HRC > 60) With Cr Electroplated Coating.

0~2mm Adjustable

- With finish:
- Heavy Duty Steel Frame, Gears And Handle

100mm Other Width Available

- Structure:Highlight:
- manual lithium battery making machine, manual lithium ion battery making machine

Manual Roller Press Calendering Machine

## **Battery Making Machine Manual Roller Press Calendering Machine**



### Model: MR-SG100L

MR-SG100L Lab Roll Press Machineis a Manual 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.

This Lab roll press machine is mainly used in the laboratory lithium battery materials, small amount of precious metals such as gold and silver materials, copper, aluminum and other non-ferrous metal materials manually suppressed **Specifications** 

Model	100mm Width Manual Rolling Press Machine MR-SG100L				
Warranty	2 years limited manufacture warranty with lifetime support				
Structure	<ol> <li>Heavy duty steel frame, gears and handle</li> <li>Ф96mm Dia. x 100mm width Rollers made from hardened tool steel (HRC &gt; 60) with Cr electroplated coating</li> <li>Dual micrometer for accurate thickness adjustment in the range 0 - 2mm Maximum</li> </ol>				
Roller	Dimensions: 96mm(Dia.) x 100mm(W) Material: Made from hardened tool steel (HRC > 60) 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	Max 100mm				
Product Dimensions	L350mm*W240mm*H350mm				
Weight	45kg				

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 of time 3 The minimum thickness of the rolled sheet should depend on the physical property of the materials. Here are some results from our test:				
	Electrode	Size	Original thickness	Finished Thickness	
	LiFePO4 double sides	50mm W * 260mm L	0.205mm	0.09mm	
	LiMn2O4 double sides	50mm W * 260mm L	0.205mm	0.09mm	
	Copper foil +Graphite (single side)	75mm W * 240mm L	0.09mm	0.04mm	
	Sample testing is available upon customer's request				

### **Our Advantages**

1. Steady and high quality !-cause we are a manufacturer of Lithium Battery Equipment, and we only focus on one thing that is make professional Lithium ion Battery Equipment for customer around the world.

2. Friendly use! all MRBEST Battery Equipment with teach manual and support live teaching via media.

3. Reliable factory! My factory located in Shenzhen city of China, support factory visit and video factory visit .

4. 1 year warranty plus lifetime technical support.

5.All the parts use on machine, in stock forever.

6. Powerful technical support, NOT TRADE COMPANY! We are professional on Lithium Battery Equipment, the chief engineer team have

more than 20 years experience on lithium battery area, so we can easy do diagnose on machine if customer have question.

7. 100% PATIENCE to all customers! Our patience not only before consult order, also after-sale service, one by one .

Shenzhen Meirui Zhida Technology Co., Ltd.
 +86 19866156608
 itina@szmrbest.com
 itina@szmrbest.com
 tina@szmrbest.com
 tina@szmrbest.com
 tina@szmrbest.com