100mm Width Electric Hot Rolling Press Machine

Basic Information

Place of Origin: ChinaBrand Name: MRBESTCertification: CE

Model Number: MR-JS100Minimum Order Quantity: 1 SetPrice: 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: Hot Roller Press Machine

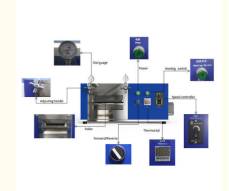
• Roller: Dia 96 X W100mm, Other Width Available

• Roller Hardness: >HRC62

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

Heating Temperature: RT~ 120 Adjustable digital Display
 Working Voltage: AC110/220V Optional Upon Request

• Power: 720W



More Images







130°C Max. 100mm Width Electric Hot Rolling Press Machine For Li-lon Battery Research

Model: MR-JS100

Applications:

MR-JS100 Hot roller press machine is a compact hot rolling press machine mainly serves for pressing samples in the lab or other applications in the material research especially for increasing active material density of the electrode in Li-Ion batteries research after coating.

The hot roller press machine has 100mm width steel rollers. Such a roller can be heated up to 130°C.

Main features

- * Heating and rolling, the temperature control of the thermostat is adjustable, and it is displayed by numbers.
- * Optional heating or no heating to work.
- *The roll has high hardness and hard chromium plating on the surface. The hardness can reach HRC62 and rust prevention.
- *Adopt the inclined block to adjust the gap of the tablet, which has good self-triviality and high adjustment precision.
- *High precision of rolling, the cylindricity of the roller is ≤±2um.
- *Vertical design, convenient for feeding and rolling of sheet material.
- * Use gear meshing rotation to achieve roll pressing.
- *The thickness and speed of the tablet can be adjusted, and the appearance is exquisite and beautiful.
- * Electric rolling, forming automation, can be forward & reverse operation.
- * Small size, easy to operate, flexible and fast to use.

Specifications:

Model	Electric Hot Rolling Press Machine MR-JS100				
Rolling Size	96mm(Dia.) x 100mm(W)				
Rolling Speed	5-40mm/s or 0.3 - 2.4 Meter/ Minute adjustable				
Roller Gap	0-2mm adjustable Gap width gauge accuracy: ±10micron (0.01mm)				
Minimum Thickness	Depending on the electrode's material and thickness, typically: A 0.16mm thick electrode coated on copper can be pressed into a minimum thickness of 0.1 mm A 0.06mm thick electrode coated on copper can be pressed into a minimum thickness of 0.04 mm A 0.33mm thick silver/gold can be pressed into a minimum thickness of 0.03 mm				
Heating Temperature	130°C maximum Temperature Control: Precision temperature controller with +/-1°C Accuracy				
Rate Voltage	AC 110 - 240V Single phase, 50/60Hz				
Power Consumption	720W				
Surface Hardness of Rollers	HRC60-62 Never roll materials with hardness > 50HRC (bench top rolling press is not suitable for calendering thick metals.)				
Dimensions	500mm(L) x 220mm(W) x 320mm(H)				

Net Weight	55kg	55kg				
Shipping Dimensions	600*280*380mm					
Shipping Weight	75kg					
Application Notes	Important announcement (please read this before place the order) The MR-JS100 roller is specially designed for battery R&D in terms of its advantages as affordable, compact and precise. Please strictly follow the instructions to operate Must use Alcohol to clean rollers' surface after each use Never rolling material with hardness > 50HRC If the machine will be idle for a long period of time, please apply anti-rust lubricant on the rollers The minimum thickness of the rolled sheet should depend on the physical property of the material. Here are some results from our test:					
	Electrode	Size	Original thickness	Finished thickness		
	LiFePO4 double sides	50mmW*260m mL		0.09mm		
	LiMn2O4 double sides	50mmW*260m mL		0.09mm		
	Copper foil + graphite (single side)	75mmW*240m mL		0.04mm		
	This rolling press can be used to make free-standing 2D metal nanosheets by a repeated process of folding and calendaring stacked metal sheets					
Warranty	One year limited warranty with lifetime support Rusting and damage due to improper storage condition or maintenance are not covered by warranty					
Warnings	Do not touch the surface of the rolling part of the machine when the rollers are heated up or running. Due to the influence of working environments, the temperature on the roller surface may be different from the display on the controller. Never roll materials with hardness > 50HRC Multi-step thickness calendering needed: While calendering the sample sheet, make each calendering decrement of 0.02mm comparing with sheet original thickness. Never calendering decrement over 0.02mmcomparing with original sheet thickness each calendering. In order to prolong the lifespan of the roller bearings, regular lubrication is recommended. Clean roller surface for each rolling and Use alcohol to clean and lubricate when not in use to avoid corrosion This rolling machine can be used under Ar gas It is not allowed to use any MRBEST product in any hazardous location, especially prohibit from using in Class I environments (flammable gasses & vapor)					
Standard Package	one set of hex wrenches, 2 pieces of dial gauge, 1 feeler gauge					

Picture for Reference



Thermostat

Make the temperature more accurate





Dial gauge

Matching with adjusting handle, easy to observe the rolling gap

Adjusting handle

Easy to control the roller gap





Speed controller

Rolling speed is adjustable







Pouch Cell Assembly Machines



Cylindrical Cell Machine



Coin Cell Machines

MRBEST Factory Show































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Manufacturer Vendor for Lithium Battery Equipment in Shenzhen China
MRBEST Engineers has over 20 years experience in Lithium-ion Battery Researching and
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