

Lithium Battery Coating Equipment 120mm/s Max Speed With Touch Screen Control

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- Packaging Details:
- Delivery Time:
- 7-20 working days • Payment Terms: T/T, Western Union, MoneyGram

China

CE

MRBEST

MR-TMH250

Negotiable

500 sets per month

• Supply Ability:



Product Specification

- Name:
- Coating Width:
- Coating Stroke:
- Coating Speed:
- Vacuum Plate:
- Vacuum Pump:
- Heating Temperature:
- Control Panel:
- Highlight:

Lithium	Battery Coa	ating	Machine
150mm	(Can Be Cı	uston	nized)

Standard Export Wooden Packing

- 250mm
- 0 120mm/s
 - Aluminum Plate With Vacuum
 - Built In Oil Free Vacuum Pump
 - Max 200C
 - **Touch Screen**
 - Lithium Battery Coating Equipment, Battery Coating Equipment 120mm/s

Our Product Introduction

Battery Research Equipmnet Lithium Battery Coating Machine For Lithium ion Battery



- 1. The MR-TMH250 Film coating machine with dryer is used for varies kinds of materials coating.
- It is supplied with vacuum pump and heating system, having an precision heating temperature upto 200 .
- 2. Thefilm coating machineis mainly used for lithium battery electrode coating for coin cell assemble and pouch cell research.
- 3. Thefilm coating machineis mainly used for lithium battery electrode coating for coin cell assemble and pouch cell research.
- 4. Build-in oil-less vacuum pump make the machine with small volume and less noise.
- 5. New designed Touch Screen control make the operating more easy and simple

Features:

- * Use large area uniform heating to ensure high temperature uniformity in the cavity;
- * Flat coating, motor driven blade coating, coating speed is stable and adjustable;
- *Adjustable film speed, vacuum aluminum plate can quickly place or remove copper foil, aluminum foil etc., built-in vacuum pump or access external vacuum source, the substrate absorbs no deformation;
- * Standard filming device, high coating precision, adjustable coating thickness;
- * Can be used in the glove box, easy to operate and small size, saving space;
- * PLC Touch screen control, easy to operate.

Specifications

Model	Automatic Film Coating Machine with Dryer MR-TMH250		
Source Voltage	AC110V-240V, 50/60HZ		
Power	1.2KW		
Coating Speed	0-120mm/s, Step-less transmission Accuracy: 10mm/sec		
Effective Coating Area	100mm/ 150mm W * 250mm L		
Advantages	Supply with dry function, vacuum pump		
Stroke Length	10 - 250 mm adjustable by using Adjustable Position Switch		
Platform	Aluminum alloy flat vacuum chuck		
	Vacuum Chuck Dimensions: 365mm(L) * 200mm(W)*30mm(T)		
Coating Width	100mm/ 150mm optional		
Thickness Adjustable Range	0.05-6mm		
Heating Dry System	RT-200°C, Digital temperature controller		
Temperature Control Accuracy	±1°C		
Dimension	500*350*320mm		
Weight	About 50kg		
Package Size	790*540*600mm		
Package Weight	85kg		
Warranty	2 Years limited warranty with lifetime support		

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.					
0	⊦86 19866156608	tina@szmrbest.com	e	lithiumbatterymachine.com		
104 Building 6,	Second Industrial Zone	e, Shanmen Community, Yanl	uo Stre	eet, Baoan District, Shenzhen China		