

Laboratory Electric Heat Film Coating Machine For Electrode Coater

Basic Information

Place of Origin: ChinaBrand Name: MRBESTCertification: CE

Model Number: MR-TMH800

Minimum 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

Name: Laboratory Electric Heat Film Coating

Machine

• Coating Width: 150mm Fixed With & Adjustable Width

Optional

Coating Stroke: Max 800mm Adjustable, Customizable

Coating Thickness: 0.01~3.5mm Adjustable
 Heating Temperature: Up To 150 Adjustable
 Coating Speed: 0~200mm/s Adjustable
 Dimension: 900 * W310 * H330mm

• Weight: 100KG

• Highlight: Electric Heat Film Coating Machine,

Laboratory Heat Film Coating Machine

Laboratory Electric Heat Film Coating Machine For Electrode Coater



Model: MR-TMH800

- 1. The MR-TMH800 Vacuum Film coating machine with dryer is used for varies kinds of materials coating.
- 2. It is supplied with vacuum pump and heating system, having an precision heating temperature up to 150.
- 3. The film coating machine is mainly used for lithium battery electrode coating for coin cell assemble and pouch cell research.
- 4. With oil-less vacuum pump make the machine less noise.
- 5. New designed Touch Screen control make the operating more easy and simple

Features:

- * Strong wind circulation drying heating, digital display temperature control, maximum working temperature 150
- * Digital display timer, freely set drying time
- * Coating speed can be adjusted within the range of 0 200mm / s
- * Vacuum aluminum pan for quick placement or removal of substrates
- * The stroke can be adjusted by the stroke switch between 0 800mm
- * Squeegee with adjustable coating thickness (0.01mm accuracy)
- * Small size could saves space
- * Exquisite appearance, sheet metal adopts three-dimensional geometric design, simple and beautiful

Specifications

Model	Laboratory Electric Heat Film Coating Machine For Electrode Coater MR-TMH800
Source Voltage	AC110V-240V, 50/60HZ
Power	1.8KW
Coating Speed	0-200mm/s, Step-less transmission Accuracy: 10mm/sec
Effective Coating Area	150mm/200mm*800mm
Advantages	Supply with dry function, vacuum pump
Stroke Length	0 - 800 mm adjustable by using Adjustable Position Switch
Platform	Aluminum alloy flat vacuum chuck Vacuum Chuck Dimensions: 900mm(L) * 200mm(W)*32mm(T)
Slicker Width	0-200mm
Slicker Adjustable Range	0.01-3.5mm
Heating Dry System	RT-150°C, Digital temperature controller
Temperature Control Accuracy	±1°C
Dimension	1000*350*320mm
Weight	About 100kg
Package Size	1400*550*550mm
Package Weight	120kg
Warranty	1 Year limited warranty with lifetime support

	with Oilless vacuum pump Heating system : Installed on the top cover (Bottom heating)
	optional)
	Built in digital temperature controller with accuracy of +/-1°C.
Additional Feature	Suspension support helps open cover easily and safely.
	Max. Heating Temp.:150°C
	3. One 150mm/200mm width micrometer film applicator
	4. Traverse Pusher is included for pushing the Film Applicator to
	ensure the constant coating speed

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

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 .





+86 19866156608



tina@szmrbest.com



lithiumbatterymachine.com

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