Intermittent And Continuous Transfer Interval Coating Machine For Battery Pilot Line

Basic Information

. Place of Origin: China Brand Name: **MRBEST** CE · Certification:

Model Number: MR-SY300-3J

• 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

Name: Transfer Coating Machine . Coating Method: 3 Rollers Transfer Coating . Roller Width: 330mm (280mm Effective)

RT~150 • Heating Temperature:

• Drying Chamber Qty: 3 Sections (1m/section)

 Operating Substrate Aluminum Foil(Al): 8-30um; Copper Foil(Cu):

Thickness: 8-30um

Coating Speed: ≤2m/min

Suitable Slurry Viscosity: 2000-12000 Cps

Highlight: Continuous Transfer Interval Coating Machine,

Intermittent Transfer Interval Coating Machine



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Model:MR-SY300-3J

Transfer interval coating machine, the coating thickness is easy to adjust, more accuracy, easy to operate. it can do both continuous coating and interval coating.

Features

- *Substrate tension control, stable tape travel, equipped with deviation correction device;
- *Hot-air oven, upper and lower double-sided blowing, high-quality drying effect;
- *Three-roll transfer coating, with a wider coating window;
- *Comma squeegee measurement, with precision adjustment mechanism, to obtain high coating precision;
- *PLC control, touch screen operation, convenient and easy to use;
- *Optional solvent recovery processing device;

Technical Parameters and Main Configuration of Machine

Main Configuration

1 Air switch Chint / Delixi (Domestic) 2 PLC OMRON 3 Touch screen Weinview 4 Modular OMRON 5 Intermediate relay Schneider 6 Servo motor Mitsubishi 7 Planetary reducer Feng Hua (Taiwan) 8 Circuit breaker Delixi (Domestic) 9 AC contactor Delixi (domestic) 10 Solid state relay FOTEK (Taiwan) 11 Thermostat Yatai (Domestic) 12 Automatic deviation correction Ultrasonic 13 Full automatic tension Variable frequency tension 14 Optical fiber electric eye KEYENCE (Japan) 15 Push cylinder Yadeke / Qilico 16 Deep groove ball bearing (Machine head) 17 Coating roller Hard chromium plating 18 Back roller Imported EPDM 19 Scraper Hard chromium plating 20 Guide roller Anodizing of aluminum alloy surf	Name	Place of Origin
3 Touch screen Weinview 4 Modular OMRON 5 Intermediate relay Schneider 6 Servo motor Mitsubishi 7 Planetary reducer Feng Hua (Taiwan) 8 Circuit breaker Delixi (Domestic) 9 AC contactor Delixi (domestic) 10 Solid state relay FOTEK (Taiwan) 11 Thermostat Yatai (Domestic) 12 Automatic deviation correction Ultrasonic 13 Full automatic tension Variable frequency tension 14 Optical fiber electric eye KEYENCE (Japan) 15 Push cylinder Yadeke / Qilico 16 Deep groove ball bearing (Machine head) 17 Coating roller Hard chromium plating 18 Back roller Imported EPDM 19 Scraper	Air switch	Chint / Delixi (Domestic)
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15 Push cylinder Yadeke / Qilico 16 Deep groove ball bearing (Machine head) 17 Coating roller Hard chromium plating 18 Back roller Imported EPDM 19 Scraper Hard chromium plating	Full automatic tension	
Deep groove ball bearing (Machine head) NSK/NTN Coating roller Hard chromium plating Back roller Imported EPDM Scraper Hard chromium plating	Optical fiber electric eye	KEYENCE (Japan)
(Machine head) 17 Coating roller Hard chromium plating 18 Back roller Imported EPDM 19 Scraper Hard chromium plating	Push cylinder	Yadeke / Qilico
18 Back roller Imported EPDM 19 Scraper Hard chromium plating		NSK/NTN
19 Scraper Hard chromium plating	Coating roller	Hard chromium plating
	Back roller	
20 Guide roller Anodizing of aluminum alloy surf	Scraper	Hard chromium plating
	Guide roller	Anodizing of aluminum alloy surface
21 Frequency converter Yingweiteng	Frequency converter	Yingweiteng
22 Fan Xin fan	Fan	Xin fan

Technical Parameters

NO.	Project	Technical Parameter	Remarks
1	Apply	It is applicable to the coating process of positive and negative electrode of LiFePO ₄ ,LiCoO ₂ ,LiMn ₂ O ₄ and other type	
		batteries	
2	Operating substrate thickness	Aluminum foil(AI): 8-30um; Copper foil(Cu): 8-30um	
3	Design width of roll surface	330 mm	
4	Guaranteed coating width	100-300mm	
5	Coating Roller, Rubber Roller	Ф120mm	
6	Scraper Roller	Ф80mm	
7	Mechanical running speed	7m/min	
8	Coating speed	≤2m/min	It depends on the drying condition
9	Suitable slurry viscosity	2000-12000 cps	
10	Single side coating dry thickness range	20-200µm	
11	Minimum intermittent length	≥5mm	Related to slurry characteristics
12	Minimum coating length of multiple sections	≥20mm	Related to slurry characteristics
13	Solvent properties	Oily solvent NMP(s.g=1.033,b.p=204) Aqueous solvent H2O/NMP(s.g=1.000,b.p=100)	
14	Suitable solid content	Positive S.C. 60%±20% Negative S.C. 50%±10% (PVDF system) S.C. 50%±5%(SBR system)	
15	Single side coating dry thickness error	Within ± 3um	
16	Coating method	Double layer front and back 3-stage unequal distance intermittent transfer coating / second side automatic tracking / continuous transfer coating	
17	Substrate running direction	Forward coating, substrate forward and reverse empty foil operation	
18	Overall dimensions	L8.5*W1.5*H2.3m	

Structure Introduction of Each Part Integral Unwinding, Head Mechanism

NO.	Project	Technical Parameter	Remarks
1	Roller mounting structure	Rack installation mode	
2	Roller surface treatment	Surface oxidation of metal aluminum roller	
3	Tension control system	Closed loop automatic control, constant tension, tension range 0-50N	
4	Deviation correction method	Automatic EPC control, stroke 50mm	
5	Coiling mode	The material roll is fixed by 3-inch air expansion shaft Unwinding single shaft support	
6	Substrate running direction	Forward and reverse	
7	Substrate running speed	5m/min	
8	Maximum unwinding diameter	Ф 280mm	
9	Maximum bearing capacity of inflatable shaft	80Kg	
10	Number of unwinding inflatable shafts	Article 1	
11	Main drive motor	Servo motor	
12	Intermittent push	Servo drive	
13	Roller surface treatment	Surface oxidation of metal aluminum roller, circular runout ≤ 30um	
14	Scraper structure	Double sided comma scraper, diameter Ø 80mm	
15	Scraper angle rotation control	Handle rotation	
16	Coating roller (Steel roller)	The surface is plated with hard chromium, with a diameter of Φ 120mm	
17	Back roller (Rubber roller)	Φ 120mm in diameter, imported EPDM for surface bread	

18	H rough mixing	The rodless cylinder moves in a straight line and the speed is adjustable	
19	Intermittent height adjustment of scraper	Manual adjustment	
20	Stand alone head position	Installation and operation before drying channel	

Drying Channel

NO.	Project	Technical Parameter	Remarks
1	Oven structure	Double layer independent heating, arranged up and down	
2	Oven length	1m/ Section, total 3 sections, 3-stage temperature independent control	
3	Material	SUS304 stainless steel	
4	Driving mode of oven guide roller	Passive idler drive	
5	Temperature control	It is divided into protection control of normal working temperature control and overtemperature monitoring alarm. In case of overtemperature, audible and visual alarm will appear and the main heating power supply will be cut off; Each section is completely controlled independently.	
6	Heating way	Electric heating, hot air circulation structure	
7	Heating power of single section oven	6KW/1m	
8	Temperature in drying channel	Design Max 150 , temperature difference in single section oven ≤ 5	
9	Box surface temperature during operation	≤45	
10	Blowing mode	Upper and lower air blowing, and the upper and lower air volume are controlled respectively through valves; The upper and lower air chambers share the heating body	
11	Exhaust volume control of each section	Air volume of circulating fan 3000m³/h (single section) Exhaust air volume 4000m³/h	
12	Air nozzle structure	The blowing direction is 30°from the horizontal, and the air nozzle slot is slotted with a special die	
13	Heating control	Solid state relay	
14	Fan material	SUS304 stainless steel	
15	Solvent recovery system	Optional	

Winding Mechanism:

The function is the same as that of unwinding, with the following additions:

NO.	Project	Technical Parameter	Remarks
1		One set is installed in front of the traction roller, with closed-loop automatic control, constant tension, tension range of 0 ~ 50N, servo control.	
2	Installation structure	Square frame welding	
3	Number of windup inflatable shafts	ΙΔΙΤΙΓΙΔ Ι	Single arm winding

Control System

NO.	Project	Technical Parameter	Remarks
1	Main control system	Touch screen, PLC, module, servo system	
2	Operation mode	Manual, automatic and emergency stop; The whole machine can be operated before and after.	
3	Setting range of coating and intermittent length	Coating length: 20.0-3200.0mm Intermittent length: 5.0-3200.0mm	
4		In case of equipment failure, the touch screen will display the corresponding correction screen	
5		Production quantity / length	
6		The speed ratio of steel roller and rubber roller is controlled by program	

Dimensions and weight of Coating Equipment: Dimension: L6000*W1200*H1800mm

Weight: about 2T

Machine Accuracy

Hardware Accuracy

NO.	Project	Technical Parameter	Remarks
1	Scraper	Circular jump ≤ 1.5um, Ra0 4, Straightness ≤ 1.5um	
2	Coating roller (Steel roller)	Circular runout ≤ 1.5um, Ra0 4, Straightness ≤ 1.5um	
3	Rubber roller	Circular runout ≤ 10um, straightness ≤ 10um	
4	Deviation correction	±0.5mm	
5	Tool adjustment control repetition accuracy	±0.1um	
6	Temperature control accuracy	±2	

Installation Environment Requirements

- 1) The ambient temperature of the machine head is 25~30°C, and the rest is 10~40°C;
- 2) The relative humidity of the machine head is RH \leq 35%, the negative electrode RH \leq 98%, and the rest \leq 98%;

- Supporting facilities
 1) Power supply: 3-phase 380V, 50HZ, voltage fluctuation range: +8%~-8%; total power supply starting power 30KW;
 2) Compressed air: after drying, filtering and stabilizing: the outlet pressure is more than 5.0kg/cm2;

Picture Display













Factory Show



Shenzhen Meirui Zhida Technology Co., Ltd. is a Manufacturer specializing in a Complete Set of Lithium Ion Battery Research Equipment. MRBEST has been committed to providing customers with comprehensive Battery Research and Development Equipment to meet customers' new Lithium Battery Technology and New Needs in recent years, such as Sodium Batteries, Solid-state Battery and Semi-solid-state Battery Equipment, special process requirements such as dry process, 4680 large cylindrical battery equipment requirements etc. Create One-Stop Service for Battery Research Equipment for customers and provide Professional Technical Guidance and Support.

MRBEST related products include: Vacuum Mixers, Planetary Vacuum Mixers, Lab Transfer Coating Machine, Automatic Film Coating Machine, Electric Vertical Roller Machine, Pneumatic Die-cutting Machines, Electric Sealing Machines, Vacuum Presealing machine, Secondary Sacuum Sealing Machine, Coin Cell battery Sealing Machine, Battery Winding Machine, Pouch Cell Sealing Machine, Ultrasonic Spot Welding Machine, Glove Box with Purification System etc. MRBEST products have

been sold at home and abroad. Our main customer include: Universities, Research Institutes, Battery Positive and Negative Material Companies, Battery Cell Manufacturers, and New Energy EV Battery Manufacturers etc.

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