

# Single Workstation Coin Cell Machine Glove Box With Gas Purification System 50 / 60hz

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- Negotiable Details: Standard Export Wooden Packing

China

CE

MRBEST

MR-Lab2000

7-30 working days

500 sets per month

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:



## **Product Specification**

• Name:

Work Station:

- Glove Box With Gas Purification System Single Work Station (Can Be Customized)
- Glovebox Box: 304 Stainless Steel, Thickness 3mm
- Environment Of Box Inside: H2O <1 Ppm O2 <1 Ppm
- Antechamber: Φ360mm (Dia.)x 600mm(length)
- Mini Chamber Size: Φ150 Mm(Dia.) X 300mm(L)
- Gas Purification System: Single Pure Column (Double Column Is Optional)
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• Highlight:

- Control System : SIEMENS Colors Touch Screen
  - Single Workstation Coin Cell Machine, Coin Cell Machine 60hz, Coin Cell Glove Box

# Single Workstation Glove Box with Gas Purification System for Coin Cell Fabrication



### Model: MR-Lab2000-2400×7

Glovebox is a device to providing anhydrous and anaerobic environment equipment consists of a display system. MRBEST offers the most advanced glove box for lithium-ion battery researching.

#### **Features**

\* Equipped with an enlarged organic solvent adsorption device, which can absorb HF and reduce the damage of electrolyte to the glove box components.

\* Closed Loop Gas Circulation - Inert gas in a closed loop. The gas is circulated by the blower and purifier, H2O, O2 can be removed continuously.

\* Auto Purging - The replacement of the atmosphere inside the glove box can be achieved automatically by the purging valves. \* Automatic Regeneration - H2O and O2 removal material can be regenerated. The regeneration process can be program controlled.

\* Pressure Control in the Glove Box - The pressure in the glove box is controlled automatically by the Programmable Logic Controller (PLC). Working pressure can be set between +10mba and -10mba. If the pressure goes over+/- 12mbar, the system will be protected automatically.

\* Automatic Vacuum Pump Control - The vacuum pump will be activated automatically when necessary, and will turn off after a period of idle time.

### **Specifications:**

Structure	Integrated structure (Purification System integrated under the box)
Power Supply	110 - 220V AC, 50/60Hz, Single-phase
Glove box Box	Box Material: 304 Stainless Steel (Type 304), thickness 3mm Box Size(excluded antechamber and support): 2400mm(L) x 750mm(W) x 900mm(H) 94.49 " x 29.5" x 35.4" Box Support height: 900mm(35.43")
	Standard Layout Two layers in box.
Tray	Option/Add: tool boxes or other Various tool boxes, can be placed according to use needs.
	Tilt design operating window, removable safety toughened glass from window, 8mm thickness,Wear resistance, corrosion resistance, good light transmission, sealing ring using 3/8 inch thick OMEGA sealing ring.

Front window		The front window can be designed to open instead of fix, in order to put in a variety of instruments (custom function).		
	Option: Window Open			
Environment of Box inside	H2O <1 ppm (20 O2 <1 ppm (20°0			
	Control way: mai Design: two circu Main chamber si side of box) 14.17 "(Dia.) x 23 Mini chamber siz box) 5.9 "(Dia.) x11.8' Vacuum degree: chamber and min	nual Jlar antechambers ze: Φ360mm (Dia.)x 600mm(length)(location: right- 3.62" (L) ze: Φ150 mm(Dia.) x 300mm(L)(location: right-side c		
Antechamber	Option/add auto control way	It will automatically control the antechamber by time setting and the number of times for gas exhaust an filling.		
	Option/Add: heating mode	Max temperature:200 / 392 Control accuracy:±2 /±3.6 The main chamber and mini chamber are both can adding the heating function (compared with standard antechamber the size is a little different)		
Working gas and regeneration gas	Working gas: 99.999% high pure N2, Ar, He and other inert gas Control gas:99.999% high pure inert gas Regeneration gas: mixing gas of working gas and H2,hydrogen(H2)Volume accounted for 5-10% If the pure system only has moisture removal function, the regeneration gas is the same with working gas			
Gas purification system	Double Column Gas Purification System included: German BASF Oxygen removal material, US UOP high moisture absorb material. The regeneration process of purification system is auto control and automatic moisture and oxygen removal function. Gas purity can be sustained and keep long-term:H2O<1ppm, O2<1ppm. Why Choose Double Column? 1. The Pure column need to be regenerated after saturated by absorbing the oxygen and moisture. The regeneration time is 16 hours. If there is no reserved column, it may stop working. (we recommend double column purification system to factory or other ur which need glove box working Continuously); 2. The pure capacity of double pure columns is two times as much a			
Pressure control	single column	n be auto controlled by PLC touch screen		
system	Can also be mar	and outlet both are provided with filter		
Filter system	The filter precision High speed frequencies	on is: 0.3 mu m Jency conversion fan, flow 0-100m3/h,		
Closed circulating far	With water coolir external refrigera			
Control system	Bilingual in Chine Pressure sensor Pressure control can be set)	touch screen (6 inches), PLC control system, ese and English can be switched : -2500 2500Pa touch screen, accuracy±1Pa : control the box pressure to one setting point (scop er: UK MICHELL brand, 0 1000ppm touch screen		
Min A	display, precisior	n 0.1ppm : US Avcray brand, 0 1000ppm touch screen		
Vacuum Pump	Britain Brand ED	WARDS, pumping speed 8.4-12m3/h, Model: RV12 e 2 x 10-3 mbar/1.5 x 10-3 Torr 5 /25		

Glove	Brand: US NORTH Material: Butyl Model for standard:8B1532				
illumination system	Equipped with Fluorescent lamp. Brand: PHILIP				
Solvent removal		on of activated carbon, can effectively remove trace			
system	organic solvents;				
Spare KF40 standard joint		KF40 Joint, you can lead the water into the box			
Can be connected to other devices (low temperature refrigerator, film coating machine, microscope, solvent purification system, low temperature cold trap, heating furnace, etc.)	low temperature refrigerator				
	microscope				
	Solvent Purification System				
	Coating machine	Inside connection(one door of Coating machine is inside of glove box) Outside connection			
Equipment size and room requirements	Overali size	3050mm(L) x 1000mm(W) x 1950mm(H) 120.08" x39.37" x 76.77"			
		2200mm(L) x 1500mm(W) x 2000mm(H) 133.86" x59" x 78.74"			
Wooden Package		45mm(W) x 2300mm(H)			
size and weight	133.27" x 45" x 9				
	1020 kg (2197 lbs)				
Notice	When the gas is circulating, must ensure that the piping of the circulation system is clear and cannot be blocked (if the color of the filter is changed from white to black, the filter should be replaced timely). No corrosive gas in the glove box. It needs to regenerate the column when the moisture and oxygen indicators cannot meet the work requirements. If the corrosive gas is released from inside of glove box.(such as LiPF6 electrolyte), please do not use. you must put the bottle filled with liquid seal. Vacuum pump needs to be checked the oil level and maintain in regular time.				

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