



Laboratory Vacuum Atmospheres Glove Box 50 / 60Hz With Water Oxygen System

Basic Information

Place of Origin: China
Brand Name: MRBEST
Certification: CE

Model Number: MR-Lab2000-1800

Minimum Order Quantity: 1 SetPrice: Negotiable

Packaging Details: Standard Export Wooden Packing

• Delivery Time: 7-30 working days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 500 sets per month



Product Specification

Name: Laboratory Vacuum Glove Box With Water

Oxygen System

Power Supply: 110 - 220V AC, 50/60Hz, Single-phase
 Glovebox Box: 304 Stainless Steel, Thickness 3mm

• Environment Of Box Inside: H2O <1 Ppm O2 <1 Ppm

Highlight: Laboratory Vacuum Atmospheres Glove Box,

Vacuum Atmospheres Glove Box 60Hz

Laboratory Vacuum Glove Box With Water Oxygen System



Model: MR-Lab2000-1800×7

This Inert Controlled 1800 Double Station Single-sided 4 Glove Glovebox System are complete standalone systems integrated with entire functional components. They are able to create an inert environment with less than 1 ppm of H2O and O2. The systems are modulated with antechambers, removable windows, adjustable trays, lighting units, adjustable shelves, and gloves, which meet most of the operational needs in the glovebox. The systems are made of welded stainless steel and are equipped with highest-quality components. We also provide optional components to meet your special requirements.

Features

Glove box with all-welded stainless steel design

All stainless steel pipework

Removable front window as an entry for large equipment

Purifier regeneration frequency once per year

Automatic antechamber control

Main antechamber plus mini antechamber

Vacuum pump for antechambers

Oxygen Analyzer and Moisture Analyzer

Auto purge function

User friendly and simple operation: Color LCD touch panel and PLC controller

Energy-Save mode, automatically reducing power consumption by up to 90% during idle periods

Automatic regenerable H2O/O2 purifier

Attainable purity O2<1 ppm , H2O<1 ppm (dew point also available for moisture reading)

Industry leading low leak rate of <0.05% Vol/hour at -10 mbar condition

Stainless steel encapsulated blower with frequency converter

Circulation capacity more than 84 m3/h (50 cfm) at $\Delta P = 60$ mbar (60 Hz)

Compatible with world-wide voltage standards

Integrated high vacuum feedthrough

Conform to CE and UL

Three year limited warranty, and lifetime technical support

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):		
	1800mm(L) x 750mm(W) x 900mm(H)		
	70.87" 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 user needs.			
Front window	Tilt design operating window, removable safety toughened glass front window, 8mm thickness, Wear resistance, corrosion resistance, good light transmission, sealing ring using 3/8 inch thick OMEGA sealing ring.			
	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	H2O <1 ppm (20°C/68 , 1 atm)			
nside	O2 <1 ppm (20°C/68 ,1 atm) Control way: manual			
Antechamber	Design: two circular antechambers Main chamber size: \$\Phi 360mm (Dia.) x 600mm(length)(location: right-side of box) 14.17 "(Dia.) x 23.62" (L) Mini chamber size: \$\Phi 150 mm(Dia.) x 300mm(L)(location: right-side of box) 5.9 "(Dia.) x11.8" (L) Vacuum degree: <= 0.1MPa(right side antechambers included main chamber and mini chamber, all of that are need vacuum and display. The vacuum pressure gauge brand is German WIKA. Option/add auto control way It will automatically control the antechamber by time setting and the number of times for gas exhaust and 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)			
Marking goo and	Working gas: 99.999% high pure N2, Ar, He and other inert gas			
	Control gas:99.999% high pure inert gas			
Working gas and regeneration 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 Single Column Gas Purification System included:			
Gas purification	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. Option: dual columns purification system			
	(one in use and the other is reserve)			
	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 unit which need glove box working Continuously); 2. The pure capacity of double pure columns is two times as much as single column			
system	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 unit which need glove box working Continuously); 2. The pure capacity of double pure columns is two times as much as single column			
Pressure control	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 unit which need glove box working Continuously); 2. The pure capacity of double pure columns is two times as much as single column Box pressure can be auto controlled by PLC touch screen			
	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 unit which need glove box working Continuously); 2. The pure capacity of double pure columns is two times as much as single column			

	High speed frequ	uency conversion fan, flow 0-100m3/h,		
Closed circulating fan	microprocessor control. Stainless steel device for pressure testing			
Control system	SIEMENS colors touch screen (6 inches), PLC control system,			
50'00) Control system St parameter \$10'00 and SC American St 9999		ese and English can be switched : -2500 2500Pa touch screen, accuracy±1Pa		
Cycle Party Light banker Party Ser	Pressure control: control the box pressure to one setting point (scope can be set)			
measurements	Moisture analyzer: US Avcray brand, 0 500ppm touch screen display, precision 0.1ppm			
Mr. A	Oxygen analyzer: US Avcray brand, 0 1000ppm touch screen display, precision 0.1ppm			
Vacuum Pump	Britain Brand EDWARDS, pumping speed 8.4-12m3/h, Model: RV12			
-	Extreme pressure 2 x 10-3 mbar/1.5 x 10-3 Torr			
	Inlet flange NW25			
12	Outlet flange NW25 Noise level: 50 Hz 48 dBA			
Glove				
Giove	Brand: US NORTH			
	Material: Butyl			
1	Model for standard:8B1532			
illumination system	Equipped with FI	uorescent lamp. Brand: PHILIP		
Solvent removal system	Efficient adsorption of activated carbon, can effectively remove trace organic solvents;			
	Special design to	KF40 Joint, you can lead the water into the box		
Spare KF40 standard		16		
joint I				
		I Laboratoria de la companya de la c		
	low temperature	- C		
	refrigerator			
		In Many agence		
Can be connected to	miorocopo	TES IN		
	microscope			
other devices (low				
temperature refrigerator, film coating machine,	Solvent Purification	22		
microscope, solvent purification system,		Inside connection(one door of Coating machine is		
low temperature cold		inside of glove box)		
trap, heating furnace,				
etc.)	Coating	and the firm		
	machine	Outside connection		
		Outside connection		
	Overall size	2450mm(L) x 1000mm(W) x 1950mm(H)		
Equipment size and	Overall Size	96.46" x39.37" x 76.77"		
room requirements	Room size	3000mm(L) x 1500mm(W) x 2000mm(H) 118" x59" x 78.74"		
Wooden Package size and weight	2785mm(L) x 11 109.65" x 45" x 9	45mm(W) x 2300mm(H)		
	820 kg (1766 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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