

ՆԿԱՐԱԳԻՐ

առաջարկվող ապրանքի ամբողջական

Shanxi laboratory Equipment CO LTD-ն ԲԿԳԿ-ԷԱՃԱՊՁԲ-26/15 ծածկագրով կազմակերպված Էլեկտրոնային աճուրդին մասնակցելու շրջանակում ներկայացնում է իր կողմից առաջարկվող ապրանքի ամբողջական նկարագիրը

Չափաբաժնի համար	Առաջարկվող ապրանքի				
	Ֆիրմային անվանումը	ապրանքային նշանը	մակնիշը	արտադրողի անվանումը	տեխնիկական բնութագիրը
1	TOB New Energy co LTD	TOB	TOB	TOB New Energy	The intelligent system of the Internet of Things can be installed to realize the motion control and centralized management of the glove box, which is safe and secure. It has intelligent functions such as real-time synchronization of equipment status, equipment data report records, historical data query, active notification of alarm messages, remote commissioning, online fault diagnosis and online repair, online customer service and other intelligent functions. Control system: Siemens PLC Purifier: single column Moisture

content: <1ppm Oxygen level
:<1ppm Product Specification Glove
Box Chamber The Chamber
Materials 304SS Thickness :3mm
External surface 304SS Inside
surface Oil film brushed surface
Size Optional length:1500 1800 244
0 3660 4880mm Optional
depth:750 1000 1200mm
Height:900mm Front window Tilt
windows, transparent tempered
safety glass, thickness 8 mm Glove
ports Material is POM or aluminum
alloy: O-ring seal Gloves Butyl rubber,
thickness 0.4mm, diameter7"or8"
Filter 0.3 microns, a gas inlet and a
gas outlet Shelf Stainless steel, built-
in 2 layers adjustable height Lighting
LED lights, LED light, installed in the
lampshade Connector DN 40
KF,several spare interfaces,Power
interface 1pc (220V)
PurificationSystem Purification
column Function: gas sealed, remove
water, remove oxygen Container
material: 304 stainless steel
Purification materials: copper
catalyst: 5kg, molecular sieve: 5 kg
Purification capacity: oxygen: 60L,

water: 2Kg Water and oxygen indicators: less than 1ppm Circulatory system Working gas: nitrogen, argon, helium Recycling capacity: integrated fan flow 90m³ / h, install frequency conversion(Larger fan flow 145m³/h, 180m³/h available) Regeneration Operation: PLC automatically controls the regeneration process Regeneration gas: working gas mixed with hydrogen gas, (hydrogen 5-10%) Vacuum pump 8m³/h□12m³/h Rotary vane pump: with oil mist filter, air vibration control Valves Main valve: DN 40 KF, electrically operated angle valve Control valve: electromagnetic integrated valve Transitive cabin Bigger transitive cabin Chamber Size□diameter 360mm, length 600mm(Optional diameter 400mm) Material: 304 stainless steel Surface: inner surface wire drawing process, outer surface painting or mirror surface Accessary Sliding tray Door: double door, anodized aluminum material, thickness 10mm, vertical operation, with lifting mechanism Pressure gauge: Analog display Control Operation: Automatic control

Smaller transitive cabin Chamber Size
 □diameter150mm□length300mm□Opti
 onal diameter100mm□ Material: 304
 stainless steel Surface: inner surface
 wire drawing process, outer surface
 painting or mirror surface Accessary
 Door: double door Pressure gauge:
 Analog display Control Operation:
 Manual operation Control System
 Descriptions Display system□Siemens
 PLC Touch Panel Function□Including
 self-diagnosis, power-off self-starting
 characteristics, with pressure control
 and adaptive function Automatic
 control, cycle control, password
 protection Pressure control□Control
 box, transition chamber pressure,
 cabinet working pressure +/- 15mbar
 can be set freely, beyond +/- 16mbar
 system automatic protection
 Pedal□Control the box pressure Data
 Memo□Automatic recording the
 system data Accessary Vacuum
 Pumps
 Specification□8m³/h□12m³/h□16m³/h
 Oxygen analyzer Measurement
 range□0□1000ppm Humidity (dew
 point) Instrument Measurement
 range□0□500ppm

ПОЛНОЕ ОПИСАНИЕ

предлагаемого товара

Shanxi laboratory Equipment CO LTD в качестве участника в рамках участия в электронном аукционе под кодом Р494-ЕЦЦЦ72Р-26/15 ниже представляет полное описание предлагаемого им товара.

Номер лота	Предлагаемый товар				
	фирменное наименование	товарный знак	марка	наименование производителя	технические характеристики
1	TOB New Energy co LTD	TOB	TOB	TOB New Energy	The intelligent system of the Internet of Things can be installed to realize the motion control and centralized management of the glove box, which is safe and secure. It has intelligent functions such as real-time synchronization of equipment status, equipment data report records, historical data query, active notification of alarm messages, remote commissioning, online fault diagnosis and online repair, online customer service and other intelligent functions. Control system: Siemens PLC Purifier: single column Moisture

content: <1ppm Oxygen level
:<1ppm Product Specification Glove
Box Chamber The Chamber
Materials 304SS Thickness :3mm
External surface 304SS Inside
surface Oil film brushed surface
Size Optional length:1500 1800 244
0 3660 4880mm Optional
depth:750 1000 1200mm
Height:900mm Front window Tilt
windows, transparent tempered
safety glass, thickness 8 mm Glove
ports Material is POM or aluminum
alloy: O-ring seal Gloves Butyl rubber,
thickness 0.4mm, diameter7"or8"
Filter 0.3 microns, a gas inlet and a
gas outlet Shelf Stainless steel, built-
in 2 layers adjustable height Lighting
LED lights, LED light, installed in the
lampshade Connector DN 40
KF,several spare interfaces,Power
interface 1pc (220V)
PurificationSystem Purification
column Function: gas sealed, remove
water, remove oxygen Container
material: 304 stainless steel
Purification materials: copper
catalyst: 5kg, molecular sieve: 5 kg
Purification capacity: oxygen: 60L,

water: 2Kg Water and oxygen indicators: less than 1ppm Circulatory system Working gas: nitrogen, argon, helium Recycling capacity: integrated fan flow 90m³ / h, install frequency conversion(Larger fan flow 145m³/h, 180m³/h available) Regeneration Operation: PLC automatically controls the regeneration process Regeneration gas: working gas mixed with hydrogen gas, (hydrogen 5-10%) Vacuum pump 8m³/h□12m³/h Rotary vane pump: with oil mist filter, air vibration control Valves Main valve: DN 40 KF, electrically operated angle valve Control valve: electromagnetic integrated valve Transitive cabin Bigger transitive cabin Chamber Size□diameter 360mm, length 600mm(Optional diameter 400mm) Material: 304 stainless steel Surface: inner surface wire drawing process, outer surface painting or mirror surface Accessary Sliding tray Door: double door, anodized aluminum material, thickness 10mm, vertical operation, with lifting mechanism Pressure gauge: Analog display Control Operation: Automatic control

Smaller transitive cabin Chamber Size
 □diameter150mm□length300mm□Opti
 onal diameter100mm□ Material: 304
 stainless steel Surface: inner surface
 wire drawing process, outer surface
 painting or mirror surface Accessary
 Door: double door Pressure gauge:
 Analog display Control Operation:
 Manual operation Control System
 Descriptions Display system□Siemens
 PLC Touch Panel Function□Including
 self-diagnosis, power-off self-starting
 characteristics, with pressure control
 and adaptive function Automatic
 control, cycle control, password
 protection Pressure control□Control
 box, transition chamber pressure,
 cabinet working pressure +/- 15mbar
 can be set freely, beyond +/- 16mbar
 system automatic protection
 Pedal□Control the box pressure Data
 Memo□Automatic recording the
 system data Accessary Vacuum
 Pumps
 Specification□8m³/h□12m³/h□16m³/h
 Oxygen analyzer Measurement
 range□0□1000ppm Humidity (dew
 point) Instrument Measurement
 range□0□500ppm

