

#### 北京销售公司

销售电话: 010-62571592 服务电话: 010-61778254 传真: 010-58043695

#### 上海销售公司

销售电话: 021-55885195 服务电话: 021-67723155 传真: 021-55898588

#### 深圳销售公司

销售电话: 0755-26471661 服务电话: 0755-26756283 传真: 0755-26482740

#### 西安销售公司

销售电话: 029-82682011 服务电话: 010-61778254 传真: 029-82681519

#### 成都办事处

销售电话: 028-83208009 服务电话: 010-61778254 传真: 028-61551244

总部地址: 北京市海淀区中关村北二条13号 (100190)

总部维修热线: 18611455288

投诉电话: 010-82548038 投诉邮箱: zlb@kyky.com.cn

公司网址: www.kyky.com.cn 邮箱: market@kyky.com.cn sales@kyky.com.cn

Address: No.13, Beiertiao, Zhongguancun, Haidian District, Beijing, P.R. China

Zip Code: 100190

Tel: +86-10-62520080 Fax: +86-10-58043695

E-mail: intemational@kyky.com.cn Website: www.kyky.com.cn

版本 Ver: 2019-1



**KYKY** 北京中科科仪股份有限公司  
KYKY TECHNOLOGY CO., LTD.

科技创造美好生活

## Vacuum Leak Detection

## 真空检漏设备

www.kyky.com.cn

## COMPANY PROFILE 公司简介



北京中科科仪股份有限公司，中国真空技术、电子光学的引领者，中国第一台分子泵、第一台商品化氦质谱检漏仪、第一台扫描电子显微镜、第一台磁悬浮分子泵的诞生地，六十年来一直致力于为全球真空技术合作伙伴提供全方位的真空技术解决方案。研制并生产真空获得、真空检漏、真空测量、系统集成等多元化的真空产品，在生命科学、医药工程、汽车工业、航天航空、能源工业、建筑材料、现代装饰、高端电子消费品等领域发挥着重要作用。

以不断追求技术创新，贴近客户需求为初心，我们将继续引领国内真空技术发展的潮流，推动着中国真空技术的不断发展，为客户提供更加优质的产品和便捷的服务。

KYKY TECHNOLOGY CO., LTD., was founded in 1958, the pioneer of vacuum technology and electron optics in China. In the past 60 years, KYKY has been dedicated to providing comprehensive vacuum solutions to the customers all over the world.

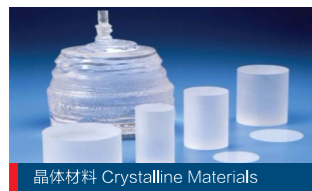
KYKY invented the first set of Turbo Molecular Pump, Commercial Helium Leak Detector and Scanning Electron Microscope in China.

KYKY offers vacuum technology solutions, consultation and services to our customers. The main products are applied in the fields of Life Science, Medicine Engineering, Automobile Industry, Aerospace, Energy Industry, Construction Materials, Modern Decoration, High-end Consumer Electronics, etc.

In the spirit of technology innovation and customer orientation, KYKY will continuously contribute to the further development in vacuum industry of China.

## APPLICATIONS 应用领域

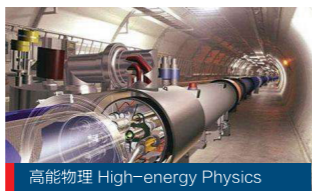
### 真空获得 Vacuum Generation



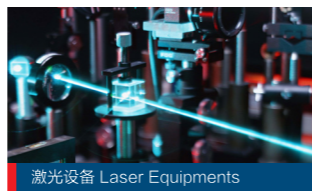
晶体材料 Crystalline Materials



医疗设备 Medical Equipments



高能物理 High-energy Physics



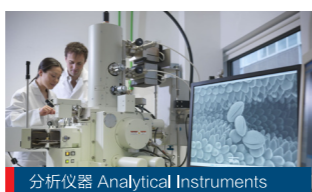
激光设备 Laser Equipments



IC制造 IC manufacturing



LOW-E玻璃镀膜 Low-e Glass Coating



分析仪器 Analytical Instruments



光热发电 Photothermal Generation



光学镀膜 Optical Coating



科研 R&D



平板显示 Panel Display



装饰镀膜 Decorative Coating

### 真空检漏 Vacuum Leak Detection



能源制造 Energy Production



航天工业 Space Industry



汽车工业 Automotive Industry



电力电气 Electricals and Electronics



阀门工业 Valve Industry



动力电池 Battery



低温制冷 Cryogenic Refrigeration



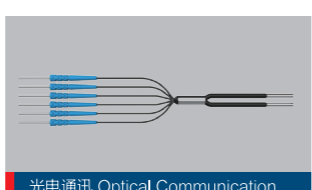
电子元器件 Electronic Component



换热系统 Heat Transfer System



仪器仪表 Instrument & Apparatus



光电通讯 Optical Communication



真空设备 Vacuum System



### 真空检漏业务 / Vacuum Leak Detection

中科科仪具有近五十年的真空检漏技术经验，是我国最大的拥有自主知识产权的真空检漏仪器与真空检漏系统的研发与生产基地。自ZHP-10型氦质谱检漏仪上市以来，KYKY本着创新求发展的企业精神，相继推出ZQJ-230系列、ZQJ-291系列、ZQJ-530型、ZQJ-542型、ZQJ-2000系列以及ZQJ-3000型等多种型号的检漏仪；同时研制出了充气回收检漏系统、高低真空排气检漏台、充氮充氟油检漏平台、防爆测氦氩检漏仪等检漏设备。中科科仪研制的检漏仪器与检漏系统为航空航天、电力电子、空调制冷、化工冶金、医疗设备、半导体生产等诸多领域提供了先进、有效的检漏解决方案，满足了各领域用户的不同需求。

With nearly 50 years of vacuum leak detection technology experience, KYKY is the largest R&D and production base of HLD and has the independent intellectual property rights for vacuum leak detection system. Since the launch of ZHP-10 HLD, KYKY in the spirit of innovation and development, produced ZQJ-230 series, ZQJ-291 series, ZQJ-530, ZQJ-542, ZQJ-2000 series, ZQJ-3000 and other types of HLD, and developed gas recovery leak detection system, high and low vacuum exhaust leak detection platform, helium-filled fluorine oil leak detection platform, explosion-proof helium leak detector and other leak detection equipment as well. The leak detectors and leak detection systems developed by KYKY provide advanced and effective leak detection solutions to aerospace, power electronics, air conditioning refrigeration, chemical metallurgy, medical equipment, semiconductor production and many other applications to meet the demands in various fields.

## CATALOGUE 目录

### 常用真空检漏方法介绍 General Vacuum Leak Detection Methods

真空法 Vacuum mode	05
吸入法 Sniffing Mode	06
喷氦法 Spraying Mode	07
背压法 Bombing Mode	08

### 氦质谱检漏仪 Helium Leak Detectors

氦质谱检漏仪 Helium Leak Detectors	09
应用领域 Applications	10
安装尺寸图 Outline Dimensions Drawing	11
技术指标 Specifications	12

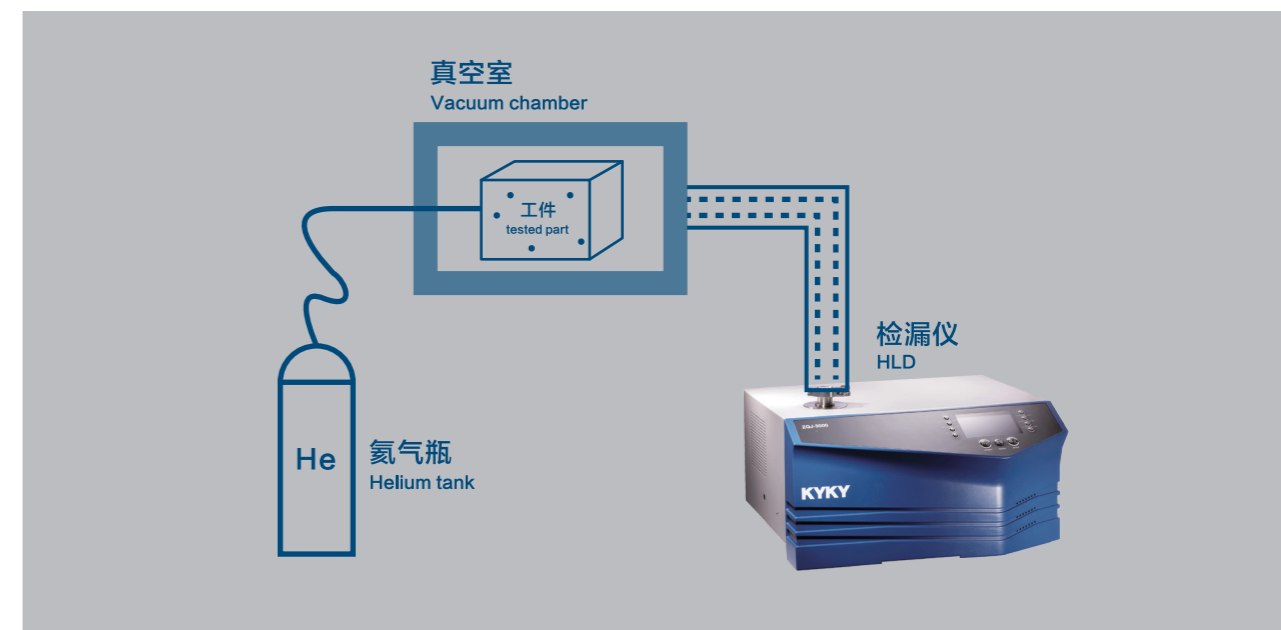
### 真空检漏系统 Vacuum Leak Detection System

汽车空调蒸发器、冷凝器检漏系统 Vacuum Chamber Helium Leak Detection System for Automobile A.C. Condensers	14
空调蒸发器检漏系统 Vacuum Chamber Helium Leak Detection System for Automobile A.C. Evaporators	15
汽车空调储液器检漏 Vacuum Chamber Helium Leak Detection System for Automobile A.C. reservoirs	16
汽车空调压缩机氦检漏 Vacuum Chamber Helium Leak Detection System for Automobile A.C. Compressor	17
电力柱上开关检漏系统 Vacuum Chamber Helium Leak Detection System For column switches	18
气体绝缘柜、环网柜检漏系统 Vacuum Chamber Helium Leak Detection System for Power Switch	19
家用空调检漏系统 Vacuum Chamber Helium Leak Detection System For Domestic Air-conditioning	20
空调同轴管检漏系统 Vacuum Chamber Helium Leak Detection System For A.C. coaxial tube	21
汽车液力变矩器检漏系统 Hydraulic torque converter leak detection system	22
航空航天接插件检漏系统 Leak detection system for aerospace connectors	23
陶瓷电极、电池外壳检漏系统 Ceramic electrode and battery case leak detection system	24
多工位高真空排气检漏 Multi-station High Vacuum Exhaust Leak Detection System	25
充氮充氟油检漏平台 Fluorinated Oil Leak Detection Device	26

### 真空解决方案 Vacuum Solutions

真空解决方案 Vacuum Solutions	27
----------------------------	----

## GENERAL VACUUM LEAK DETECTION METHODS 常用真空检漏方法介绍



### 真空法 VACUUM MODE

被检测件放入真空室内，对被检测件充入一定压强的氦气，真空室与检漏仪的检漏口相接，若被检工件有泄漏，则漏入真空箱的氦气可通过检漏仪测出。

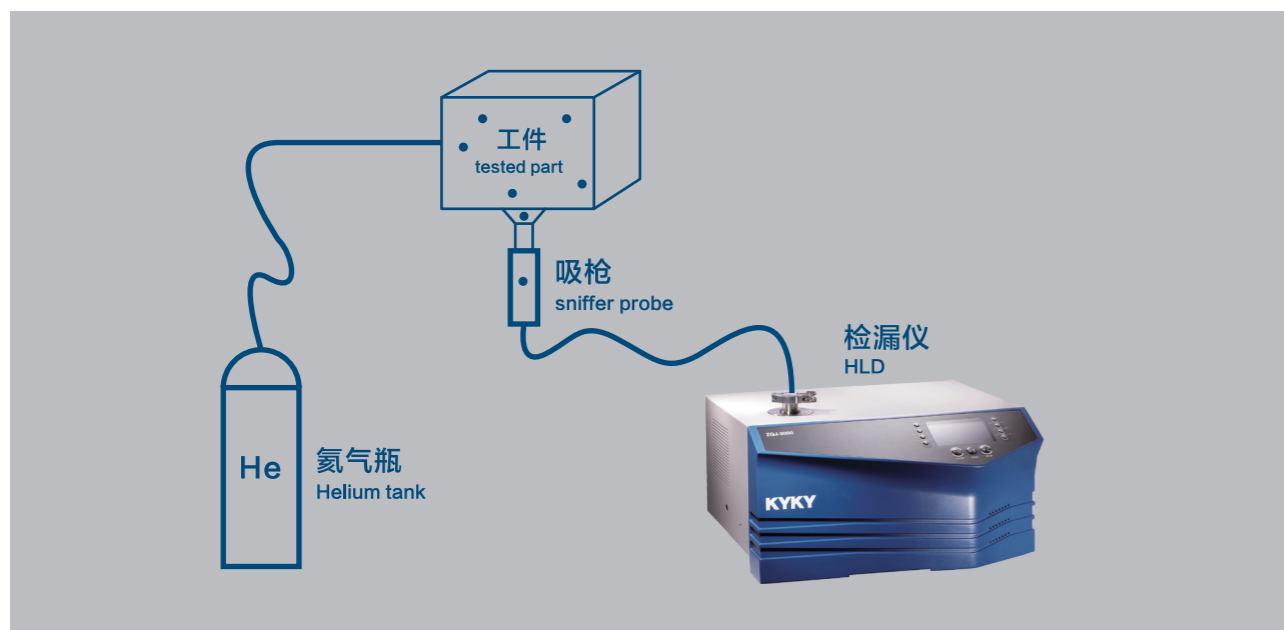
The tested part is placed in a vacuum test chamber and filled with helium with certain pressure. If a leak is present, the escaped Helium will be measured by the leak detector.

### 主要特点 MAIN CHARACTERISTICS

- ◆ 可测出被检测件整体漏率 Available for leak rate of entire part
- ◆ 检测精度很高、重复性好 High sensitivity, good repeatability
- ◆ 检测节拍很快，特别适合在线工业化生产 Short detection cycle especially suitable for industrial production
- ◆ 如配备氦气回收装置，可实现氦气循环使用，节约生产成本 Cost-saving if equipped with Helium recycling device
- ◆ 弱点是需要其他辅助方法确定漏点 Weakness: other devices required to target the leaking point

## GENERAL VACUUM LEAK DETECTION METHODS

### 常用真空检漏方法介绍



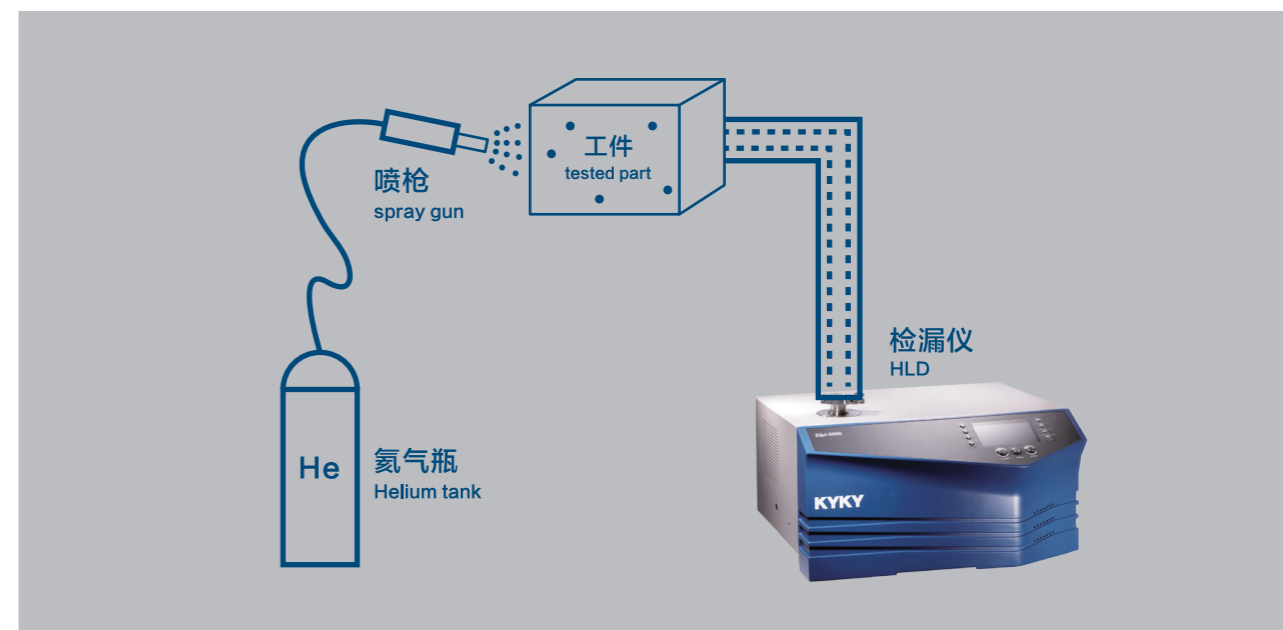
#### 吸入法 SNIFFING MODE

吸氮法,对被检测容器充入氮气,在氦质谱检漏仪的检漏口配备专用吸枪,使用吸枪对充了氮的被检容器外壁的焊缝和密封接头等处移动,如果该容器有漏隙,经漏隙渗出的氮会被吸入,检漏仪就会响应。

The tested part is pressurized with test gas, Helium. Move the sniffer around the tested part, such as welding and connected points etc. If a leak is present, the leak detector will catch the escaping Helium, locate the leak.

#### 主要特点 MAIN CHARACTERISTICS

- ◆ 可准确定位漏点 Targeting leaking point
- ◆ 与真空法相比,无需制作真空罐,设备投入成本较低 Low cost (no need for vacuum chamber)
- ◆ 人工操作,对操作者有一定经验要求 Manual operation, experiences required



#### 喷氮法 SPRAYING MODE

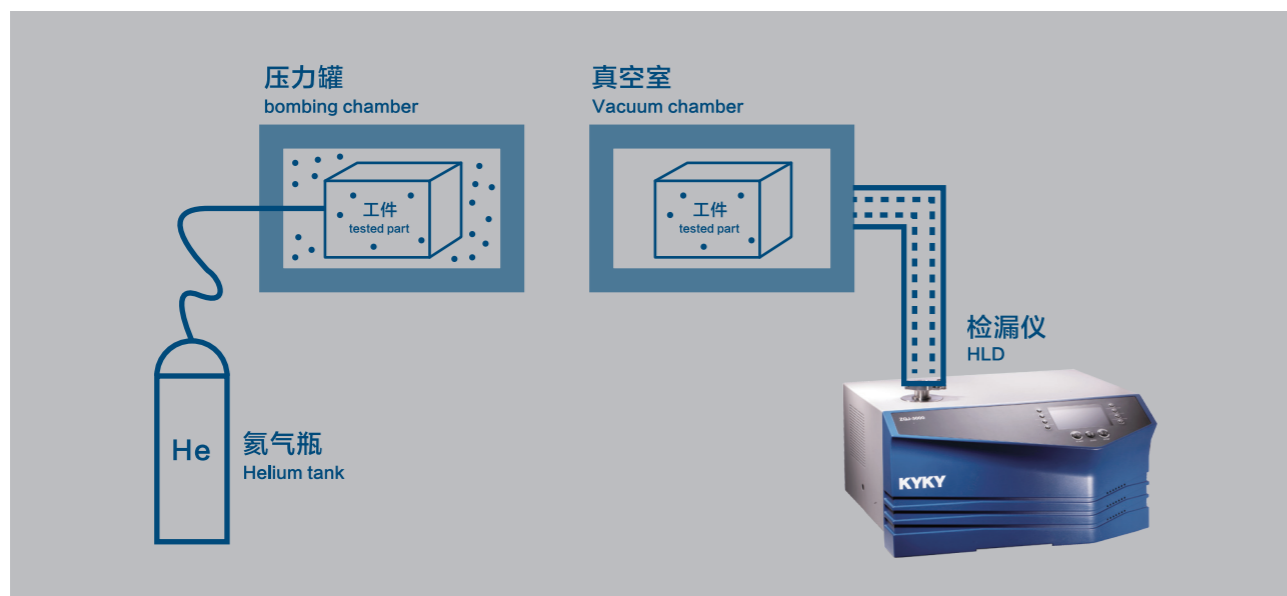
将被检器件和仪器连通,在抽好真空后,在被检器件可能存在漏孔的地方(如密封接头,焊缝等),用喷枪喷氮,如图所示,如果被检器件某处有漏孔,当氮喷到漏孔上时,氮气立即会被吸入到真空系统,从而扩散到质谱室中,氦质谱检漏仪就会立即有响应。

The leak detector evacuates the air inside the tested part. Spray the test gas onto the surface of the part, like welding and connected points. The detector will catch the gas flowing through the leak point of the tested part to locate the leak point.

#### 主要特点 MAIN CHARACTERISTICS

- ◆ 检测精度很高 High sensitivity
- ◆ 能准确定位漏点 Targeting leaking point

## GENERAL VACUUM LEAK DETECTION METHODS 常用真空检漏方法介绍



### 背压法 BOMBING MODE

采用背压法检漏时，首先将被检产品置于高压的氦气室中，浸泡数小时，如果产品表面有漏孔，氦气便被压入被检产品中。然后取出被检产品，放入与检漏仪相连的真空容器内进行检漏。

Place the tested part in a high pressurized Helium chamber (bombing chamber) for several hours. If a leak be present, the tracer gas is forced into the part with the high pressure. After that, take the tested part into a vacuum chamber. Any Helium inside the part will escape and be measured by the leak detector.

### 主要特点 MAIN CHARACTERISTICS

- ◆ 检测灵敏度高 High sensitivity
- ◆ 能实现小型密封容器产品可以进行批量化检测 Available for small sealed products and with high production
- ◆ 高重复性 Good repeatability

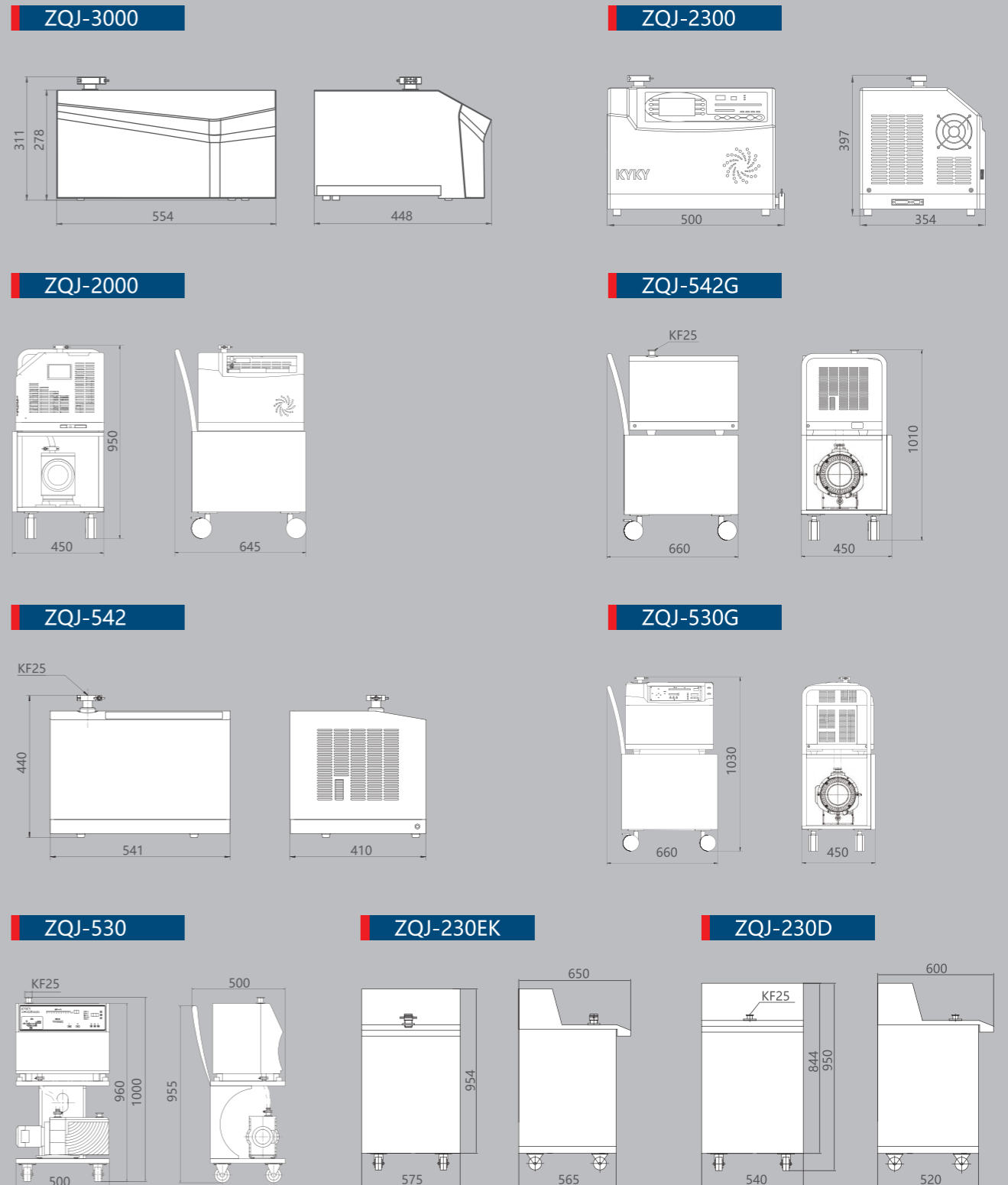
## HELIUM LEAK DETECTORS 氦质谱检漏仪



## APPLICATIONS 应用领域

应用领域 Applications	ZQJ-3000/G	ZQJ-2300	ZQJ-2000	ZQJ-542/G	ZQJ-530/G	ZQJ-230D	ZQJ-230EK
汽车工业 Automobile Industry	■	■	■	■			
能源制造 Energy Industry	■	■			■	■	
低温制冷 Cryogenics	■	■	■			■	
电力电气 Electric Power	■			■	■		■
电子器件 Electronic Device	■		■	■	■	■	■
真空制造 Vacuum Industry	■		■		■	■	
冶金工业 Metallurgical Industry	■		■				■
阀门制造 Valve Manufacturing	■	■	■		■	■	■
核电工业 Nuclear Power Industry	■	■			■		■
科学研究 Scientific Research	■	■	■	■	■	■	
半导体工业 Semiconductor Industry	■			■			
化纤工业 Chemical Fiber Industry	■			■			
电厂检漏 Leak Detection to Power Plant	■						

## OUTLINE DIMENSIONS DRAWING(mm) 安装尺寸图



## SPECIFICATIONS

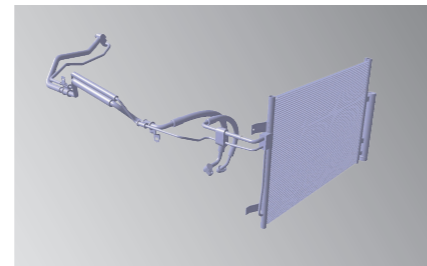
### 技术指标

型号 Model	ZQJ-3000/G	ZQJ-2300	ZQJ-2000
最小可检漏率 Smallest Detectable Leak Rate ( Pa · m <sup>3</sup> /s )	$5 \times 10^{-13}$	$2.0 \times 10^{-11}$	$2 \times 10^{-11}$
检漏测量范围 Leak Rate Display ( Pa · m <sup>3</sup> /s )	$10^{-13} \sim 10^{-1}$	$1 \times 10^{-11} \sim 1 \times 10^{-5}$	$1 \times 10^{-11} \sim 1 \times 10^{-5}$
检漏口最大压强 Maximum Inlet Pressure ( Pa )	1800	1000	1000
响应时间 Response Time ( s )	$\leq 0.3$	$\leq 2$	$\leq 2$
启动时间 Run-up Time ( min )	<3	<8	<8
电源要求 Power	230 VAC $\pm$ 10%/50 Hz或 120V $\pm$ 10%/60 Hz, 10A	220VAC $\pm$ 10%, 50Hz, 5A	220V AC $\pm$ 10%, 50Hz, 8A
工作环境 Working Temperature and Relative Humidity	温度10~35℃, 相对湿度 $\leq$ 80% Working Temperature 10~35℃, Realtive Humidity $\leq$ 80%	温度5~45℃, 湿度<80% Working Temperature 5~45℃, Realtive Humidity $\leq$ 80%	温度5~45℃, 相对湿度 $\leq$ 80% Working Temperature 5~45℃ Realtive Humidity $\leq$ 80%
外形尺寸 L*W*H ( mm )	550 × 460 × 304	500 × 354 × 397	645 × 450 × 950
重量 Weight ( kg )	44/34	36	80

ZQJ-542/G	ZQJ-530/G	ZQJ-230D	ZQJ-230EK
$5 \times 10^{-12}$	$< 5 \times 10^{-11}$	$< 5 \times 10^{-11}$	$< 5 \times 10^{-11}$
$5 \times 10^{-12} \sim 1$	$2 \times 10^{-11} \sim 1 \times 10^{-5}$	$2 \times 10^{-11} \sim 9.8 \times 10^{-5}$	$2 \times 10^{-11} \sim 9.8 \times 10^{-2}$
1000	20	20	5000
$\leq 1$	$\leq 3$	$\leq 3$	<3
<2	<8	<8	<8
220VAC $\pm$ 10%, 50Hz, 10A	220VAC $\pm$ 10%, 50Hz, 10A	220VAC $\pm$ 10%, 50Hz, 8A	220VAC $\pm$ 10%, 50Hz, 10A
温度10~45℃, 相对湿度 $\leq$ 80% Working Temperature 10~45℃, Realtive Humidity $\leq$ 80%	温度5~45℃, 相对湿度 $\leq$ 80% Working Temperature 5~45℃, Realtive Humidity $\leq$ 80%	温度5~35℃, 相对湿度 $\leq$ 80% Working Temperature 5~35℃, Realtive Humidity $\leq$ 80%	温度15~25℃, 相对湿度 $\leq$ 80% Working Temperature 5~35℃, Realtive Humidity $\leq$ 80%
541 × 410 × 440/680 × 450 × 1000	500 × 500 × 1000/650 × 450 × 1000	540 × 600 × 950	575 × 650 × 1060
65/86	92/95	82	80



## VACUUM LEAK DETECTION SYSTEM 真空检漏系统



被检件 / Tested Products

汽车空调蒸发器、冷凝器检漏系统  
Helium Leak Detection System for Automobile A.C. Evaporators & Condensers

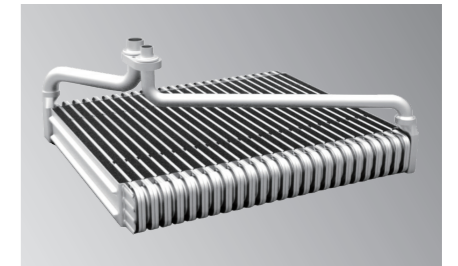
### 产品应用 APPLICATIONS

适用于汽车空调冷凝器气密性检测，准确度高，检漏节拍快，既可定性亦可定量显示工件的泄漏情况，操作维护简单，适用于生产线。

The system is used to test Automobile A.C. Condensers for leakage with high accuracy and in short work cycle qualitatively and quantitatively. It is easy to operate and maintain in production line.

### 技术指标 SPECIFICATIONS

- ◆ 检漏节拍：快于50s/件（双箱联动）      Work cycle: ≤50s/pcs (Two Chambers linkage)
- ◆ 最高充气压力：高于5MPa  
(能够检测家用空调高爆破压力产品)      Nitrogen/helium gas mixture pressure: ≥5Mpa (Test for Household A.C High blasting Pressure Products)
- ◆ 氦气回收率：≥98%      Helium recovery ratio: ≥98%
- ◆ 最小可检漏率：0.1g/y      Detection limit: 0.1g/y



被检件 / Tested Products

空调蒸发器检漏系统  
Vacuum Chamber Helium Leak Detection System for Automobile A.C. Evaporators

### 产品应用 APPLICATIONS

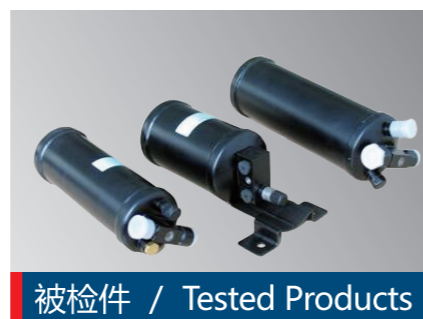
适用于汽车空调蒸发器气密性检测，准确度高，检漏节拍快，既可定性亦可定量显示工件的泄漏情况，操作维护简单，适用于生产线。

The system is used to test Automobile A.C. Evaporators for leakage with high accuracy and in short work cycle qualitatively and quantitatively. It is easy to operate and maintain in production line.

### 技术指标 SPECIFICATIONS

- ◆ 检漏节拍：30 秒/件      Work cycle: 30s/Pcs
- ◆ 最高充气压力：5Mpa      Nitrogen/helium gas mixture pressure: ≥5Mpa Helium
- ◆ 氦气回收率：≥98%      Recovery ratio: ≥98%
- ◆ 最小可检漏率：0.1g/y      Detection limit: 0.1g/y

## VACUUM LEAK DETECTION SYSTEM 真空检漏系统



被检件 / Tested Products

### 汽车空调储液器检漏

Vacuum Chamber Helium Leak Detection System for Automobile A.C. reservoirs

### 产品应用 APPLICATIONS

适用于汽车空调储液器进行检漏，可按照用户需求设置工位数，相对于单工位系统来说在增加很少设备投入的同时能有效降低成本，提高生产效率。

The machine is used to perform helium mass spectrum leak detection to reservoirs for car air conditioners, and the number of work stations can be set as needed. Compared with single work stations, only a few equipments invested, a lot efficiency increased and cost reduced.

### 技术指标 SPECIFICATIONS

- |                       |   |
|-----------------------|---|
| ◆ 检漏节拍：快于60s/件        | Work cycle: < 60s/pcs                                       |
| ◆ 示漏氮气压力：0-1.2MPa（可调） | Pressure of helium for leakage testing:0-1.2MPa(adjustable) |
| ◆ 氮气回收率：≥98%          | Helium recovery ratio:≥98%                                  |
| ◆ 最小可检漏率：0.1g/y       | Detection limit:0.1g/y                                      |



被检件 / Tested Products

### 汽车空调压缩机氦检漏

Vacuum Chamber Helium Leak Detection System for Automobile A.C. Compressor

### 产品应用 APPLICATIONS

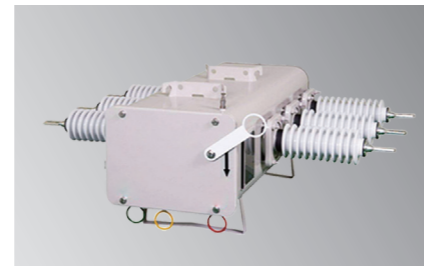
适用于汽车空调压缩机泄漏检测，多工位设计，大大提高检漏效率。

Vacuum chamber method is used in this system to perform leak detection of workpieces with small hollow structure. The multiple work station design increases the detection efficiency.

### 技术指标 SPECIFICATIONS

- |                      |   |
|----------------------|---|
| ◆ 检漏精度：10g/y         | Detection limit:10g/y                       |
| ◆ 充氮充氦混合气的压力为：2.0Mpa | Nitrogen/helium gas mixture pressure:2.0Mpa |
| ◆ 多工位设计，检漏节拍：≤20秒/件  | Multi working station,Work cycle:≤20s/pcs   |

## VACUUM LEAK DETECTION SYSTEM 真空检漏系统



被检件 / Tested Products

电力柱上开关检漏系统  
Helium Leak Detection System For Column Switches

### 产品应用 APPLICATIONS

本系统适用于在线对电力柱上开关进行干式检漏，并对检漏合格产品进行SF6自动充注。  
The system is used for testing column switches.

### 技术指标 SPECIFICATIONS

◆ 双工位配置每箱检测一件	Double Position
◆ 工件内外压力差: $\leq 0.03\text{Mpa}$ (可设定)	Pressure difference between outside and inside of workpiece: $\leq 0.03\text{Mpa}$ (settable)
◆ 年泄漏率: $\leq 0.5\%$	Detection limit: $\leq 0.5\%$ leakage per year
◆ 充SF6气体压力: $0.035\text{Mpa}$ (表压)	SF6 loading pressure: $0.035\text{Mpa}$ (gage pressure)
◆ 充氦压力: $0.03\text{Mpa}$ (绝压)	Helium loading pressure: $0.03\text{Mpa}$ (absolute pressure)
◆ 氦气回收率: $\geq 98\%$	Helium recycle ratio: $\geq 98\%$
◆ 检漏节拍: $\leq 7$ 分钟/件	Work cycle: $\leq 7$ Minutes/pcs
◆ 自动化的装夹、特别适合流水线作业	Clamping automatically, suitable for assembly line work
◆ 条码扫描、数据存储查询等功能	Bar code scanning, data storage, check etc



环网柜移箱式检漏系统

电力开关柜氦检漏设备

被检件 / Tested Products

气体绝缘柜、环网柜检漏系统  
Helium Leak Detection System for Power Switch

### 产品应用 APPLICATIONS

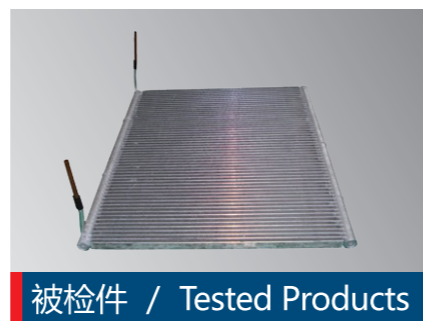
适用于对气体绝缘开关设备及环网柜产品的整机检漏和SF6气体的充注。系统检漏和气体充注时，始终使内外压差保持在一定的范围之内，以防止工件的变形。

The system is used to perform helium mass spectrum leak detection to switch cabinets. The system is functional of keeping the difference of pressure inside & outside of chamber within a suitable range to avoid the deformation of the workpieces.

### 技术指标 SPECIFICATIONS

◆ 每箱可检工件数: 大工件可检1件, 小工件可同时检2件	Max number of workpieces per chamber:1 piece (large), 2 pieces (small)
◆ 工件内外压力差: $\leq 0.03\text{MPa}$ (可设定)	Pressure difference between outside and inside of workpiece: $\leq 0.03\text{MPa}$ (settable)
◆ 年泄漏率: $\leq 0.5\%$	Detection limit: $\leq 0.5\%$ leakage per year
◆ 充SF6气体压力: $0.035\text{MPa}$ (表压)	SF6 loading pressure: $0.035\text{MPa}$ (gage pressure)
◆ 充氦压力: $0.03\text{MPa}$ (绝压)	Helium loading pressure: $0.03\text{MPa}$ (absolute pressure)
◆ 氦气回收率: $\geq 98\%$	Helium recovery ratio: $\geq 98\%$
◆ 检漏节拍: $\leq 1$ 小时/件	Work cycle: $\leq 1$ hour/pcs

## VACUUM LEAK DETECTION SYSTEM 真空检漏系统



家用空调检漏系统  
Helium Leak Detection System For Domestic Air-conditioning

### 产品应用 APPLICATIONS

应用于家用空调器气密性检测。  
The system is used to test for Household Air-conditioning

### 技术指标 SPECIFICATIONS

- ◆ 检漏节拍：大箱120 s/件，小箱30s/件      Work cycle:120 s/pcs (large chamber), 30 s/pcs (small chamber)
- ◆ 最高充气压力：高于5MPa      Max. loading pressure:Above 5MPa
- ◆ 氦气回收率：≥98%      Helium recovery ratio:≥98%
- ◆ 真空箱内极限真空度 (Pa)：优于10Pa      Ultimate vacuum in chamber(Pa):above 10Pa
- ◆ 最小可检漏率：0.1g/y      Detection limit:0.1g/y



空调同轴管检漏系统  
Helium Leak Detection System For A.C. Coaxial Tube

### 产品应用 APPLICATIONS

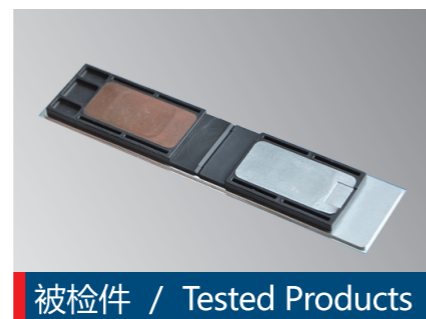
用于对空调同轴管路进行干式检漏。  
The system is used to test for A.C. coaxial tube.

### 技术指标 SPECIFICATIONS

- ◆ 检漏节拍：≤30秒/件      Work cycle:≤30s/pcs
- ◆ 氦检测压力：≤ 2.0 MPa      Helium detection pressure:≤2.0 MPa
- ◆ 氦气回收率：≥98 %      Helium recovery ratio:≥98%
- ◆ 检测漏率：< 2g/y      Detection limit: < 2g/y
- ◆ 不合格品防错功能      Non-conforming product error prevention function
- ◆ 条码打印功能：检测合格产品自动打印标签      Clamping automatically, suitable for assembly line work
- ◆ 数据存储功能，检测数据可查询追溯      Bar code scanning, data storage, check etc
- ◆ 设备具备检测管路内堵功能      The equipment has the function of testing internal blockage of pipeline



## VACUUM LEAK DETECTION SYSTEM 真空检漏系统



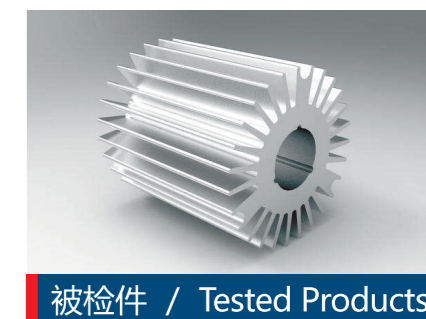
陶瓷电极、电池外壳检漏系统  
Ceramic Electrode and Battery Case Leak Detection System

### 产品应用 APPLICATIONS

用于陶瓷电极、锂电池外壳、盖板密封性能检测。  
It is used for testing ceramic electrode, lithium battery shell and sealing plate.

### 技术指标 SPECIFICATIONS

- ◆ 专用工装设计、可同时检测多个工件  
Special tooling design, which can detect multiple workpieces simultaneously.
- ◆ 特殊氦罩设计保证喷氦均匀  
Special helium cover design ensures uniform spray of helium.
- ◆ 专用清氦功能，减少环境对系统本底影响  
Special helium cleaning function to reduce environmental impact on the background of the system.
- ◆ 检测节拍快：5秒/件  
Short detection cycle: 5 seconds/pcs
- ◆ 检测精度高，最小可检漏 $<1 \times 10^{-8} \text{Pa} \cdot \text{m}^3/\text{s}$   
High detection accuracy  $<1 \times 10^{-8} \text{Pa} \cdot \text{m}^3/\text{s}$



多工位高真空排气检漏  
Multi-station High Vacuum Exhaust Leak Detection System

### 产品应用 APPLICATIONS

本系统是氦质谱检漏的辅助抽空设备，可将被检工件迅速抽真空至 10Pa 以下，直接对工件进行检漏。  
This system is used to pump the workpiece down to 10 Pa fastly for helium leak detection.

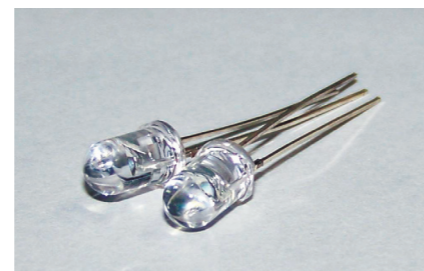
### 技术指标 SPECIFICATIONS

- ◆ 工位数：1-6  
Working station:1-6
- ◆ 真空度： $\leq 20 \text{Pa}$   
Ultimate vacuum: $\leq 20 \text{Pa}$
- ◆ 工位转换节拍：20s  
Working station Switch:20s
- ◆ 启动时间：1min  
Run-up time:1min
- ◆ 压缩气：0.6~0.8MPa  
Compressed gas:0.6~0.8MPa

## VACUUM LEAK DETECTION SYSTEM 真空检漏系统



充氮充氟油检漏平台  
Fluorinated Oil Leak Detection Device



被检件 / Tested Products

### 产品应用 APPLICATIONS

氟油加压检漏装置是专门针对半导体器件、集成电路、电子产品等电子元器件进行细检和粗检的一套自动化检漏装置。它与氮质谱检漏仪和重氟油加热仪配合使用，可以进行电子元器件的整个细检和粗检过程。  
The automated equipment is special for testing semiconductor element, integrated circuit, and electronic products in rough and fine mode.

### 技术指标 SPECIFICATIONS

- |  |   |
|--|---|
| ◆ 加压罐本底真空度优于50Pa<br>Vacuum: $\leq 50\text{Pa}$   | ◆ 真空测量: 热偶计<br>Vacuum Test: thermal couple meter  |
| ◆ 充气压力: $\leq 1.0\text{MPa}$<br>Helium loading pressure: $0.2 \sim 1.0\text{Mpa}$ , adjustable                               | ◆ 加热温度: $125^\circ\text{C} \pm 5^\circ\text{C}$<br>Indicator liquid(FC43) $125 \pm 5^\circ\text{C}$ |
| ◆ 升温时间: 从室温到 $125^\circ\text{C} \leq 30$ 分钟<br>Temperature Up time: $25^\circ\text{C} - 125^\circ\text{C} \leq 30\text{Min}$ | ◆ 工作电压: 220VDC 50Hz<br>Operating Voltage: 220VDC 50Hz   |
| ◆ 仪器功率: 1.5KW (加热功率: 0.4KW)<br>Power: 1.5KW(Heating power 0.4KW)   | ◆ 照明灯: 12VDC 10W<br>Lamp: 12VDC 10W   |
| ◆ 氮气罐尺寸: $\Phi 157 \times 246$ , 单位: mm<br>Helium tank: $\Phi 157 \times 246\text{mm}$                                       | ◆ 氮气罐尺寸: $\Phi 157 \times 246$ , 单位: mm<br>Nitrogen tank: for N2 $\Phi 157 \times 246\text{mm}$     |

## VACUUM SOLUTIONS 真空解决方案

中科科仪深耕真空领域60年，具有国内首屈一指的真空资源整合能力，持续进行真空理论、工程实践和产品应用创新，为您提供全方位的真空解决方案和专业便捷服务。

With 60 years exploration in vacuum industry, KYKY is experienced to provide optimized vacuum solutions and convenient and professional services based on the overall understanding of specific requirements, vacuum fundamental theories, engineering practices and products applications.

### 半导体工业 SEMICONDUCTOR INDUSTRY

- |               |                                     |
|---------------|-------------------------------------|
| ◆ 更长的维护保养时间间隔 | Longer interval for maintenance     |
| ◆ 更加节能环保的真空产品 | Efficient and eco-friendly products |
| ◆ 定制化的真空解决方案  | Customized vacuum solutions         |

### 工业检漏 INDUSTRIAL LEAK DETECTION

- |              |   |
|--------------|---|
| ◆ 高灵敏度的检漏设备  | Highly sensitive leak detector                  |
| ◆ 高频率检漏的可靠产品 | Reliable products for highly frequent operation |
| ◆ 定制化的检漏解决方案 | Customized leak detecting solutions             |
| ◆ 及时全面的现场服务  | Timely and all-round services on site           |

### 研发、大科学工程 R&D AND NATIONAL MAJOR SCIENTIFIC ENGINEERING

- |           |                          |
|-----------|--------------------------|
| ◆ 高可靠性的产品 | Highly reliable products |
|-----------|--------------------------|

## VACUUM SOLUTIONS 真空解决方案

- ◆ 耐放射性辐射的解决方案 Radiation-resistant solutions
- ◆ 特殊需求的深度合作 Deeper cooperation for special requirements
- ◆ 定制化的真空解决方案 Customized vacuum solutions
- ◆ 及时全面的现场服务 Timely and all-round services on site

## 分析仪器 ANALYSIS INSTRUMENTS

- ◆ 模块化设计的多重选择性 Multi options based on modular design
- ◆ 使用维护的便利性 Convenient operation and maintenance
- ◆ 控制连接的定制化 Interfaces customization
- ◆ 转速调节的自主性 Independent speed adjustment

## 真空服务 SERVICES

- ◆ 北京及全国真空行业协会的交流平台 Platform of vacuum associations in China
- ◆ 真空理论和计算交流咨询 Consultancy of Vacuum theory and calculation
- ◆ 真空工程的经验分享 Experience sharing of vacuum engineering