



华府兄弟
WAFU Brothers

客户至上
质量第一

气密性检测仪

Air tightness tester



华府兄弟（深圳）自动化科技股份有限公司

Huafu Brothers (Shenzhen) Automation Technology Co., Ltd.

一家专业生产气密性检测仪,夹具工装,非标自动化设备及
提供整体方案的厂家

华府兄弟（深圳）

华府兄弟（深圳）自动化科技股份有限公司是一家专注于专注于IPX防护等级检测、气密性检测、泄漏检测等系列产品的研发、设计、生产、销售及服务为一体的现代化高新技术企业。公司由华府智能控股，自成立来一直致力于气密性检测设备的研发和生产，以先进的技术、优质的服务、缜密的测试方案并辅助以全国领先的专业技术的支持，有力促进了业内该系列设备技术与服务能早日与世界水平接轨。公司拥有专业的研发设计工程技术团队、销售团队、售后服务团队以及现代化的加工设备，无论是在外观设计、整机质量、软硬件还是客户体验都显示出了华府仪器团队的专注、专业与用心。



Huafu Brothers(Shenzhen) Automation Technology Co., Ltd. is a modern high-tech enterprise focusing on the research and development, design, production, sales and service of IPX protection grade testing, air-tightness testing, leakage testing and other series of products.

The company is controlled by Huafu Intelligent. Since its establishment, it has been committed to the research, development and production of air tightness testing equipment. With advanced technology, high-quality service, rigorous test plan and the support of leading professional technology, it strongly promotes the series of equipment technology and service in the industry to be in line with the world level as soon as possible.

The company has a professional research and development design engineering and technical team, sales team, after-sales service team and modern processing equipment, both in the appearance design, machine quality, software and hardware and customer experience show the focus, professional and intentions of Huafu instrument team.



华府兄弟（深圳）

华府兄弟（深圳）自动化科技股份有限公司大胆引进国外先进技术，并结合各地区实际应用情况加以精心修改，使其兼备了国外的先进技术和国内产品的价位，从而深受众多客户的肯定和好评。产品广泛应用于汽车、电子元器件、通讯、医疗器械、电器、食品、户外用品、智能穿戴等行业的密封性测试和防水测试，并提供OEM/ODM 服务。

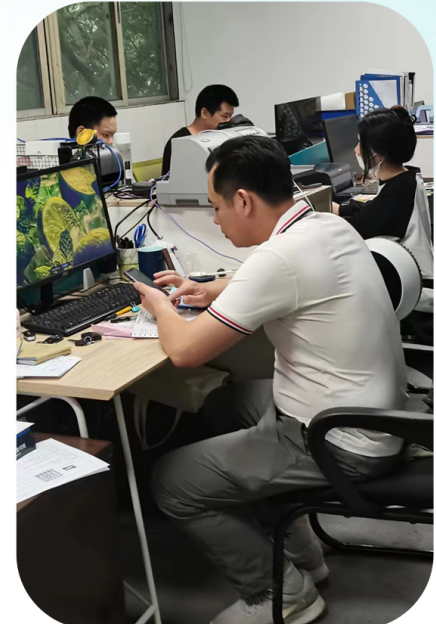
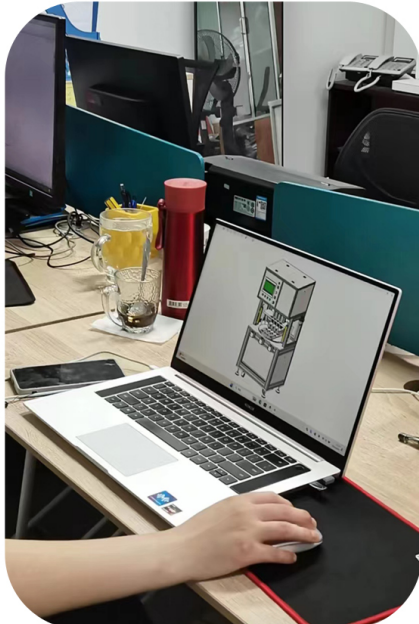
Huafu Brothers(Shenzhen) Automation Technology Co., Ltd. boldly introduced foreign advanced technology, and combined with the actual application of various regions to carefully modify, so that it has both foreign advanced technology and domestic product price, so as to win the recognition and praise of many customers. Products are widely used in automobile, electronic components, communications, medical equipment, electrical appliances, food, outdoor supplies, intelligent wear and other industries of sealing and waterproof testing, and provide OEM/ODM services.

华府兄弟始终坚持着“客户至上，质量第一”的文化理念，秉承着“创新、求真、高效、诚信”的企业精神，把“为客户提供优质的产品与解决方案及服务”作为公司的首要任务。以最优良的产品，最快捷的方式和最完善的服务体系为广大客户提供服务，解决问题。同时与各界同仁精诚协作，一起努力，共同致力于泄漏检测领域的持续性发展。

Huafu Brothers always adhere to the "customer first, quality first" cultural concept, adhering to the "innovation, truth-seeking, efficient, integrity" spirit of enterprise, "to provide customers with quality products and solutions and services" as the company's primary task. We provide our customers with the best products, the most efficient way and the most perfect service system to solve problems. At the same time, we sincerely cooperate with colleagues from all walks of life and work together to commit to the continuous development of leakage detection field.

研发中心

R&D center



生产线

production line



我们的荣誉

Our Honors



目录

Catalogue

1

从零了解我们

Learn us from Zero

2

气密性检测仪

Air-leakage Detector

3

检测仪外观

Appearance of Detector

4

案例展示

Classic Case



华府兄弟
WAFU Brothers

从零了解我们

Learn us from Zero

从零了解我们

Learn us from Zero

高级配置

让高精度，稳定，耐用成为华府兄弟的标配。

High precision, stability and durability are the standard of Huafu Brothers.

华府兄弟主要零件的品牌：



压 力模式

多种压力模式，根据客户需求开发，性价比高。

There is a variety of pressure mode, we can develop it according to customer demand, it is cost-effective.



测 试方式

在保证测试精度的同时，提高测试效率和稳定性

We improve the test efficiency and stability while ensuring the test accuracy.



直接测试
Test Directly



容积测试
Test by Volume



超微容积测试
Test by Ultrafine Volume

从零了解我们

Learn us from Zero

多种外观

技术创新，专利产品。

Technological innovation, patented products.



全试方式

全面覆盖各种防水密封测漏。

Fully cover all kinds of waterproof seal leak detection.

差压
检测仪

直压
检测仪

流量
检测仪

从零了解我们

Learn us from Zero

定制语言

可根据客户需求定制操作界面的语言。

Can be customized according to customer requirements of the operation interface language.



中文
Chinese



日语
Japanese



俄语
Chinese



中文
Chinese



日语
Japanese

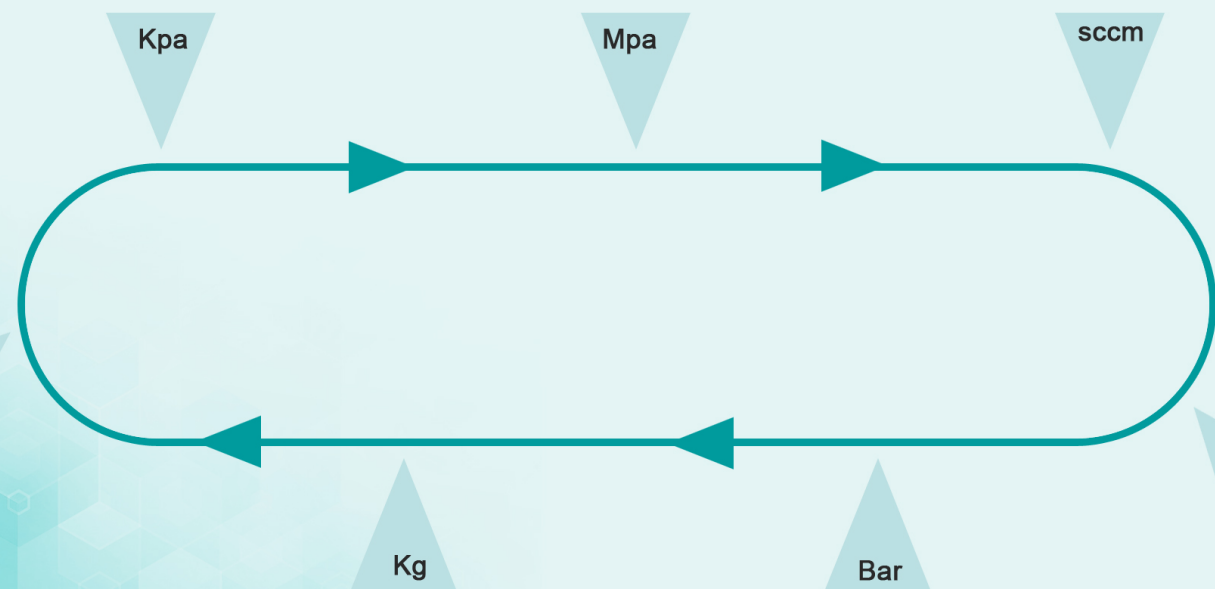


俄语
Chinese

单位选择

客户可以自行选择换算单位。

Customers can choose their own conversion unit.



从零了解我们

Learn us from Zero

应用领域

应用范围广，检测性能稳定。

Wide application range, stable detection performance.



汽车行业

Automobile Industry

车灯，发动机及零件，雷达探头，车载摄像头，油箱，GPS天线等。

car lights, engine and parts, radar probe, car camera, fuel tank, GPS antenna, ect..



医疗器械

Medical instruments

血压计，输液袋，注射器，药瓶，内视镜，过滤器，呼叫器等。

sphygmomanometer, infusion bag, syringe, medicine bottle, endoscope, filter, beeper, ect..



生活家电

Life Appliances

咖啡机，榨汁机，水壶，搅拌机，电熨斗，香薰机，加湿器，等。

coffee machine, juicer, kettle, blender, electric iron, aroma machine, humidifier, ect..

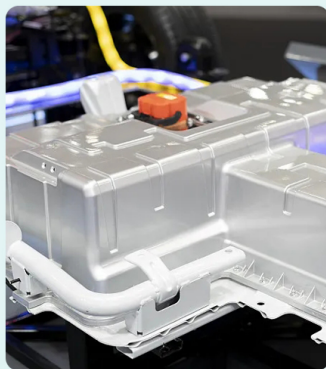


户外用品

Outdoor Products

户外摄像头，频闪警示灯，户外基站，监控报警器等。

outdoor camera, strobe warning lamp, outdoor base station, monitoring alarm, ect..



电池行业

Battery Industry

动力电池包，冷散热电池组，新能源电池箱等。

power battery pack, cold cooling battery pack, new energy battery box, ect..



消费电子

Consumer Electronics

智能穿戴，电子烟，蓝牙音箱，智能门锁，手机，无人机等。

smart wearable, e-cigarette, bluetooth speaker, smart door lock, mobile phone, UAV, ect..



军工用品

Military Supplies

对讲机，激光瞄准器，雷达，三防手机等。

walkie-talkie, laser sight, radar, tri-defense cell phone, ect..



阀门管件

The Valve Pipe Fittings

阀门，管道，接头，水表，铝板，铁管铸压件等。

valves, pipes, joints, water meters, aluminum plates, iron tube castings, ect..



华府兄弟
WAFU Brothers

气密性检测仪

Air-leakage Detector

三大系列产品

Four Series of Products

1

直压检测仪

Straight Pressure Tester

2

差压检测仪

Differential Pressure Tester

3

流量检测仪

Flux Leak Tester



华府兄弟
WAFU Brothers

直压检测仪

Straight Pressure Tester

采用直压检测方式，全面满足各行业产品的防水 密封 气密性检测需求，轻松应对各种复杂的工况，超高的稳定性和易用性，经过了市场严苛的检验

The direct pressure testing method fully meets the waterproof, sealing and air leak testing needs of products in various industries,easily cope with various complex working conditions, ultra-high stability and ease of use, and has passed the strict test of the market.



性价比高
High cost performance



手动调压/自动调节
Manual pressure regulation /Automatic adjustment



自研压力传感器
Self-developed pressure sensor



铁钣金机身
Iron sheet metal body



10.1英寸触摸屏
10.1 inch touch screen

工作环境温度: 0~50°C

Operating temperature: 0~50°C

工作环境湿度: ≤95%RH (不结露)

Operating humidity: ≤95%RH (No condensation)

气源: 0.4~0.8MPa (干净 干燥)

Air supply: 0.4~0.8MPa (Clean and dry)

净重: 13.1±0.1KG

Net weight: 13.1±0.1KG

电源: AC110~220V、50Hz

Power Supply: AC110~220V、50Hz

尺寸: 405X325X275mm

Dimension: 405X325X275mm

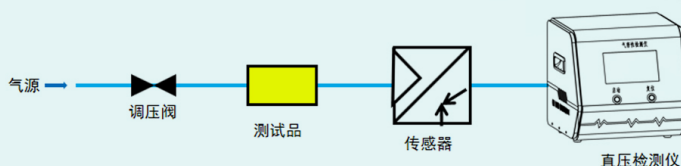
① 直压检测仪

Straight Pressure Tester

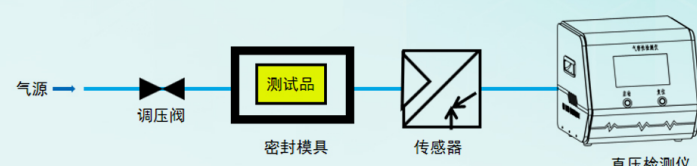
工作原理示意图

Working Principle Diagram

开口测试 (Direct Leak Detection)



密封测试 (Volumetric Leak Detection)



技术参数

通道数量:	1/2/4
压力方式:	正压, 负压, 正负压
压力调节方式:	手动调节/自动调节
压力调节精度:	±0.05%FS
压力重复精度:	0.1%FS
压力调节范围:	-85Kpa---+1600Kpa
传感器选择范围:	-85Kpa---+1600Kpa
传感器精度:	0.1%FS
分辨率:	0.1pa

Technical Parameters

Number of channels:	1/2/4
Pressure Methods:	Positive, Negative Pressure, Positive and Negative Pressure
Pressure Regulation Mode:	Manual Regulation/Automatic adjustment
Precision of Pressure Adjust:	±0.05%FS
Pressure Repetition Accuracy:	0.1%FS
Pressure Adjustment Range:	-85Kpa---+1600Kpa
Sensor Selection Range:	-85Kpa---+1600Kpa
Sensor Accuracy:	0.1%FS
Resolution:	0.1pa

① 直压检测仪

Straight Pressure Tester

功能介绍

触摸屏：	7/10寸彩色液晶
操作界面：	WAFU UI
语言：	中文、英语、日语、德语、西班牙语、俄罗斯语 (其他语言可定制)
程序数量：	16/99组程序
判定/报警：	自动判定/声音+灯光报警
控制I/O接口：	输入/输出， 4组继电器控制功能 (可接安全光栅、电磁阀和红绿警示灯)
串口通信 (RS485)：	接收外部PLC控制信号、连接上机位
USB：	软件升级更新、条码扫描枪
条码扫描	条形码
历史记录：	可存储10万条测试结果，且通过U盘导到电脑

Function Introduction

Touch Screen:	7/10 " Color LCD
Operation Interface:	WAFU UI
Languages:	Chinese, English, Japanese, German, Spanish, Russian (other languages customizable)
Programs' No.:	16/99 groups program
Judgment/Alarm:	Automatic Decision/Sound + Light Alarm
Control I/O Port:	Input/output, 4 relay control functions(safety grating, solenoid valve and red and green warning light can be connected)
Serial port Communication (RS485):	Receive External PLC Control Signal, Connect to the workstation
USB:	Software Update, Bar Code Scanning Gun
Barcode Scanning:	Bar Code
Historical Records:	It can store 100,000 test results and upload them to the computer via usb flash drive.



华府兄弟
WAFU Brothers

差压检测仪

Differential Pressure Tester

以单晶硅高精度差压传感器为核心，通过检测被测件与标准件压力差来判断产品是否满足气密性要求

With the differential pressure sensor as the core, whether the product meets the air leak requirements can be judged by detecting the pressure difference between the tested part and the standard part

实现气密性检测行业多功能多场景应用，轻松应对各种复杂的工况。用户界面直观简洁，操作简单易懂

Realize multi-functional and multi-scene application in air leak testing industry, and easily deal with various complex working conditions. The user interface is intuitive and concise, and the operation is easy to understand.



适用场景广
wide application scenario



75° 视觉调整
75° visual angle adjustment



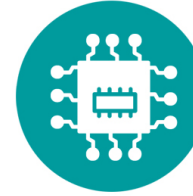
精度更高
Higher accuracy



高灵敏性
High sensitivity



稳定抗干扰
Stable anti-interference



个性化定制化
Anti-drop pressing joint

工作环境温度: 0~50°C

Operating temperature: 0~50°C

工作环境湿度: ≤95%RH (不结露)

Operating humidity: ≤95%RH (No condensation)

气源: 0.4~0.8MPa (干净 干燥)

Air supply: 0.4~0.8MPa (Clean and dry)

净重: 13.1±0.1KG

Net weight: 13.1±0.1KG

电源: AC110~220V、50HZ

Power Supply: AC110~220V、50HZ

尺寸: 405X325X275mm

Dimension: 405X325X275mm

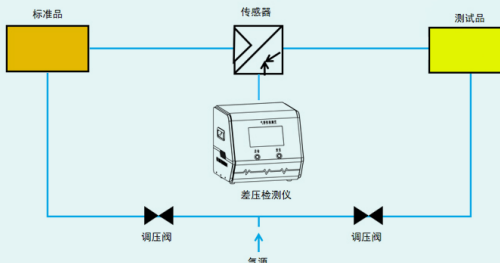
② 差压检测仪

Differential Pressure Tester

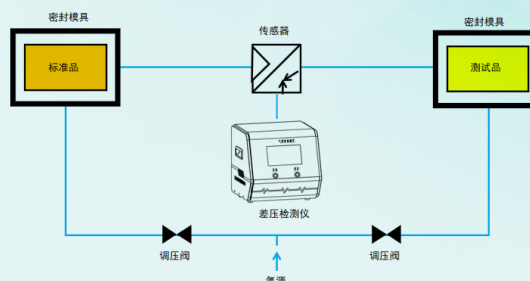
工作原理示意图

Working Principle Diagram

开口测试 (Direct Leak Detection)



密封测试 (Volumetric Leak Detection)



技术参数

通道数量:	1/2/4
压力方式:	正压, 负压, 正负压
压力调节方式:	手动调节/自动调节
压力调节精度:	±0.05%FS
压力重复精度:	0.1%FS
压力调节范围:	0Kpa~1000Kpa
传感器选择范围:	±1Kpa, ±2Kpa, ±5Kpa, ±10Kpa
传感器精度:	0.02%FS~0.05%FS
分辨率:	0.1pa

Technical Parameters

Number of channels:	1/2/4
Pressure Methods:	Positive, Negative Pressure, Positive and Negative Pressure
Pressure Regulation Mode:	Manual Regulation/ Automatic adjustment
Precision of Pressure Adjust:	±0.05%FS
Pressure Repetition Accuracy:	0.1%FS
Pressure Adjustment Range:	0Kpa~1000Kpa
Sensor Selection Range:	±1Kpa, ±2Kpa, ±5Kpa, ±10Kpa
Sensor Accuracy:	0.02%FS~0.05%FS
Resolution:	0.1pa

② 差压检测仪

Differential Pressure Tester

功能介绍

触摸屏：	7/10寸彩色液晶
操作界面：	WAFU UI
语言：	中文、英语、日语、德语、西班牙语、俄罗斯语 (其他语言可定制)
程序数量：	16/99组程序
判定/报警：	自动判定/声音+灯光报警
控制I/O接口：	输入/输出， 4组继电器控制功能 (可接安全光栅、电磁阀和红绿警示灯)
串口通信 (RS485)：	接收外部PLC控制信号、连接上机位
USB：	软件升级更新、条码扫描枪
条码扫描	条形码
历史记录：	可存储10万条测试结果，且通过U盘导到电脑

Function Introduction

Touch Screen:	7/10 " Color LCD
Operation Interface:	WAFU UI
Languages:	Chinese, English, Japanese, German, Spanish, Russian (other languages customizable)
Programs' No.:	16/99 groups program
Judgment/Alarm:	Automatic Decision/Sound + Light Alarm
Control I/O Port:	Input/output, 4 relay control functions(safety grating, solenoid valve and red and green warning light can be connected)
Serial port Communication (RS485):	Receive External PLC Control Signal, Connect to the workstation
USB:	Software Update, Bar Code Scanning Gun
Barcode Scanning:	Bar Code
Historical Records:	It can store 100,000 test results and upload them to the computer via usb flash drive.



华府兄弟
WAFU Brothers

流量检测仪

Flux Leak Tester

主要适用于IPX4 IPX5 IPX6类防护等级较低的测试，或工件流通性测试，如：输液管、毛细铜管、喇叭、防水透气膜等

it is mainly suitable for testing IPX4,IPX5 and IPX6 with low protection level,or for testing the fluidity of workpieces,such as infusion tubes,capillary copper tubes,horns,waterproof and breathable membranes,etc.

流量检测仪采用计算瞬时损失流量的方法对被测产品进行密封性测试，不需要考虑测试容积以及泄漏率值。

The flow air leak tester uses the method of calculating instantaneous loss flow to rest the air leak of the tested product, without considering the test volume and leakage rate.



流量传感器
Flow sensor



非破坏性
Non destructive



稳定抗干扰
Stable anti-interference



测量精准
Accurate measurement



10.1英寸触摸屏
10.1 inch touch screen



应用范围广
Wide application range

工作环境温度: 0~50°C

Operating temperature: 0~50°C

工作环境湿度: ≤95%RH (不结露)

Operating humidity: ≤95%RH (No condensation)

气源: 0.4~0.8MPa (干净 干燥)

Air supply: 0.4~0.8MPa (Clean and dry)

净重: 13.1±0.1KG

Net weight: 13.1±0.1KG

电源: AC110~220V、50HZ

Power Supply: AC110~220V、50HZ

尺寸: 405X325X275mm

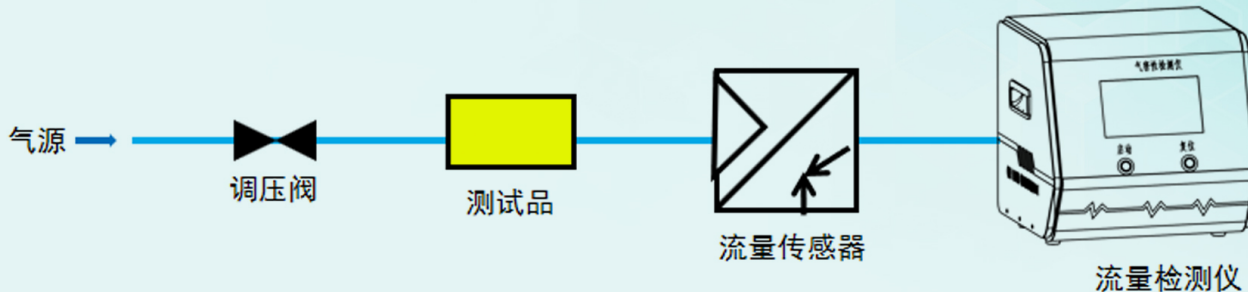
Dimension: 405X325X275mm

③ 流量检测仪

Flux Leak Tester

工作原理示意图

Working Principle Diagram



技术参数

通道数量:	1/2/4
压力方式:	正压/负压/正负压
压力调节方式:	手动调节/自动调节
压力调节精度:	±0.02%FS--±0.05%FS
压力重复精度:	0.1%FS
压力调节范围:	-60Kpa~1Mpa
传感器选择范围:	0~50L/min,
传感器精度:	±1%FS
分辨率:	0.001ml/min~1ml/min

Technical Parameters

Number of channels:	1/2/4
Pressure Methods:	Positive, Negative Pressure, Positive and Negative Pressure
Pressure Regulation Mode:	Manual Regulation/Automatic adjustment
Precision of Pressure Adjust:	±0.02%FS--±0.05%FS
Pressure Repetition Accuracy:	0.1%FS
Pressure Adjustment Range:	-60Kpa~1Mpa
Sensor Selection Range:	0~50L/min,
Sensor Accuracy:	±1%FS
Resolution:	0.001ml/min~1ml/min

③ 流量检测仪

Flux Leak Tester

功能介绍

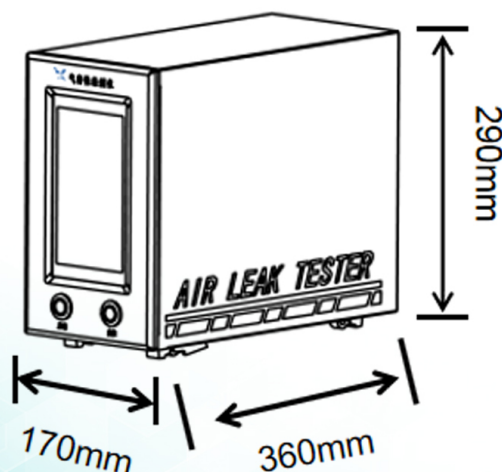
触摸屏：	7/10寸彩色液晶
操作界面：	WAFU UI
语言：	中文、英语、日语、德语、西班牙语、俄罗斯语 (其他语言可定制)
程序数量：	16/99组程序
判定/报警：	自动判定/声音+灯光报警
控制I/O接口：	输入/输出， 4组继电器控制功能 (可接安全光栅、电磁阀和红绿警示灯)
串口通信 (RS485)：	接收外部PLC控制信号、连接上机位
USB：	软件升级更新、条码扫描枪
条码扫描	条形码
历史记录：	可存储10万条测试结果，且通过U盘导到电脑

Function Introduction

Touch Screen:	7/10 " Color LCD
Operation Interface:	WAFU UI
Languages:	Chinese, English, Japanese, German, Spanish, Russian (other languages customizable)
Programs' No.:	16/99 groups program
Judgment/Alarm:	Automatic Decision/Sound + Light Alarm
Control I/O Port:	Input/output, 4 relay control functions(safety grating, solenoid valve and red and green warning light can be connected)
Serial port Communication (RS485):	Receive External PLC Control Signal, Connect to the workstation
USB:	Software Update, Bar Code Scanning Gun
Barcode Scanning:	Bar Code
Historical Records:	It can store 100,000 test results and upload them to the computer via usb flash drive.

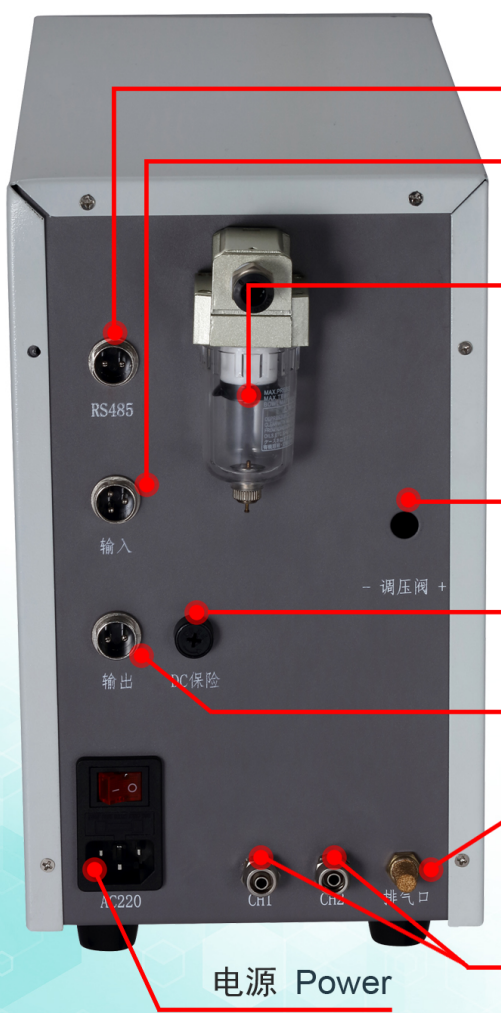
参数

颜色:	白色
尺寸:	170*360*290 (mm)
重量:	7kg
电源:	AC 100-240V, 50HZ, 功率: 50W
测试气源:	0.4--0.8Mpa (干净、干燥)
试验介质:	压缩空气/客户 指定介质
工作环境:	0-50°C, ≤95% (不结露)



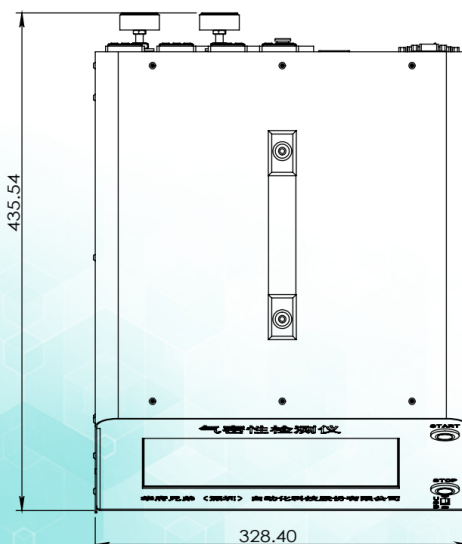
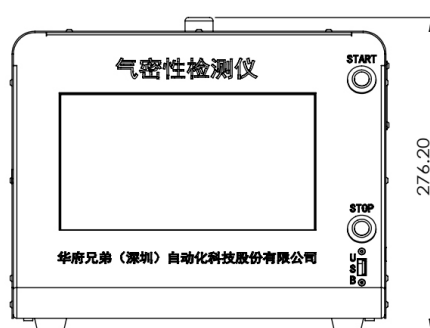
Parameters

Color:	White
Size:	170*360*290(mm)
Weight:	7kg
Power Supply:	AC 100-240V, 50HZ, power: 50W
Test Gas Source:	0.4--0.8Mpa (Clean and Dry)
Test Medium:	Compressed Air/Customer Specified Medium
Working Environment:	0-50°C, ≤95% (No Condensation)



参数

颜色:	白色
尺寸:	405*325*275 (mm)
重量:	13kg
电源:	AC 100-240V, 50/60HZ, 功率: 50W
测试气源:	0.4--0.8Mpa (干净、干燥)
试验介质:	压缩空气/客户 指定介质
工作环境:	0-50°C, 湿度 10-85%RH (不结露)



Parameters

Color:	White
Size:	405*325*275 (mm)
Weight:	13kg
Power Supply:	AC 100-240V, 50/60HZ, power: 50W
Test Gas Source:	0.4--0.8Mpa (Clean and Dry)
Test Medium:	Compressed Air/Customer Specified Medium
Working Environment:	0-50°C, Humidity 10-85%RH (No Condensation)



启动按键 Start button

10寸LED液晶显示屏
10 inch LED LCD display screen

压力调节 Pressure regulation

停止按键 Stop button

USB数据导出接口 USB data export interface

RJ45通讯接口 RJ45 communication interface

进气压力表 Intake pressure gauge

负压调压阀 Negative pressure regulating valve

外部控制 输入/输出接口
External control input/output interface

进气接口 Air intake interface

排气口 Exhaust port

检测接口通道 Detecting interface channels

电源 Power

桌面式工装

FIXD DESKTOP TYPE WORKBENCH

放置在桌面上的小型工装，适用于小体积的产品检测。

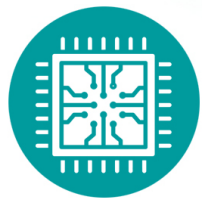
Small workbench placed on the desktop, suitable for small-sized product test.



精致小巧
Exquisite and compact



性价比高
High cost performance ratio



操作灵敏
Sensitive operation



使用寿命长
Long service life



高安全性
High security



灵活性高
High flexibility



机柜式工装

FIXC CABINET TYPE WORKBENCH

自带测试工作台，电气化程度高，智能操作且对接产线轻松自如。

with test bench, high degree of electrification, intelligent operation and easy access to the production line.



耐用万向轮
Durable universal wheel



符合人体工程学
Ergonomic



适配复杂工况
Adapt to complex working conditions



适用范围广
Wide applicability



智能化程度高
High degree of intelligence

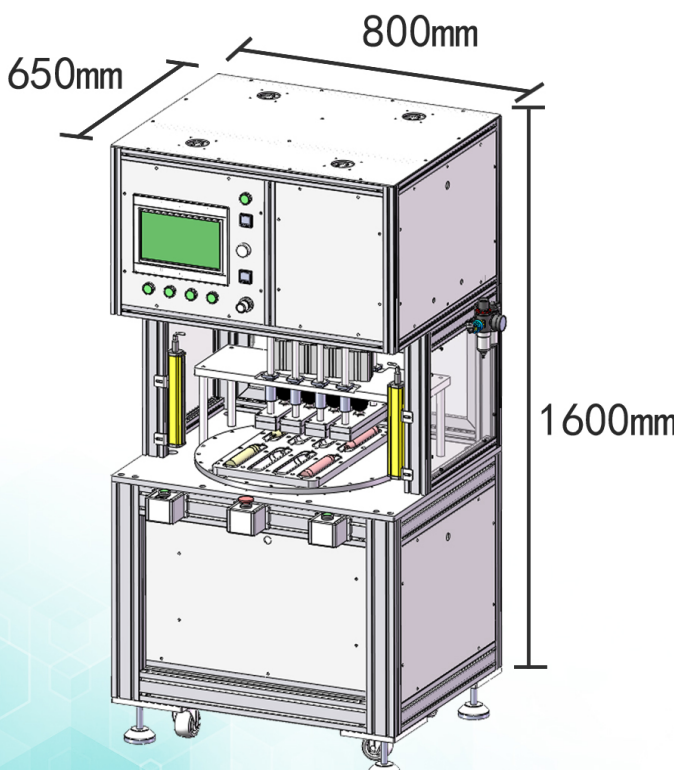


坚固耐用
Durable and sturdy



参数

颜色:	灰色
尺寸:	1600*800*650 (mm)
电源:	AC 100-240V, 50HZ, 功率: 50W
测试气源:	0.4--0.8Mpa (干净、干燥)
试验介质:	压缩空气/客户 指定介质
工作环境:	0-50°C, ≤95% (不结露)



Parameters

Color:	Grey
Size:	1600*800*650 (mm)
Power Supply:	AC 100-240V, 50HZ, power: 50W
Test Gas Source:	0.4--0.8Mpa (Clean and Dry)
Test Medium:	Compressed Air/Customer Specified Medium
Working Environment:	0-50°C, ≤95% (No Condensation)

滑台机柜式工装

SLIDING TABLE CABINET TYPE WORKBENCH

自带可伸缩滑台工作台，贴合实际操作应用场景设计，取放产品安全便利。

With telescopic sliding table, fit the actual operation application scenario design, take and place the product safety and convenience.



安全高效
Safe and efficient



坚固耐用
Durable and sturdy



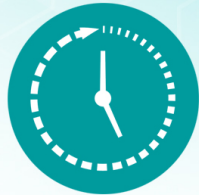
适配复杂工况
Adapt to complex working conditions



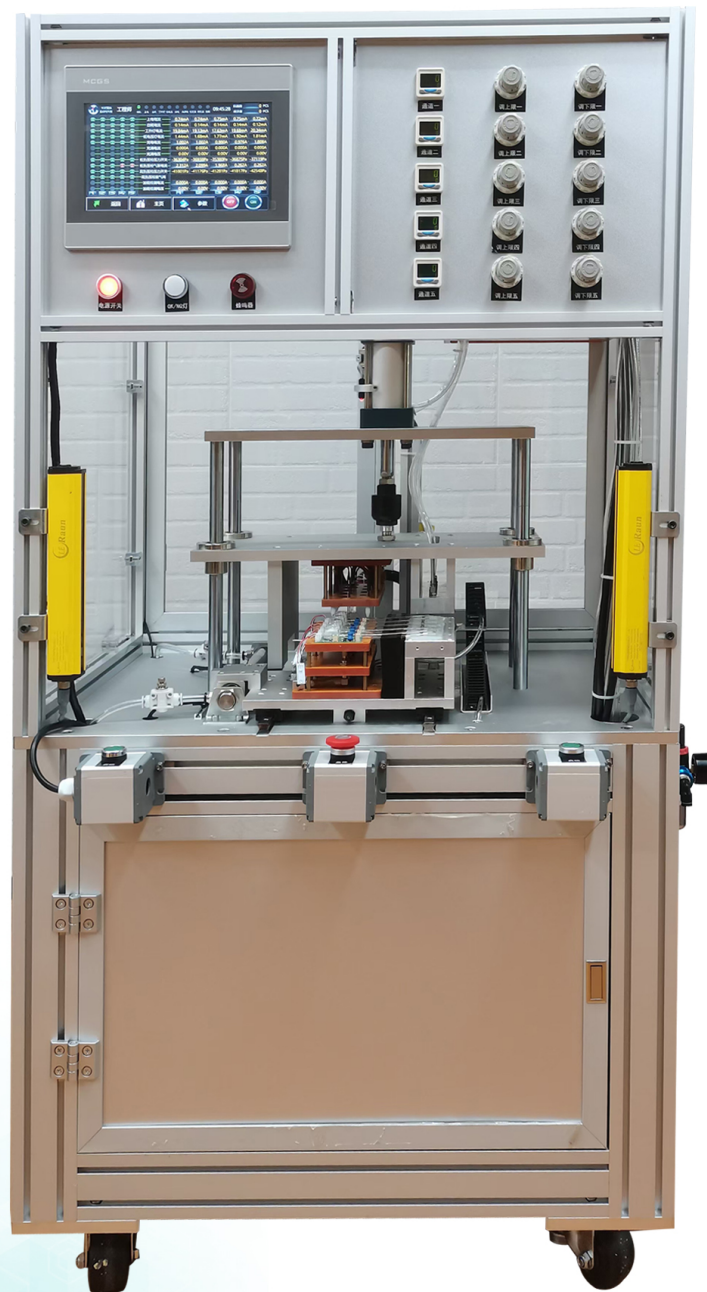
智能化程度高
High degree of intelligence



符合人体工程学
Ergonomic

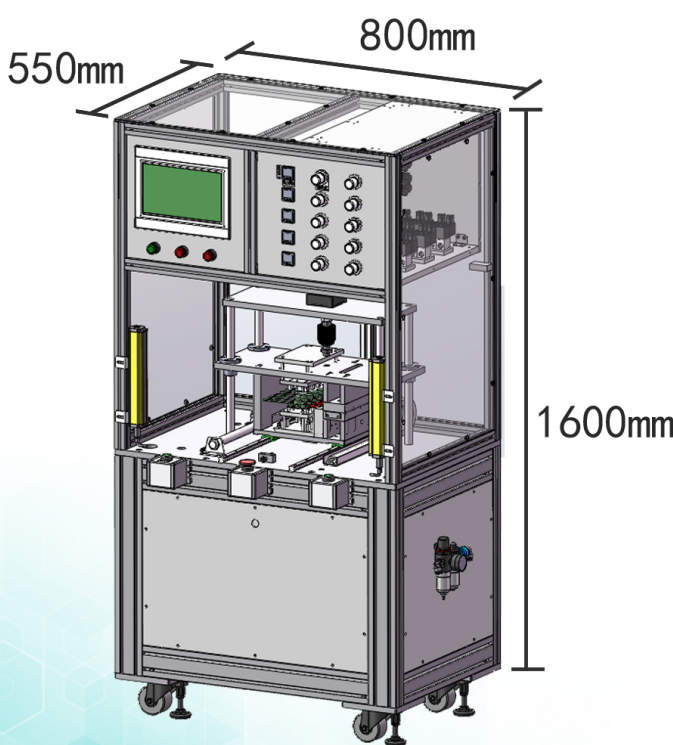


省时省力
Time and effort saving



参数

颜色:	灰色
尺寸:	1600*800*550 (mm)
电源:	AC 100-240V, 50HZ, 功率: 50W
测试气源:	0.4--0.8Mpa (干净、干燥)
试验介质:	压缩空气/客户 指定介质
工作环境:	0-50°C, ≤95% (不结露)



Parameters

Color:	Grey
Size:	1600*800*550 (mm)
Power Supply:	AC 100-240V, 50HZ, power: 50W
Test Gas Source:	0.4--0.8Mpa (Clean and Dry)
Test Medium:	Compressed Air/Customer Specified Medium
Working Environment:	0-50°C, ≤95% (No Condensation)

非标定制

NON STANDARD CUSTOMIZATION

支持工装非标和工位通道定制，同时支持仪器界面专属定制等，根据客户需求定向设计研发 制造设备，是创新与技术的结合体。（如：上位机，扫码枪，激光扫描，自动化机械臂等）

support for customized non-standard workbench and workstation channel customization, as well as exclusive customization of instrument interface, etc. Design, develop, and manufacture equipment based on customer requirements, is a combination of innovation and technology.(e.g., host computer, barcode scanner, laser scanner, automated robotic arm, etc)



个性化定制
Personalized customization



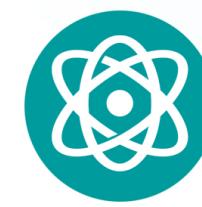
兼容性好
Good compatibility



扩展性强
Strong scalability



创新技术
Innovative technology



科学严谨
Scientific rigor



灵活性高
High flexibility



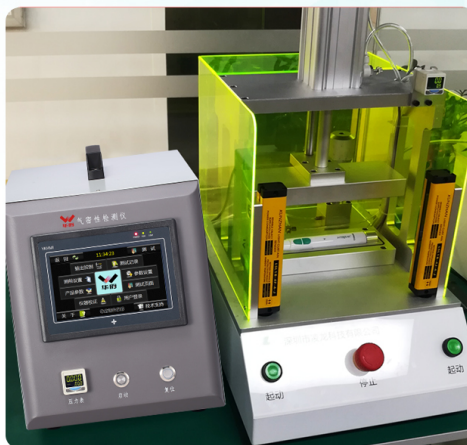
1 案例展示

Classic Case



智能手环防水检测

Waterproof Detection
of Smart Bracelet



电动牙刷防水检测

Waterproof Detection
of Electric Toothbrush



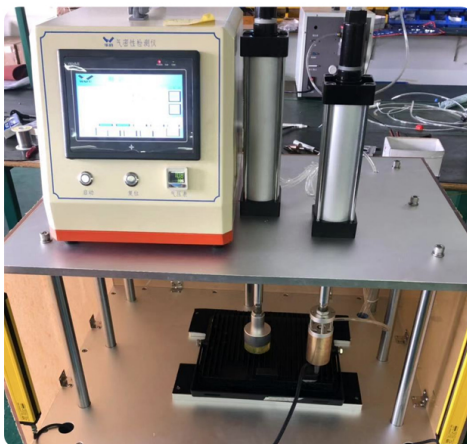
多通道柜式气密性检测

Multiple-channel Cabinet
Sealing Detection Fixture



手机卡托防水检测

Waterproof Detection of
Mob-phone Card Frame



户外灯防水检测

Waterproof Detection
of Outdoor Lamp



医疗器械密封性检测

Sealing Detection
of Medical Devices



电动剃须刀防水检测

Waterproof Detection
of Electric Shaver



三防手机防水检测

Waterproof Detection of
Three-proof Mob-phone

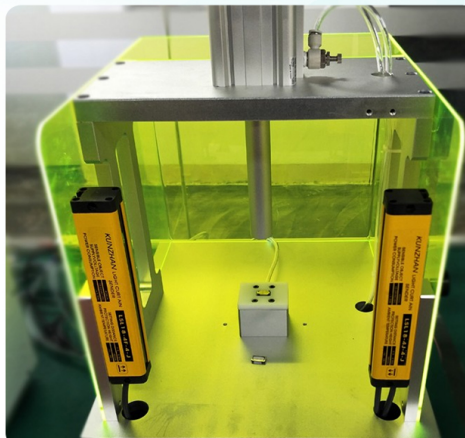
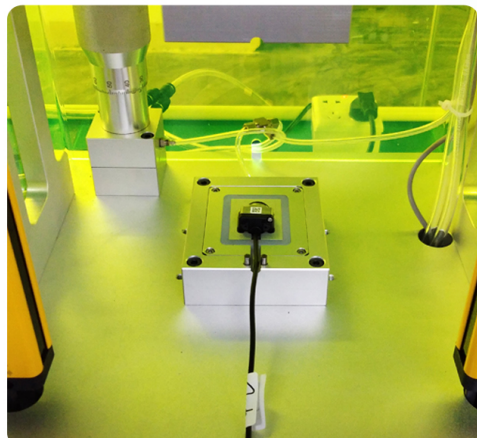


摩托车油箱气密性检测

Sealing f Detection of
Motorcycle Fuel Tank

② 案例展示

Classic Case



丰田车载摄像头防水检测

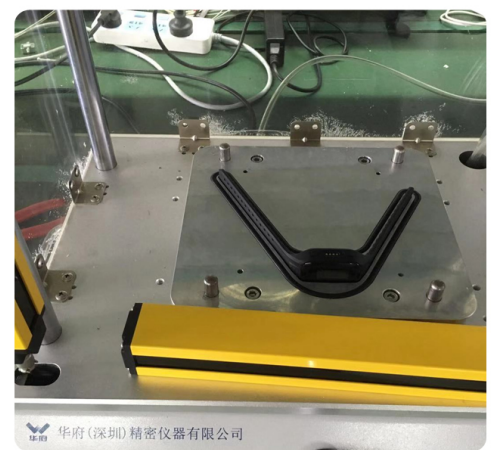
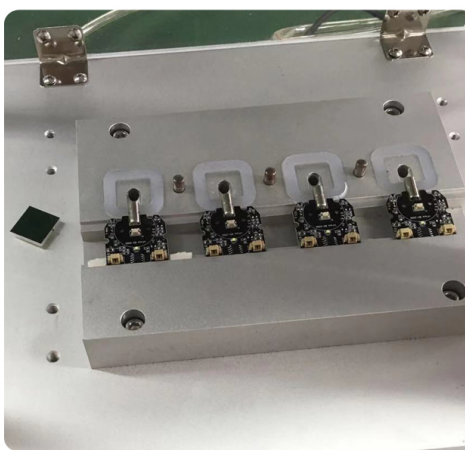
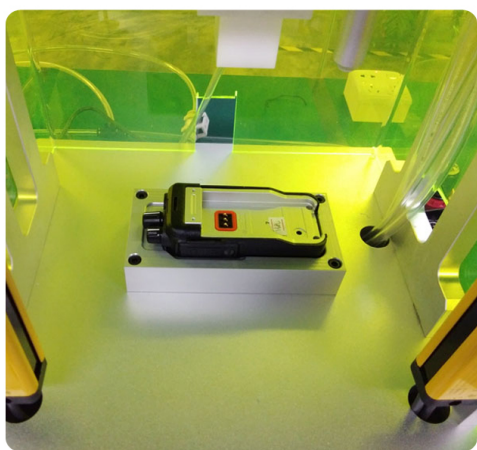
Waterproof Detection
of Toyota Car Camera

手机喇叭防水检测

Waterproof Detection
of Cellphone Speaker

线束防水检测

Waterproof Detection
of Wire Harness



对讲机防水检测

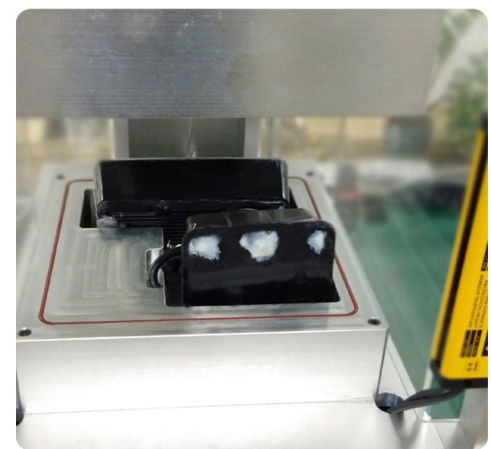
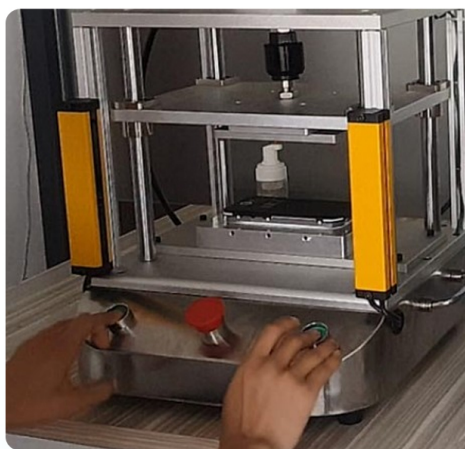
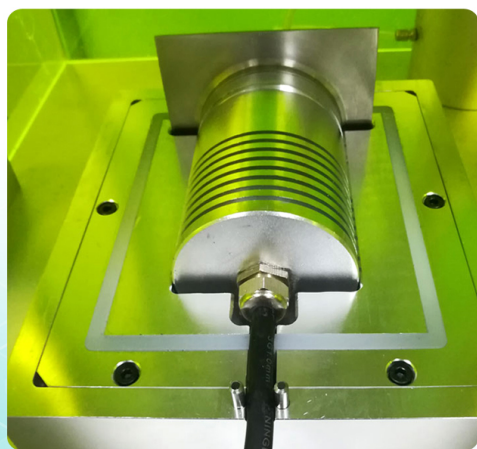
Waterproof Detection
of Interphone

线路板防水检测

Waterproof Detection
of Circuit Board

智能手表防水检测

Waterproof Detection
of Smart Watch



灯具防水防尘检测

Waterproof and Dustproof
Detection of Lamps

手机防水检测

Waterproof Detection
of Mobile Phone

安防摄像头防水检测

Waterproof Detection
of Security Camera

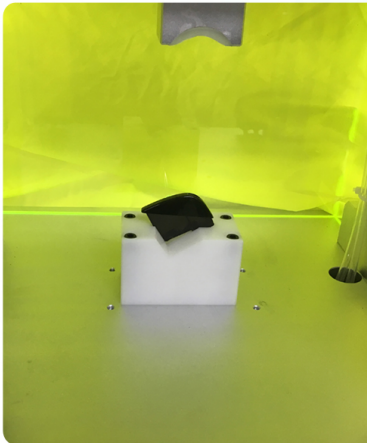
③ 案例展示

Classic Case



多功能充电宝密封性检测

Sealing Detection of
Multi-functions Mobile



电子烟配件密封性检测

Sealing Detection of Electronic
Cigarette Accessories



玩具娃娃密封性检测

Sealing Detection
of Doll



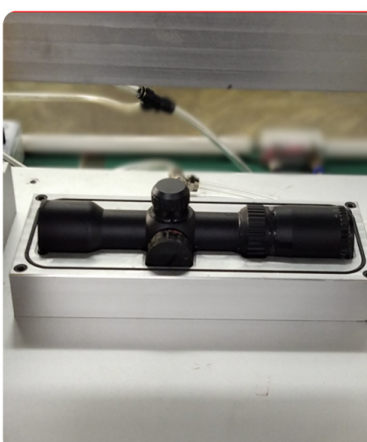
制动器密封性检测

Sealing Detection
of Brake



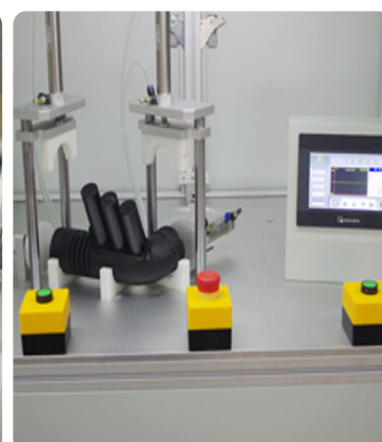
插头密封性检测

Sealing Detection
of Plug



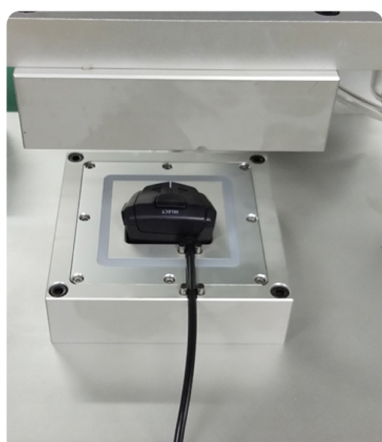
瞄准仪密封性检测

Sealing Detection
of Collimator



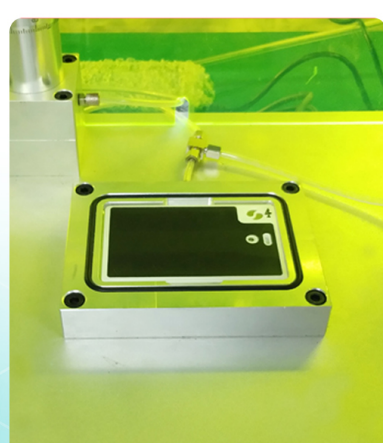
汽车配件密封性检测

Sealing Detection
of Auto Parts



自行车码表密封性检测

Sealing Detection of Bicycle
Speed Meter



IC卡密封性检测

Sealing Detection
of IC Card



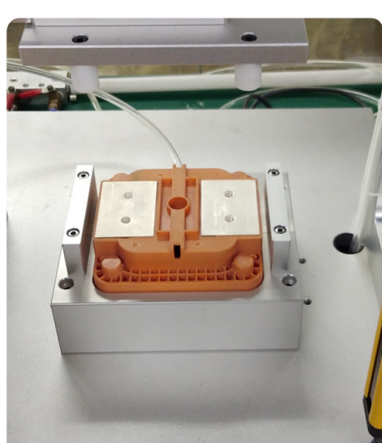
宠物穿戴设备密封性检测

Sealing Detection
of Pet Wearables



水表密封性检测

Sealing Detection
of Water Meter

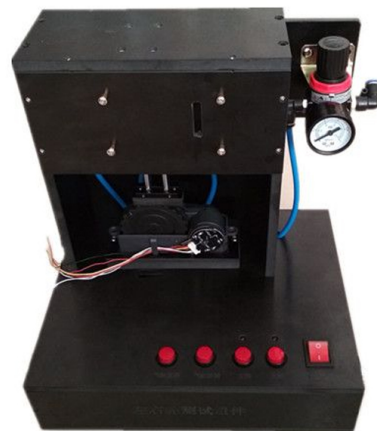
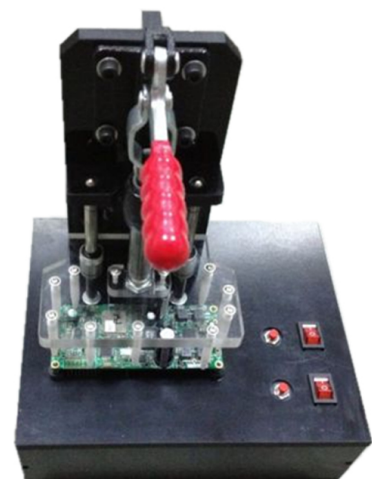


新能源插头插座密封性检测

Sealing Detection of New
Energy Plug and Socket

④ 非标工装夹具系列

Non-standard Fixture Series



合作伙伴展示

知名大牌均有合作



xiaomi.com



长盈精密



生命 科技 如此 亲近



	1Pa (帕)	Bar (巴)	kgf/cm ² (公斤力/ 平方厘米)	Atm (标准大 气压)	Torr (托)	mmH2O (毫米水柱)	mmHg (毫米汞柱)	Psi (磅力/ 平方英寸)
1Pa(帕)	1	0.00001	0.000010	0.00001	0.0075	0.101972	0.0075	0.000145
1Bar(巴)	100000	1	1.019716	0.986923	750.062	10197.2	750.06	14.503774
1kgf/cm ² (公斤力/ 平方米)	98066.5	0.980665	1	0.967841	735.55924	10000.037	735.55924	14.223344
1Atm (标准大气压)	101325	1.01325	1.033228	1	760	10332.3129	760	14.695949
1Torr (托)	133.32	0.001333	0.001360	0.001316	1	13.595149	1	0.019337
1mmH2O (毫米水柱)	9.806614	0.000098	0.0001	0.000097	0.073556	1	0.073556	0.001422
1mmHg (毫米汞柱)	133.32	0.001333	0.001360	0.001316	1	13.595149	1	0.019337
1Psi (磅力/ 平方英寸)	6894.757	0.0689476	0.070307	0.068046	51.714930	703.072161	51.714930	1



华府兄弟（深圳）自动化科技股份有限公司

Huafu Brothers (Shenzhen) Automation Technology Co., Ltd.

地址：深圳市宝安区沙井街道西沙路石厦港联工业区G栋3楼

<http://www.gdhuafu.com/>