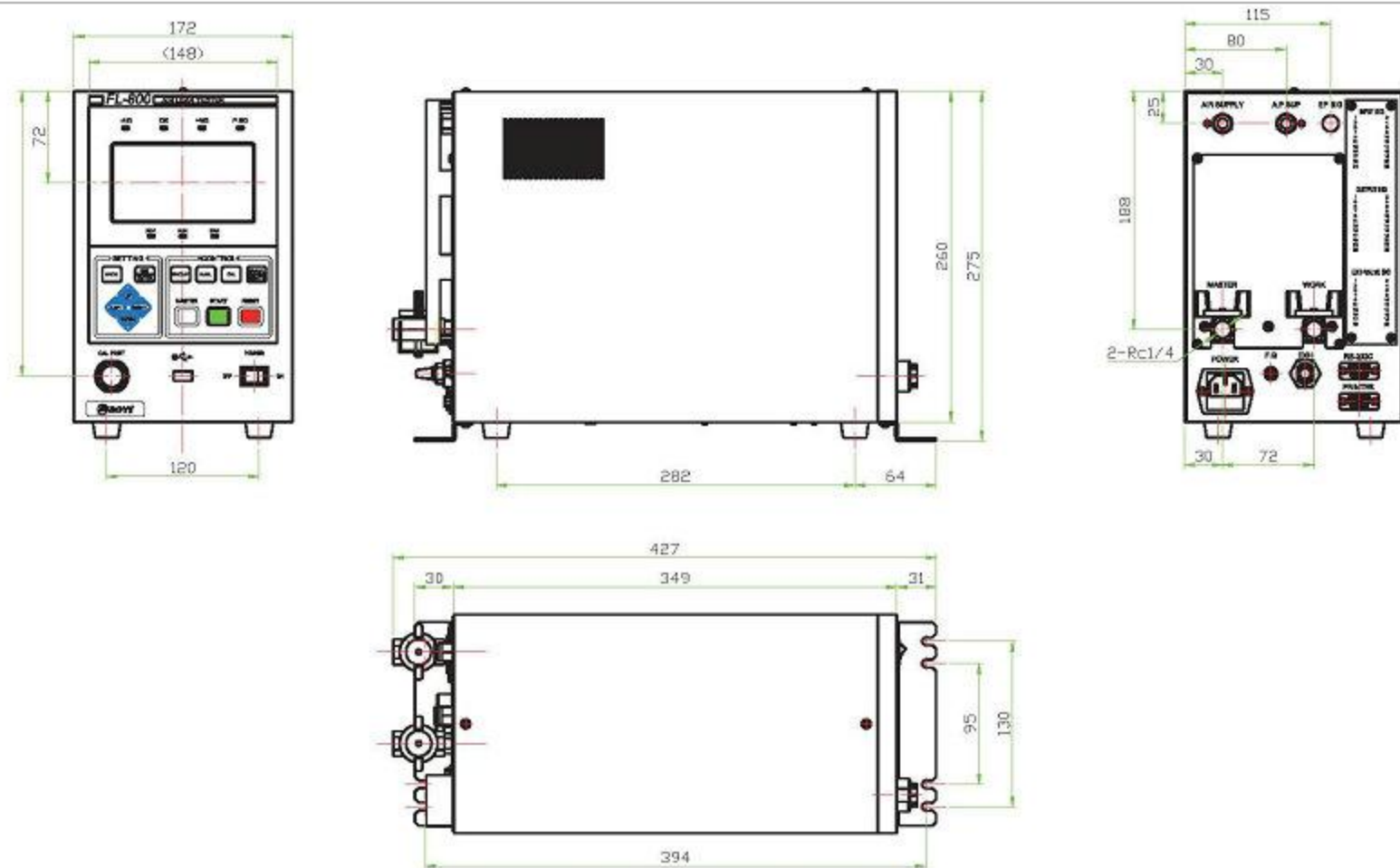


## 本机的参数 Parameters

测定方式 Measuring Method	差压比较式、直压检测式气密检测仪 Differential Pressure、Direct Pressure Measuring Method		
差压传感器 Differential Pressure Sensor	±2kPa / 2V(±10kPa / 2V), 精度±0.5%, 传感系数 0.4×10 <sup>-5</sup> ml / Pa ±2kPa/2V(±10Pa/2V), Accuracy ±0.5%F.S., Sensor Coefficient: 0.4×10 <sup>-5</sup> ml/Pa		
直压传感器 Direct Pressure Sensor	HV型范围 HV Mode Range	110kPa(绝压) 100kPa (absolute pressure)	精度 ±1% F. S. Accuracy ±1%F.S.
	V型范围 V Mode Range	-100kPa	精度 ±2% F. S. Accuracy ±2%F.S.
	UL型范围 UL Mode Range	20kPa	精度 ±1% F. S. Accuracy ±1%F.S.
	L型范围 L Mode Range	300 kPa	精度 ±2% F. S. Accuracy ±2%F.S.
	M型范围 M Mode Range	990 kPa	精度 ±2% F. S. Accuracy ±2%F.S.
	H型范围 H Mode Range	990 kPa	精度 ±2% F. S. Accuracy ±2%F.S.
	H1型范围 H1 Mode Range	2MPa	精度 ±2% F. S. Accuracy ±2%F.S.
H3型范围 H3 Mode Range	10MPa	精度 ±1% F. S. Accuracy ±1%F.S.	
H4型范围 H4 Mode Range	20MPa	精度 ±1% F. S. Accuracy ±1%F.S.	
被测物侧容积 Work Side Volume	7.2ml	Approx. 7.2ml	
基准物侧容积 Master Tank Volume	7.2ml	Approx. 7.2ml	
测定精度 Measuring Accuracy	100ml 标准被测物1ml/min的泄漏测试下, 测定误差在±5%以内 Measuring deviation less than ±5%, on the condition that standard work is 100ml, leak rate is 1ml/min in testing.		
显示 Display	LCD显示 (蓝色背光), 有效显示尺寸W107mm × D57mm LCD with Blue Back Light, Display Dimension W107×D57mm		
外部输入/输出 External input/output	控制用输入端子22P、控制用输出端子24P、电磁阀控制端子20P、RS-232输入输出。可选输出: 打印机输出 (CENTRONIC标准) Input control terminal 22P, Output control terminal 24P, Solenoid valve control terminal 20P, RS-232 Input/Output. Optional output: Printer (CENTRONIC Standard)		
组号设定机能 Groups Setting	0~15ch (合计16通道)	0~15channels (total 16ch)	
温、湿度范围 Temperature & Humidity	0~40℃ 45~85%RH无结露	0~40℃ 45~85%RH with no precipitation	
电源电压 Power Supply	AC100~240V, 50/60Hz		
外观尺寸 External Dimension	W172mm x H260mm x D350mm		
重量 Weight	约9kg	Appro.9kg	

### 本体

外部尺寸 (单位: mm)



主要产品 ● 气密检测仪 ● 数字压力表 ● 流量计 ● 自动压力、流量控制器 ● 密封性能检测专用设备

**天津博益气动股份有限公司**  
TIANJIN BOYI PNEUMATICS CO., LTD.

公司·工厂: 天津经济技术开发区第九大街80号丰华工业园7号厂区(300457)  
电话: (86)22-59810966 传真: (86)22-59810963  
邮箱: sales@boyiqd.com  
网址: www.boyiqd.com

北京营销中心: 北京市丰台区角门18号名流未来大厦801-805(100068)  
电话: (86)10-87582461 传真: (86)10-87582462

广州办事处: 广州市天河区体育东路122号羊城国际商贸中心西塔2113-2114室(510620)  
电话: (86)20-38870513 传真: (86)20-38870733

杭州办事处: 杭州市清泰街571-573号金泰商务大厦905室(310002)  
电话: (86)571-87850044 传真: (86)571-87850351

重庆办事处: 重庆市江北区建新东路同创国际11号楼15-9(400024)  
电话: (86)23-68582856 传真: (86)23-68585616

武汉办事处: 武汉市洪山区珞狮路205号南区5-3-401(430070)  
电话: (86)27-87156659 传真: (86)27-87156657

上海办事处: 上海浦东陆家嘴金融贸易区向城路58号东方国际科技大厦23层D室(200122)  
电话: (86)21-68406123 传真: (86)21-68406266

苏州办事处: 江苏省苏州市高新区滨河路1156号金狮大厦21B3(215011)  
电话: (86)512-65579173 传真: (86)512-65579073

西安办事处: 西安市大庆路125号蔚蓝印象A座1单元703室(710082)  
电话: (86)29-84589121 传真: (86)29-84589121

沈阳办事处: 沈阳市铁西区建设东路11-2号韵动领地1-13-5(110021)  
电话: (86)24-23527120 传真: (86)24-23527320



株式会社FUKUDA

地址: 日本东京都练马区贯井3-16-5  
Add.: 3-16-5, Nukui, Nerima-ku, Tokyo, Japan  
电话: (81) 33577-1111  
传真: (81) 33577-1002

代理商:

C-FB-00FL800-X-01  
Printed in China

# 通用型气密检测仪 Compact Air Leak Tester

## FL-800 系列 Series

- 大屏幕LCD显示, 操作界面清晰
- 显示内容中英文切换, 操作简单
- 可进行多种模式的基准校正, 缩短检测时间, 提高检测精度
- 具有丰富的数据分析, 统计功能
- 具有容积自动检测功能 (选购)
- USB接口 (选购)



- Large-sized LCD display with clear operation interfaces
- Interface languages switched between Chinese and English
- Varied calibration methods ensures shorter testing time and higher accuracy
- Data analysis and statistics function
- Self-check function of the work volume (option)
- USB interface (option)



# 提供全面功能的同时不失合理的价格

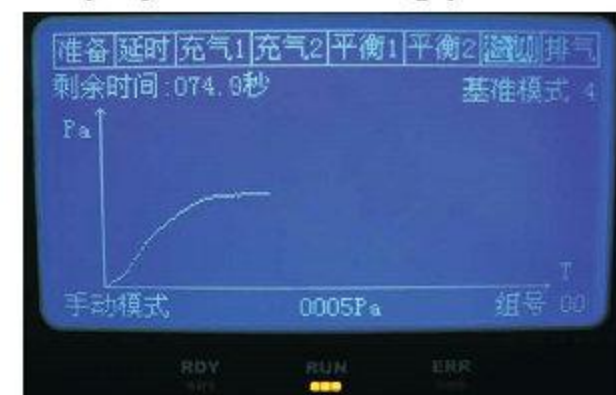


## 多种显示方式可供选择 Varied display units

- 测试结果可用Pa, ml/min, Pa/min, Pa·cm<sup>3</sup>/sec显示
- 测试压力可用kPa, kg/cm<sup>2</sup>, PSI, bar显示
- Testing result unit: Pa, ml/min, Pa/min, Pa m<sup>3</sup>/sec
- Test pressure unit: KPa, kg/cm<sup>2</sup>, PSI, bar

## 检测过程通过曲线显示

Display the measuring process thought curves



机器自动读取时时检测数据, 并使数据坐标化, 观察差压变化曲线, 判断泄漏变化趋势, 解析问题点可以很容易进行。  
Real-time testing data can be read and displayed in the form of coordinate. Leak trend can be judged through differential pressure curve, thus to analyze questions easily.

## 可保存最新的500组数据

Latest 500 groups of data can be saved

数据记录	组号
0009 OK 2.426 mL/min 3127-02-02	00
0010 OK 0.015 mL/min 3127-02-02	
0011 OK 2.416 mL/min 3127-02-02	
0012 OK 2.392 mL/min 3127-02-02	
0013 OK 2.389 mL/min 3127-02-02	
0014 OK 2.412 mL/min 3127-02-02	
0015 OK 2.417 mL/min 3127-02-02	
0016 OK 2.421 mL/min 3127-02-02	

可对历史数据进行查询、分析, 便于质量分析  
Historical data can be searched and analyzed to conduct quality analysis

- 可进行基准测试, 以得到当前环境下最合适的基准值, 缩短检测时间
- 16组参数切换功能, 不同的被测物对应不同的检测参数
- Master test is available to calculate the most appropriate master value under current ambient, and then reduce the test time
- 16 groups of parameters can be switched to ensure that different work has corresponding testing parameter

## 灵活多样的外部控制功能

Flexible remote control function

- 可设定端子的输出时序, 使外部控制更加灵活
- 可直接控制电磁阀驱动气缸
- Time sequence settings of terminals ensure more flexible remote control
- Control solenoid valves to drive cylinder directly

**设定键 Setting Button**  
测定条件, 判定标准等参数的设定  
Set detection parameters and judgment standard, etc.

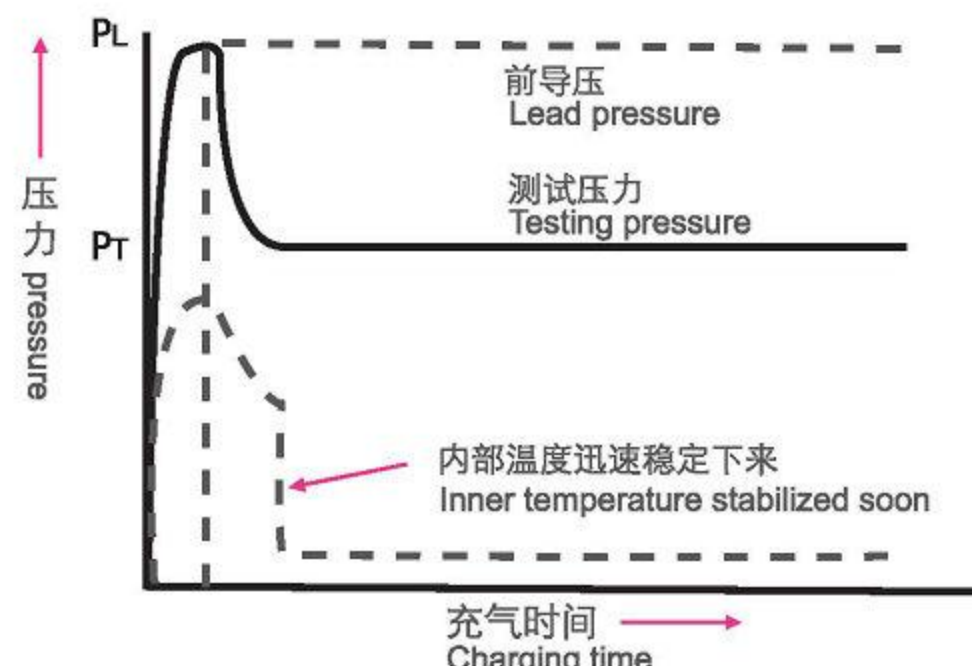
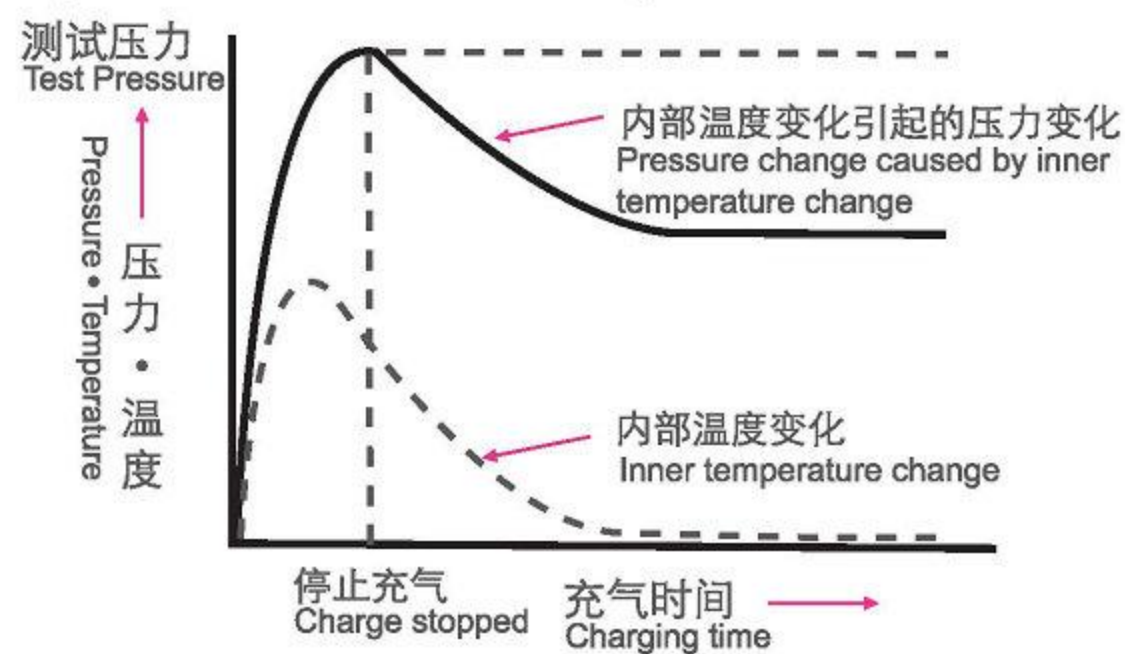
**CAL键 CAL Button**  
自动读取被测物容积  
Calculate the volume of measured work automatically

**MASTER键 Master Button**  
基准检测开始  
Start master detection

## 附加电控调压阀, 测试时间更短, 精度更高

Additional electric control pressure regulating valve ensures shorter testing time and higher accuracy

- 附加电控调压阀, 可以实现快速充气功能 (快速充气功能可以有效稳定压力、快速加压、消除热影响)
- 使用电控调压阀使得基准数据的重复性更好, 提高了检测精度, 缩短检测时间。允许同时设定16组不同的测试压力
- The additional electric control pressure regulating valve supplies with TURBO (Fast Charging) function that can effectively stabilize the pressure, conduct fast charging and eliminate heat effect
- The additional electric control pressure regulating valve supplies with better repeatability of master data, higher testing accuracy and shorter testing time. 16 groups of different testing pressure parameters are available simultaneously.



## 型号 Mode FL-800①-②③-④-⑤

### ① 压力范围 Pressure Range

记号 Mode	使用范围 Applied Pressure Range	显示范围 Applied Pressure Range
HV	0.20~50.00kPa (绝压)	0.00~110.00kPa
V	-5~-90kPa	0.0~99.9kPa
UL	0.5~20kPa	0.0~20.0kPa
L	10~200kPa	0~200kPa
M	50~700kPa	0~700kPa
H	100~990kPa	0~1000kPa
H1	0.2~2MPa	0~2.00MPa
H3	1~10MPa	0~10.0MPa
H4	2~20MPa	0~20.0MPa

### ② 泄漏检测范围 (H3, H4型参考列表)

记号 Mode	使用范围 Applied Pressure Range	显示范围 Applied Pressure Range
1	小泄漏 Small Leakage	0~±2000Pa
2	中泄漏 Medium Leakage	0~±9999Pa

### 别表 Extra Form

记号 Mode	使用范围 Applied Pressure Range	显示范围 Applied Pressure Range
3	0.1~50.00kPa	0.00~50.00kPa
4	1~100kPa	0.0~100.0kPa
5	1~500kPa	0.0~500.0kPa
6	1~1000kPa	0~1000kPa

### ③ 容积校正功能 Volume Calibration Function

记号 Mode	表示 Indication
1	带容积校正功能 Available
2	无容积校正功能 Nil

备注: V, H1, H3, H4, HV, X01型不配备容积校正功能  
Note: Mode V, H1, H3, H4, HV and X01 DO NOT have Volume Calibration Function

### ④ 外置选购品 Options

记号 Mode	内容 Content
FR11	u1范围用过滤器+调压阀 specialized filter and regulator for ul range
FR13	L范围用过滤器+调压阀 specialized filter and regulator for L range
FR15	M用减压过滤装置 specialized filter and regulator for M range
FR16	H用减压过滤装置 specialized filter and regulator for H range
FR17	H1用减压过滤装置 specialized filter and regulator for H1 range
FR19	H3用减压过滤装置 specialized filter and regulator for H3 range
FR20	H4用减压过滤装置 specialized filter and regulator for H4 range
FR10	V用减压过滤装置 specialized filter and regulator for V range
N	无减压过滤装置 without filter and regulator

### ⑤ 数据接口 Data Interface

记号 Mode	内容 Content
1	标准型, 专用打印机接口 Standard type with specialized printer interface
2	电控调压阀CP03/04接口 CP03/04 interface of electric control pressure regulating valve
3	USB接口 (存储数据, 无通讯功能) USB Interface (Data storage function, without communication function)

备注: 密封品专用检漏仪特定型号为: FL-800L-12-FR13-1-X01  
Note: FL-800L-12-FR13-1-X01 is special model for seal production detection

### 便捷的数据输出方式 Easy Data Output Method

USB输出, 可直接将检测数据写入U盘 (选购)  
USB Output. Data can be saved in USB disk directly (Option)



### 外围设备 External Option

型号 Mode	产品名称 Product Name	备注 Remark
C1	校正器 Calibrator	0.1ml, 校正容积 10ml~200ml 0.1ml, Calibration Volume: 10ml~200ml
C3	校正器 Calibrator	1.0ml, 校正容积 100ml~1000ml 1.0ml, Calibration Volume: 10ml~200ml
C5	校正器 Calibrator	5.0ml, 校正容积 500ml~1000ml 5.0ml, Calibration Volume: 10ml~200ml
SP-TL4015S	打印机 Printer	串口打印机 Serial Printer
RS-C	串口电缆 Serial Cable	9针串口电缆, 1.5m 9 Pin Serial Cable, 1.5m
FCU800-24	旁路充气 Charge By-pass Unit	24V驱动, 300kPa驱动压 Drive voltage of 24V, Drive Pressure of 300kPa
FEU800-24	旁路排气 Exhaust By-pass Unit	24V驱动, 300kPa驱动压 Drive voltage of 24V, Drive Pressure of 300kPa
CP01	电控调压阀 Electric control pressure regulating valve	正压L型使用 For Positive Pressure "L" mode
CP02	电控调压阀 Electric control pressure regulating valve	正压M型使用 For Positive Pressure "M" mode
CP03	电控调压阀 Electric control pressure regulating valve	标准型, 用于FL-800型 Standard type for FL-800 model
CP04	电控调压阀 Electric control pressure regulating valve	标准型, 用于FL-800型 Standard type for FL-800 model
APU	自动压力/流量控制器 Electro Pneumatic Regulator	用于FL-800UL、L、M型 For model FL-800UL, L&M
FFM-100	定流量发生器 Standard Leak	根据测试压和被测物容积决定 Epend on testing pressure and work's volume
RM-01	外控操作盒 External Operation Box	STRT, RESET, 组号等信号控制的专用设备 Specialized equipment to control signals of START, RESET, Group NO., etc.
RM-03	外控输出转接设备 External Transfer Equipment	将集电极输出转换为继电器输出 Convert the collector output to relay output
S800	800串口分析软件	