



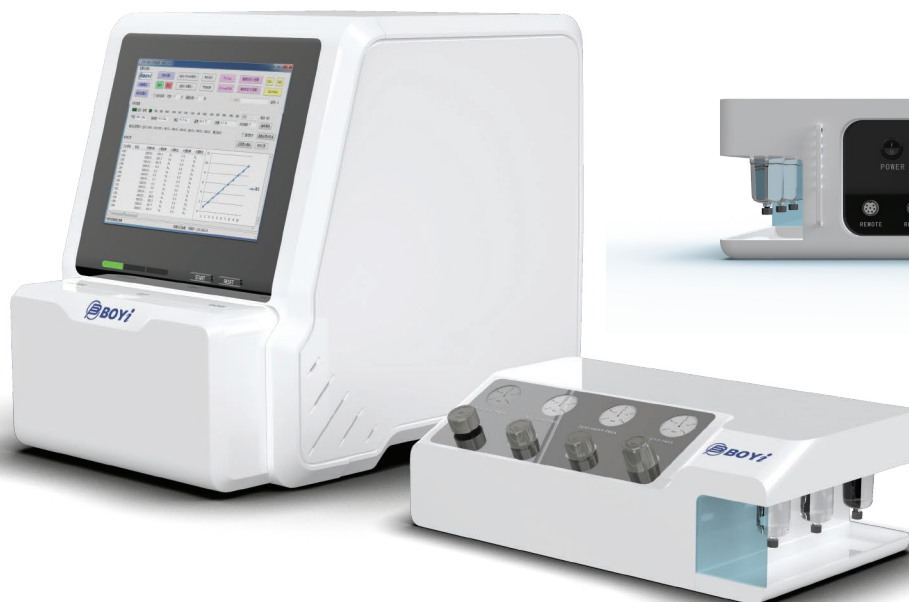
包装容器检漏装置

Package Leak Test Device

MSP-800 系列 Series

药品包装密封完整性测试 防止水分、氧气、微生物污染产品

- 符合ASTM F2338标准
- 半自动检测, 适用于小批量、多品种测试
- 一台仪器可同时用于真空和正压检测
- 检测结果可显示为Pa、Pa.m³/s和缺陷孔径μm
- 检测结果数据库存储, 便于质量管理
- 仪器具有真空汽化吹扫功能
- 采用压缩空气检测, 使用成本低



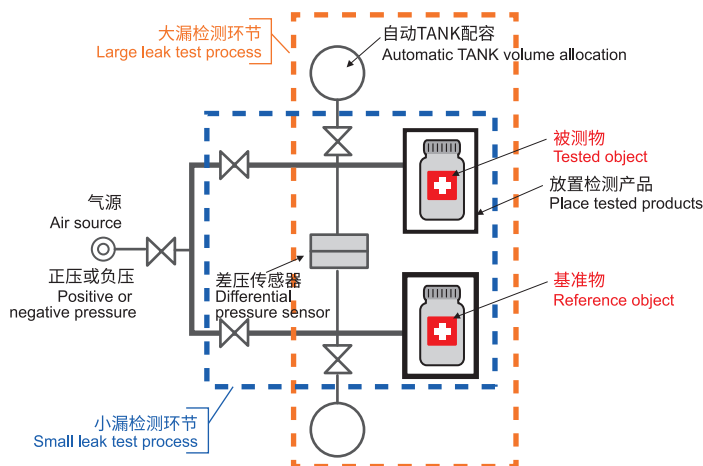
Integrity testing of pharmaceutical package encapsulation Prevent moisture, oxygen and microorganism from contaminating products

- Comply with ASTM F2338 standard
- Semi-automatic detection, suitable for small batch and multi-variety testing
- One instrument can be used for both vacuum and positive pressure test
- Test results can be shown as Pa, Pa.m³/s and μm of drilled defects
- Database storage of test results for the convenience of quality management
- The device has the function of vacuum vaporization and purging
- Compressed air detection, low cost of use

密封品差压检漏原理 Principle of differential pressure leak test of sealed products

仪器采用被测物、基准物差压比较方式,可以利用差压传感器的高灵敏度检测出很微小的泄漏。检测时将工件放入密封容器内充压或抽真空,如工件有小泄漏,那么密封容器中压力会发生变化,从而检出小泄漏;如果工件存在大泄漏,充气时气体即充满工件内腔,此时采用配容分压的方式检出大泄漏。

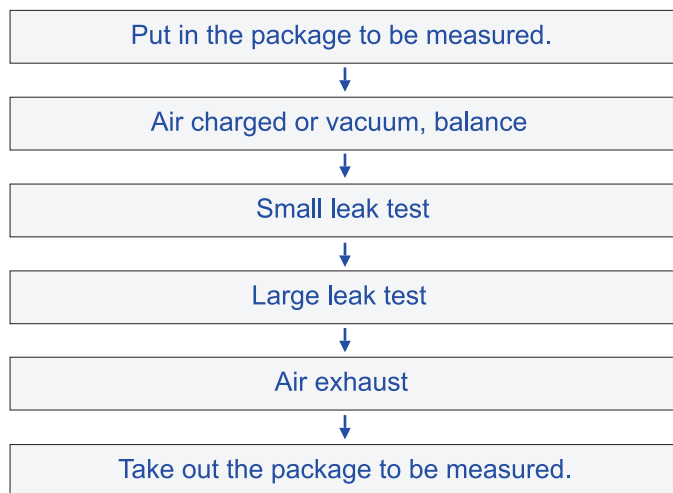
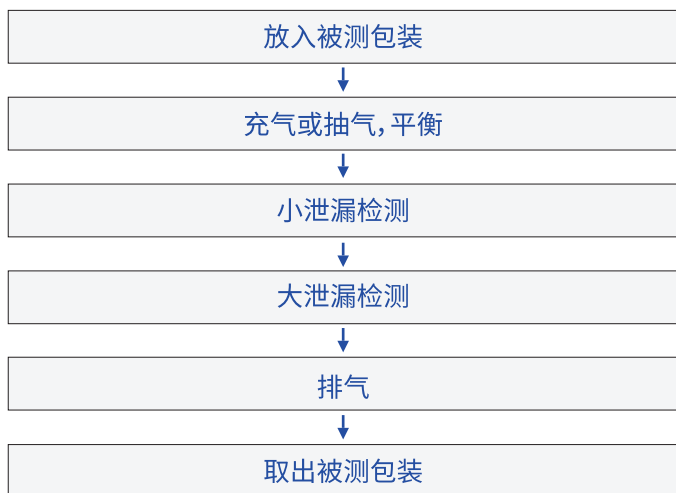
By adopting the way of comparing differential pressure between the measured object and the reference object, the device can detect very tiny leakage through the use of differential pressure sensor with high sensitivity. During the detection, there is need to put the workpiece into the sealed capsule for pressurization or vacuumization. If there is a small leak in the workpiece, the pressure in the sealed capsule will change, thus detecting small leakages. If there is a large leak in the workpiece, the gas will fill the inner cavity of such workpiece during the air charge. At this time, the large leak can be detected by the way of pressure allocation and pressure distribution.



差压法检漏的优势 Advantages of differential pressure leakage detection

对比 Comparisons	绝压直压法 Absolute pressure & gage pressure method	气泡法 Air bubble method	微生物浸入法 Microbial immersion method 抽真空模式的示踪气体检测 Tracegas detection vacuum mode	导电率和电容(高压检漏) Electrical conductivity and capacitance(high-voltage leak detection) 激光气体顶空分析法 Laser-based gas headspace analysis
差压法 Differential pressure method	差压法灵敏度可达0.1Pa, 比绝压直压法提高100-200倍 The sensitivity of differential pressure method can reach 0.1Pa, representing 100-200 times higher than that of absolute pressure & gage pressure method	差压法可定量、可重复性、无需干燥处理 The differential pressure method has the characteristics of quantifiability, repeatability and no drying treatment	差压法(真空衰减法)无细菌污染风险 No risk of bacterial contamination if differential pressure method (vacuum attenuation method) is used	差压法可适应的产品种类更丰富, 对产品内介质的导电性、成分无要求 Differential pressure methods is applied to more kind of products, and for the medium of product, the methods have no request of conduction of electricity and composition

工作流程 Workflow



典型应用 Typical application

药品: 西林瓶·安瓿瓶·药液袋/输液袋·PTP包装·气调包装·预充注射器·泡罩包装·滴眼液容器等。

Medicine: Vial bottle, ampoule bottle, liquid medicine bag/fluid infusion bag, PTP package, MAP (modified atmosphere packaging), prefilled syringe, blister package, eye drop container, etc.

食品: 密封袋, 塑料瓶, 易拉罐等。

Food: sealed bags, plastic bottles, easy-open can, etc.



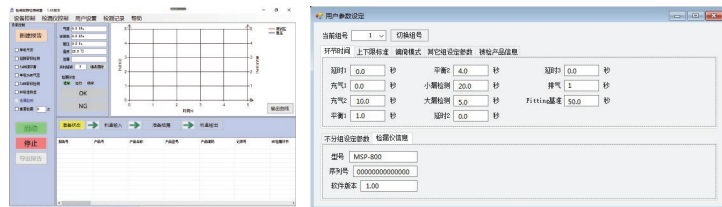
15寸触摸屏
15 inch touch panel

检漏主机
Main machine of leak test

压力控制盒
Pressure control box

测试腔
Testing capsule
放置测试工件
Place test pieces

安全盖
Safety cover
关闭后,设备才能启动,保护操作人员安全
The device will not start until it is shut down to protect the operator



工作主界面——常用检漏功能,检测数据显示,曲线显示,检测结果显示。

Main working interface——Common leak test function, detection data display, curve display and test result display.

参数设定界面——检漏参数、仪器工作相关参数的设置。

Parameter setting interface ——Settings of leak test parameters and relevant parameters of device operation.

检测结果管理界面——条件筛选检测结果,不能删除,可进行数据统计分析、报表输出,具有审计追踪功能。

Test result management interface——Conditional screening test results cannot be deleted. They can be used for data statistical analysis and report output. They also have auditing and traceability functions.

用户管理界面——添加、删除、修改客户权限和密码等,软件登录需要用户名和密码才能进入。

User management interface——Addition, deletion and modification of customer permissions and passwords, etc. Software login requires username and password for entry.

设备自检界面——仪器上电自检功能,进入设备维护界面可检查内部单元的工作正常情况。

Equipment self-test interface——The device is provided with POST (power on self test), and the normal operation of the internal unit can be checked after the entry of the equipment maintenance interface.

真空汽化吹扫功能 Vacuum vaporization purge function

当包装有大漏时,包装内的液体会进入到测试腔体或管路中,导致液体汽化影响下次检测结果。对整套检测系统进行真空汽化吹扫,目的是降低背景噪音,提高检测灵敏度,提高系统稳定性。

When there is a large leak in the package, the liquid inside the package will enter the test cavity or pipeline, causing liquid vaporization and affecting the next test results. Vacuum vaporization purge of the entire detection system shall be carried out in order to reduce the background noise, improve the detection sensitivity and enhance the system stability.

自动TANK配容功能 Automatic TANK matching function

设备内容积直接影响测试灵敏度,内容积并非越小越好,而是要与工件容积、测试压、夹具、时间环节匹配,MSP-800具有自动调整内容积的功能,即使应频繁更换测试条件或工件,也能使测试结果达到最优,适合实验室小批量、多品种检测。

The inside volume of the equipment directly affects the testing sensitivity. It is not always the truth that the smaller the inside capacity and the better effect can be achieved. Instead, it should be matched with the volume of work piece, test pressure, fixture and the time process. MSP-800 has the function of automatically adjusting the inside volume. Even if the test conditions or the workpieces are changed frequently, the test result can reach the best, which is suitable for small batch and multi-species test in the laboratory.

自动漏率校准功能 Function of automatic leakage rate calibration

更换一种未知的检测条件或工件种类后,仪器需要根据新条件进行漏率校准,以确保检测结果的准确性。校准过程自动进行,校准结果保存后,下次使用相同条件时可直接检测。

After changing to an unknown test condition or workpiece type, the instrument needs to calibrate the leakage rate according to the new condition so that the accuracy of test results can be guaranteed. The calibration process shall be carried out automatically. After the calibration results are saved, direct detection is possible when the same conditions are used next time.

配备标准漏孔(标准阳性瓶) Provision of leak standards (Defective package)

规格 Specification

测定方式 Measuring method	差压式气密检漏仪 Differential pressure type air leak tester
差压传感器 Differential pressure sensor	±2kPa, 精度Accuracy≤±0.5% F.S.
差压分辨率 Differential pressure resolution	0.1Pa
测试压传感器 Test pressure sensor	表压传感器 精度≤±1% F.S. Gauge pressure sensor Accuracy ≤±1% F.S.
最小可检漏率 Minimum leak detection rate	1×10 ⁻⁵ Pa.m ³ /s (25°C, 入口101325Pa.abs, 出口133.322Pa.abs时, 相当于孔径1μm) 1×10 ⁻⁵ Pa.m ³ /s (25°C, inlet 101325Pa.abs, outlet 133.322Pa.abs, that the equivalent of bore diameter 1μm)
单机内容积 Inside volume of single unit	≤2ml (单侧 one-side)
显示方式 Display mode	15寸触摸屏LCD显示(24位彩色) 有效显示尺寸W304mm×D208mm 15-inch touch screen LCD display (24-bit color) Effective display size W304 mm × D208 mm
组号设定 Group number setting	任意增加产品检测数据,数据不限 Adding test data as you need without limit
温、湿度范围 Temperature and humidity range	使用:0~40°C 储存:-5~45°C <85% RH(无结露) Use: 0-40°C Storage: - 5-45°C < 85% RH (no condensation)
电源电压 Supply voltage	AC100V~240V, 50/60Hz, 功率≤200W AC100V~240V, 50/60Hz, powers≤200W
重量 Weight	主机:约52kg 检测工装:约7kg 压力控制盒:约7kg Main machine: About 52kg Test fixture: About 7kg Pressure control box: About 7kg

产品选型 Product model selection

MSP-800 ①-②③-④-⑤

①压力范围

Pressure range

记号 Item	使用范围 Working range	显示范围 Display range
L	-0.1~0.2 MPa	-0.1~0.22 MPa
M*	-0.1~0.7 MPa	-0.1~0.77 MPa
H*	-0.1~1.0 MPa	-0.1~1.1 MPa

②泄漏检测范围

Leak detection range

记号 Item	使用范围 Working range	显示范围 Display range
1	小泄漏 Small leakage	±2000Pa

③自动漏率校准功能

Function of automatic leak rate calibration

记号 Item	表示 Description
0	无自动校准功能 No calibration function
2	带0.1mL自动校准功能 With 0.1mL calibration function
3	带1.0mL自动校准功能 With 1.0mL calibration function

④自动TANK配容功能

Automatic TANK matching function

记号 Item	表示 Description
1	带0±5.0mL自动配容功能 With 0 ± 5.0mL capacity allocation function
2	带5±5.0mL自动配容功能 With 5 ± 5.0mL capacity allocation function
3	带10±5.0mL自动配容功能 With 10 ± 5.0mL capacity allocation function
A	带0±5.0mL手动配容功能 With 0 ± 5.0mL manual capacity allocation function
B	带5±5.0mL手动配容功能 With 5 ± 5.0mL manual capacity allocation function
C	带10±5.0mL手动配容功能 With 10 ± 5.0mL manual capacity allocation function

⑤工件托盒尺寸

Dimensions of the workpiece capsule

记号 Item	表示 Description
1	128mm×40mm×40mm

※ M、H型订货前请咨询 Please contact us if you order M/H-type

选购品(需单独购买) Options (to be purchased separately)

压力控制盒 PC-800-①-②-③

Pressure control box

①压力范围

Pressure range

记号 Item	说明 Description
L	-0.1~0.2 MPa
M	-0.1~0.7 MPa
H	-0.1~1.0 MPa

②减压方式

Depressurization mode

记号 Item	表示 Description
1	手动调压 Manual pressure regulation

③内置真空泵

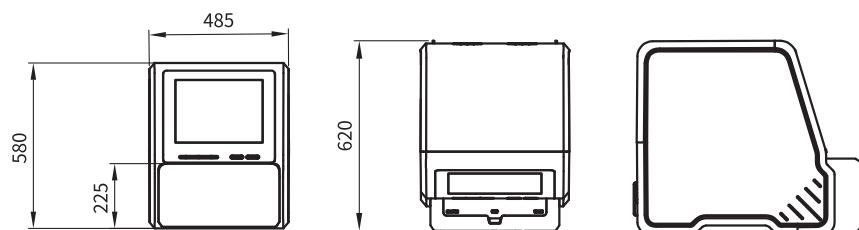
Built-in vacuum pump

记号 Item	说明 Description
N	无(需接外部真空源) None (external vacuum source required)
1	内置真空泵 Built-in vacuum pump

外形尺寸(单位:mm) External dimensions(Unit:mm)

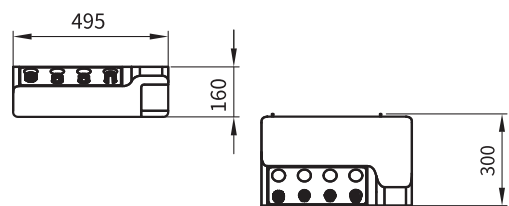
主机

Main machine



压力控制盒

Pressure control box



主要产品 ● 气密检漏仪 ● 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



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