F6800-ME VACUUM & PRESSURE DECAY MACHINE

The Machine is designed for Non-Destructive Integrity Testing of Containers and it is suitable for laboratory applications, statistical purposes as well as off-line testing. Its comprehensive specifications, including ATEQ's latest developments in vaccum decay technology and user-friendly interface, make it an extremely versatile instrument.

The Measurement System follows the approved industry standard "ASTM F2338-09 - Standard Test Method for Non-Destructive Detection of Leaks in Packages". The Test method is a Recognised Consensus Standard by the United States Food and Drug Administration (FDA), Center for Devices and Radiological Health (CDRH), effective March 31, 2006.

Highlights

- → DUAL TRANSDUCER TECHNOLOGY
- → SMALL TEST INNER VOLUME(LESS THAN 7ML)
- → CUSTOMIZED TEST CHAMBER



Applications

Pharmaceutical, Liquid Forms, Ampoules, BFS, Bottles, Carpule...

























F6800-ME

VACUUM & PRESSURE DECAY MACHINE

Main Features

- Online or Offline
- ASTM F2338-09
- Stainless Steel
- Test Sensitivity(less than 1um)
- Differential Vacuum Decay
- Non-invasive and non-destructive test methods
- Cost-effective solution
- HMI Real Time display of Testing Cycle diagram

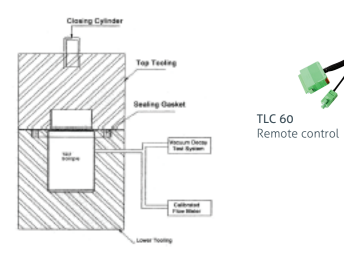


Technical Specifications

Physical	Weight: 140kg/308lbs Dimensions: (WxHxD) 958 x 586 x 1120 mm
Interface	Graphic color screen with simple and intuitive menu.driven operator controls.
Electrical supply	100- 240 V AC / 50W
Air supply	Test Pressure: Absolute 1Torr Clean and dry air required Air quality standard to be applied (ISO8573-1)
Temperature	Operating: + 0°C at + 45°C Storage: 0°C at + 60°C

Option

- Leak Flow calibrator
- Test Chamber
- Connectors





Inspection Method Package Type Pouches and flexible packaging, stick packs Package Material & Combinations Foil, plastic, poly, film, aluminum Test System Dual transducer technology Test Method Differential Vacuum Decay Test Sensitivity O.01 ccm (approximate hole size 1 micron) Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Remove Internet Access Yes		
Package Type Pouches and flexible packaging, stick packs Package Material & Combinations Foil, plastic, poly, film, aluminum Test System Dual transducer technology Test Method Differential Vacuum Decay Test Sensitivity O.01 ccm (approximate hole size 1 micron) Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Yes Remove Internet Access	Application	"Pharmaceutical, Liquid Forms, Ampoules, BFS, Bottles, Carpule"
Package Material & Combinations Foil, plastic, poly, film, aluminum Test System Dual transducer technology Test Method Differential Vacuum Decay Test Sensitivity 0.01 ccm (approximate hole size 1 micron) Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Yes Remove Internet Access Yes	Inspection Method	Automated inline
Test System Dual transducer technology Test Method Differential Vacuum Decay Test Sensitivity O.01 ccm (approximate hole size 1 micron) Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Yes Remove Internet Access Yes	Package Type	Pouches and flexible packaging, stick packs
Test Method Differential Vacuum Decay Test Sensitivity O.01 ccm (approximate hole size 1 micron) Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Yes Remove Internet Access Yes	Package Material & Combinations	Foil, plastic, poly, film, aluminum
Test Sensitivity 0.01 ccm (approximate hole size 1 micron) Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Yes Remove Internet Access Yes	Test System	Dual transducer technology
Test Results/Resolution Pass/Fail Result in mBar and Pascal units Security Password Yes Remove Internet Access Yes	Test Method	Differential Vacuum Decay
Security Password Yes Remove Internet Access Yes	Test Sensitivity	0.01 ccm (approximate hole size 1 micron)
Remove Internet Access Yes	Test Results/Resolution	Pass/Fail Result in mBar and Pascal units
	Security Password	Yes
Data Collection View on touch screen and electronic	Remove Internet Access	Yes
Data concentration	Data Collection	View on touch screen and electronic



