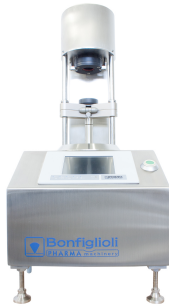


LF-400A

Off-line Leak Testing Machine for Filled Aerosol Cans



The "LF-400A" is a "non destructive" machine which forms part of a new generation of off-line or laboratory leak testing for "Filled and sealed aerosol cans and sprays".

The machine is supplied with the following standard equipment :

- Machine built according to machine norms 2006/42/EC."
- Machine frame in welded steel coated with several layers of high quality paint.
- Push-button for cycle start.
- Adjustable test chamber height according with container dimension.
- Microprocessor based electronics, with container file data base for management of various types of formats with test parameters controlled directly from keyboard.
- Vacuum pump.
- Visual alarm for rejected containers.
- RS-232 connection for dialogue with printer or other personal computer.
- Instruction Service manual.

Key Objectives and Benefits

- Fully automated test cycle sequencing with Containers manual loading and unloading.
- High leak detection sensitivity.
- Fast, reliable and repeatable test results.
- Non-invasive and Non-destructive Test Method.
- Compact and robust design.
- Enhanced easy-to-use HMI integrated functions.
- Maintenance-free.
- Easy to clean & no hidden corners.
- Cost-effective solution.
- Low power consumption.
- HMI Real Time display of Leak Testing Cycle diagram.

Technical Specifications

Tested Container	Monobloc , MDI .
Container Filling	Filled.
Container Content	Liquid.
Machine Type	Laboratory Leak Tester.
Testing Methods	
Max speed	Cpm
Min Container Dimension	Data available upon request
Max Container Dimension	Data available upon request
Testing Heads Number	1