

HIGHLIGHTS

- Zero alteration of container features
- High machine adaptability & stability
- Minimum force level check
- Easy management
- Low energy consumption
- Low & Ease of maintenance: free access to all moving parts
- Full integration in Industry 4.0 Environment

TECHNICAL FEATURES



Container Application: Easy Open Ends

Container Dimensions: From Ø 52 mm (min) to Ø 155 mm (max)

Speed: Up to 500 cpm

Technology: CCIT

Inspection Features: Non-Invasive, Non-Destructive based on Force Decay Method

Inspection Capabilities: Microleaks detection

ADDITIONAL PLUS

- Low investment cost
- Reliability guaranteed above 99 %
- Enhanced easy-to-use HMI integrated functions

Bonfiglioli

- Quick format change
- HMI real time display of statistics and raw data
- Noise levels well within allowed limits

TECHNOLOGY

Container Closure Integrity Testing is a nondestructive measurement technology based on the Force Decay method, which analyses the force level variation following container mechanical pressing works on a broad range of easy open ends container systems.

This method is accomplished by:

- Container mechanical pressing
- Container proportional reaction according to its status
- Reactive force level acquisition with dedicated force sensor

Decision making (approval or rejection)

QUALITY ASSURANCE



Equipment test method refers to:

• Approved industry standard "ASTM F2338-09": "Standard Test Method for Non-Destructive Detection of Leaks in Packages"

www.bonfiglioliengineering.com - info@bonfiglioliengineering.com

EOE Leak Tester

100 % In-Line Machine for Non-Invasive, Non-Destructive Integrity Inspection at high production speed for Easy Open Ends.