

# RLD-400A

In-line Leak Testing Machine for Filled Aerosol Cans



## Advantages

Easy management.

- Low energy consumption.
- Testing head movement by cam.
- Low maintenance due to automatic calibration.
- Noise levels well within allowed limits.
- Reliability guaranteed above 99.9%.
- Alarm display.
- Ejection station for bad containers.
- Wide range of optional devices that allow the machine to be personalized based on the specific needs of each customer.



The Leak Testing Machine is used for in-line Non-Destructive Filled Aerosol Cans Integrity Testing.

It performs the Leak Testing process in continuous operation by means of Testing Chambers under Vacuum or optionally Pressure which are installed on to a rotating Central Carousel.

Following Leak Testing process, the Aerosol Cans are automatically unloaded from Testing Area and they are managed according to the result.

Whether the result is Conforming or Non Conforming, the HMI clearly displays the status.

## Technical Specifications

Tested Container	Monobloc
Container Filling	Filled
Container Content	Liquid
Machine Type	Rotative
Testing Methods	Vacuum Decay
Max speed	Cpm
Min Container Dimension	x x mm
Max Container Dimension	x x mm
Testing Heads Number	from 0.00 to 0.00

