

AccuSense[®] Rotary Leak Testers

The most technically advanced system for high speed leak testing

High speed leak testing demands a system that is reliable, handles bottles efficiently, and is easy to set. Unlike systems that have the control system on the rotating platform, we have located the microprocessor unit outside the guard, which enables all settings to be made while the unit is in production.

We have also “over-engineered” the drive system, rotary coupling and other key components to ensure the most reliable system on the market.

KEY FEATURES

Static control panel enables all adjustments to be carried out while system is running.

Simple operator control panel can be password protected.

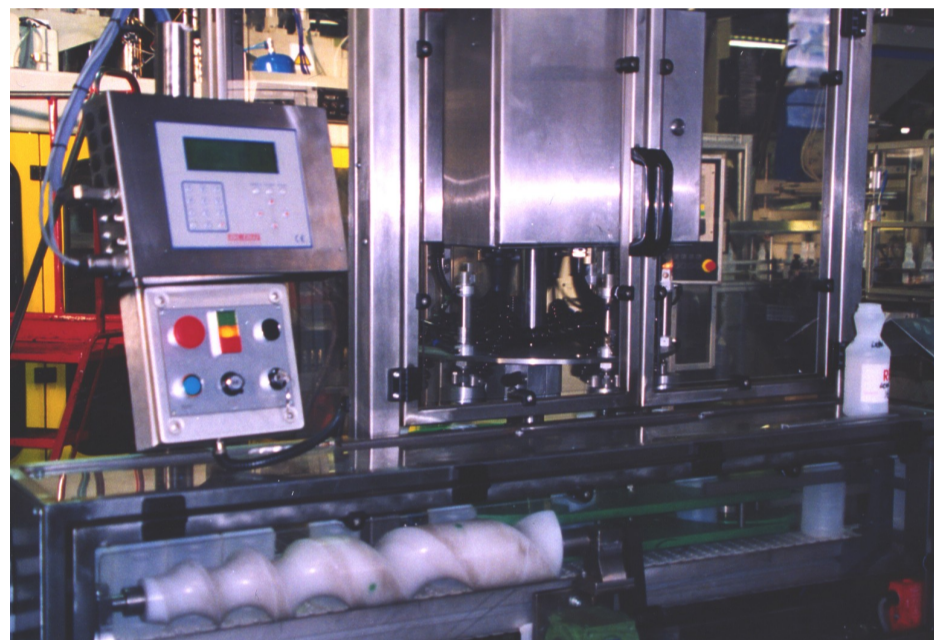
Stainless steel construction suitable for clean room and filling line environment.

Interface to P.C. and production monitoring systems.

Only tester available with the SureSeal[®] test head – guaranteed to reduce the rejection of “good” bottles.

Meets CE, UL, CSA and other international safety standards.

Display available in English, Spanish, French and German. Other languages on request.



AccuSense[®] AQS R-6 Operator control unit. All settings, test results and diagnostics are displayed on a clear back lit screen.



SureSeal[®] test head “self aligns” to the container neck which dramatically improves the ability to get a perfect seal and reduces the head force.

Immediate access to Settings, Diagnostics, and Measured Results

No need to stop the tester running

New “Auto-Calibrating” Sensing Method Also Allows User Fine Tuning

Detects holes without the excessive rejection of “good” bottles

“Over Engineered” for Ultimate Reliability

Extra heavy duty drive belts, rotary couplings and bearings

Change Parts Locate on Dowel Pins for Fast Changeover

No need to lose valuable production time!

Optional Top Load Strength, Vision System, Automatic Bottle Weighing

Assure total product quality with minimum operator involvement

Automatic Weight Correction With Die Gap Feed Back System

Krupp Kautex/ BMC Patented system automatically corrects for drift in bottle weight