

AMIB 2010

Equipment for measuring the internal profile of the bottle.

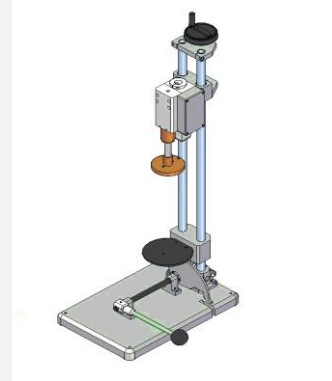
The AMIB 2010 is designed to capture container inner profile and subsequent storage in the PC.

The equipment is compound by two parts

Mechanical Part

The mechanical equipment carry out the test manually, It need to exchange inspection head according inner container dimensions.

The equipment has standardized three heads: wine, head ,champagne head and champagne mini head, according to the attached table.



Software Program

Mmax and Min. values according container dimensions

	Max.	Min.
Wine	21,5mm	17,5mm
Champagne	20,5mm	16mm
Mini Champagne	17,5mm	14,5mm

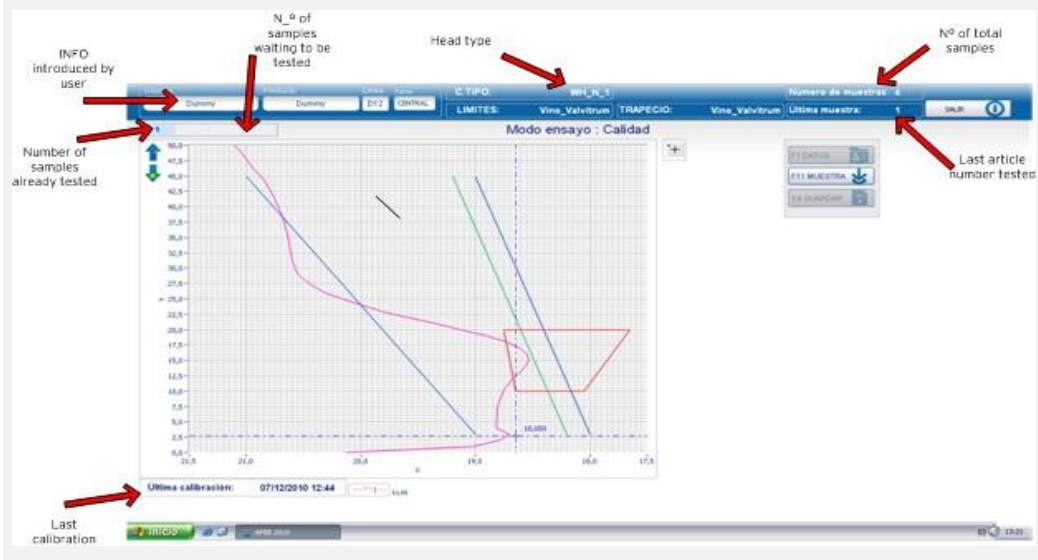
The software calibrates, interprets and stores the captured data.

Through the set up the user can select the language, the logo resizing, Files location etc.

Through the new Items option , user can store data and inspect according to the limits established for each bottle.

Through the calibration option the equipment can be calibrated with calibration gauge in order to ensure a proper measurement device.

Testing screen





The unit is supplied with one head, a mechanical device , industrial PC , calibration gauge , screen and keyboard.

The software is created in English and Spanish.

Backup manual and CD are included

Every head is in delivered with calibration gauge.

Optional equipment

Other Inspection head

Translation to another language

Integration to computer software client

Software modification to costumer needs

