VISLINE AND AMPOULES - INLINE BOTTOM MEASUREMENTS



Glass pharmaceutical primary packaging must be produced under very **tight tolerance**. Dimensions must be 100% inspected to guarantee the **full-functionality of the packaging**. The bottom of the container plays a fundamental part for the integrity of the container during the filling process.

NIROX's VISIINE.B measuring systems allow the in-line measurements and control, with micrometric precision of:

- bottom thickness
- bottom concavity
- footprint



The system is fully **managed by the** friendly supervisor panel that shows all the measurements, time-trend chart of data and manages production sorting.

APPLICATIONS

- pharmaceutical vials and ampoules
- glass containers
- available for offline controls



ADVANTAGES

- high accuracy
- in-line measurements
- no-touch and single side measurements
- synchronization with the line to sort the product out of tolerance
- easy to use
- · quick integration into production line
- production reporting