

TESTER KIT FOR BOTTLES

LS1K

OPERATION

Due to its versatility, this set is very appropriate for being installed inside or at the outlet of the blow moulding machine, with single, double or triple mould cavity. It allows the automatic filling of boxes or bags with a determinate number of proper bottles.

For higher production rates and other operations please apply to the factory.

CHARACTERISTICS

These are the main characteristics of the **LS-1K** tester:

- Detection of micro leakages.
- Set of head tester to be placed on the previous conveyor-belt (motorised or not).
- Choice between the ejection zone and memorising.
- Internal neck finish (optional).
- Detection of burrs (optional).
- Counter for admitted and defective bottles.
- Counter with pre-selection for automatic filling of boxes or bags.
- Data output to computer.

TECHNICAL SPECIFICATIONS

- **Production rate up to 1000 bottles/h.**
- **Pneumatic supply:** Filtered air between 3 and 8 Kg/cm²
- **Air consumption** between 1000 and 4000 NI/H.
- **Operation voltage:** 220 Vac. 50/60 Hz
- **Power supply:** 100 W.
- **Dimensions:**
 - Central unit: 500x400x200 mm
 - Set of head tester: adjustable on conveyor-belt.



OTHER EQUIPMENTS

- Leakage and weight testers.
- Weight-in-a-box testers.
- Automatic packaging machine with thermosealing.
- Palletisers
- Conveyor machine for bottles.
- Handles applying machine on the neck of bottles.

Specifications may change without prior notice. Ref.03.03-IN



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