

# BOTTLE LEAKAGE TESTER

## 40LS8E-G

### OPERATION

The versatility of this equipment makes it appropriate to be installed at the outlet of the injection or blow moulding equipment or inserted in the bottling line.

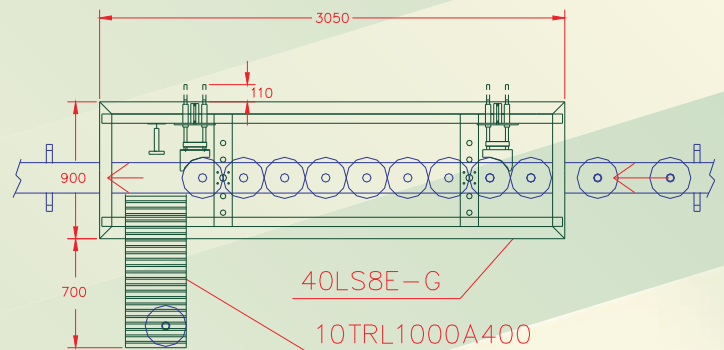
### CHARACTERISTICS

- Bottle conveyor belt (optional)
- Stainless steel metallic structure.
- Kit of 8 headstcocks (height-adjustable).
- Air accumulating deposit with pressure regulator and air filter.
- Detection of microleakages. Sensivity 0.2 mbar (pores up to 0.2 mm in 20 litres).
- Water detection system inside the bottles.
- Programmable test time (minimum 4 seconds).
- Warning light alarm everytime consecutive defective bottles are encountered.
- Refusal unit with free roller conveyor Mod. **10TRL1000A400**
- Display of production data, number of proper and defective bottles, level of leakages by each test and maximum allowable and reason of refusal (leakage or water inside).
- Programming by tight keyboard and working parameter display: test time, type of refusal, maximum allowable leakage level, type of bottles, etc.



### TECHNICAL SPECIFICATIONS

- Production up to **2.800 u/h.**
- Air consumption between 12.000 and 14.000 NI/H.
- Electric supply : 220-240 Vac. 50/60 Hz.
- Dimensions: Vid. Lay-out



### OTHER EQUIPMENTS

- Weight-in-a-box testers.
- Automatic packaging equipments with thermo-sealing.
- Bottle arranging desk and palletising robot.
- Bottle conveyors.
- Handle applying equipment on the neck of bottles.



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