



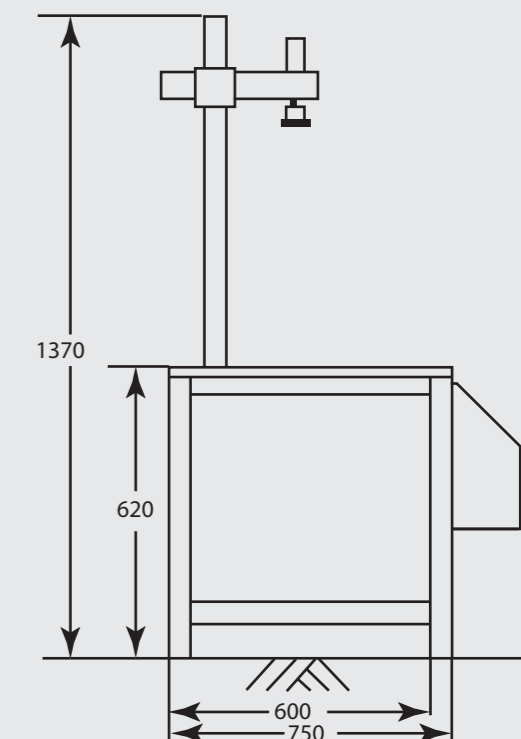
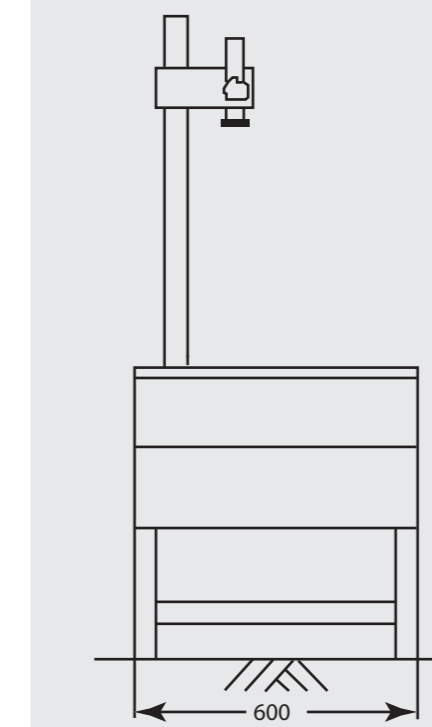
LEAK TESTER 740-30 FOR CONTAINERS FROM 10L to 30L

Possible the most modern and easy to use leak tester in the market, feature : universal application with capability to test containers from around 10 liters up to 30 liters size, electronic testing circuit fully self adjusting so that no test parameter adjustments are needed from one container size to another, comparatively short testing time thanks to its unique testing method, digital readouts for amount of tested and rejected bottles.

The leak tester 740-30 has been designed to detect very small holes down to 0.2 mm. Optional detection of material build-ups in the necks is available. The fully electronic testing circuit has been engineered so that it will sense the smallest pressure drop inside the container during a very short testing time and regardless of the test volume. Thus there is no need whatsoever to make any adjustments of test parameters when switching over to a new container size.

The leak tester 740-30 is equipped with a table on which the object is placed by the operator, a foot switch to start the test cycle, a visual and audible alarm when a leak is detected in a faulty container. All adjustment are very quick thanks to quick-lock knobs.

When the container is placed on the table under the testing head, the operator presses the foot switch to trigger the test cycle. The container is inflated by a pressure of only 0.2 bar and the electronic pressure sensor will detect any leak within only a few seconds. After the test cycle is completed, the testing head moves up which allows the operator to remove the container. If a leak was detected, the red "leak" lamp shows and an audible alarm will be on. Digital LCD counters will indicate how many bottles were tested and rejected.



TECHNICAL DATA

POWER	0.2	kW
SIZE OF OBJECTS (OTHER ON REQUEST)		
Contents	10 to 30 liter	
Max. height	580	mm
Min. of neck	20	mm
Max. of neck	80	mm
MIN. DETECTABLE HOLE SIZE	0.2	mm
TEST CYCLE TIME	6 to 8	sec.
INFLATION PRESSURE	0.2	bar

The above specifications are only approximate and are not contractual.
Specifications may change without notice.

