

ELITE PLASTECH Leak Testing Machine enables you to save more space base on the very small footprint deisgn. We offers highly customised automation system and committed to deliver high qulity and reliable ,yet cost effective solutions to our customers.



ELITE PLASTECH SDN. BHD.

ELITE PLASTECH SDN. BHD. NO 19722. Jalan KPK 4/3 , Kawasan Perindustrian Kundang, 48020 Rawang, Selangor Darul Ehsan, Malaysia. Tel : 603-60344166 , 60345399 Fax: 603-60345166 Email : <u>eliteplastech@gmail.com</u> Website: www.eliteplas.com.my



AUTOMATIC CONTAINER LEAK TESTER



Model: ELM-1001

MANUAL LEAK TESTING MACHINE (SINGLE STATION)

Product Description

- 1. PLC/TOUCH SCREEN control, automatic leak tester
- 2. Different pressure principle
- 3. Mobility, adjustable height, easy carrier
- 4. Easy to operate, Good stability
- 5. Small footprint, space saving

Model : ELA-1001

AUTO LEAK TESTING MACHINE (SINGLE STATION)

Product Description

- 1. PLC/TOUCH SCREEN control, automatic leak tester
- 2. Different pressure principle
- 3. Mobility , easy carrier
- 4. Easy to operate, Good stability
- 5. Small footprint, space saving
- 6. 130mm conveyor width
- 7. Fully Auto leak testing
- 8. Adjustable height of the conveyor

ELM - 1001 and ELA - 1001 is based on the advanced air pressure testing technology with the combining of precise mechanical structure and scientific intelligent electrical control. Our system utilize core differential pressure induction system which can inspect micro-leak products according to the changing parameters of micro-leak. Detectable sizes of the plastic container is from 250ML to 10 L and can be custom-made base on the customer requirement.

Description	ELM - 1001	ELA- 1001
Conveyor Size	None	130 mm width 1100 mm long
Number of Nozzle	single head	single head
Speed of Transportation (sec per meter)	Static	5~6
Test Nozzle Diameter(mm)	95	95
Maximum neck diameter of the test object(mm)	20-65	20-65
Maximum width of test object (mm)	40-150	40-150
Maximum higher of the test object (mm)	130-400	130-400
Maximum volume of the test object	200m1-10L	200ml-10L
Air pressure(bar)	1.0 ~8.0	1.0 ~8.0
Leakage hole	0.1mm and above	0.1mm and above
Size(mm)(L x W x H)	650x445x1500	1000x750x1500
Remarks	If special product, please inform us in advance	If special product, please inform us in advance

CUSTOM SOLUTIONS

All models can be custom-made according to the product characteristic and customer requirement.