

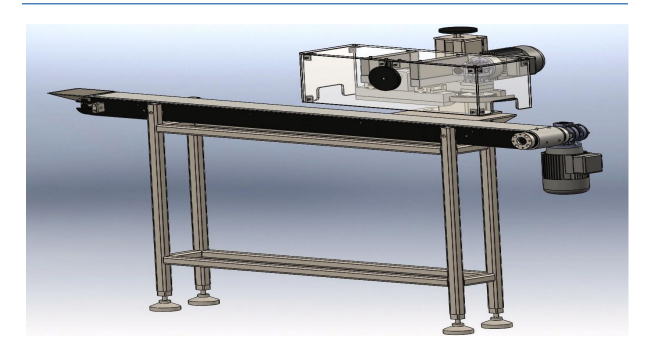
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AUTO BOTTLE LEAK TESTER



Leak tester is designed for plastic bottles or containers leak testing Bottle Leak Tester machine will check the bottlers whether it will leak or not. There will be auto rejection system for leaked bottles. This system can be online with Eminence make bottle Unscrambler or Bottle De-flasher machine.

Why Bottle Leak Tester?

- Good Speed and Fully Automated
- No changeover parts at bottle changing which provides minimum time for bottle change
- Increases efficiency and productivity for production lines
- It can workout for **any shape** like round, oval, square, etc. It is enable for **unsymmetrical shape** of bottles also.
- Contact parts are resistant to flaking, chipping, scuffing so will not cause any cosmetic damage to containers
- **Saves money** through efficient use of personnel
- Minimal operator training required
- **Fast adjustment** reduce downtime and maximize uptime
- Built to be reliable, trouble-free and dependable for years of operation
- INDIAN made-easy access to spare parts and service assistance
- User **friendly & maintenance less** design.
- Low noise level at higher speed.



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Technical Specifications:

Model Name	ELT-1	ELT-2
Pressure Testing	Mono Head	Dual Head
Head		
Output/min*	Up 10 to 15 bottles	Up 20 to 30 bottles
Standard Photograph	STATE OF THE PARTY	
Machine	1500mm(L) x 500mm(W) x	1700mm(L) x 450mm(W) x
Dimension*	1500mm(H)	1500mm(H)
Height of exit	800 mm to 1000mm	800 mm to 1000mm
Conveyor**		
Container	Diameter	20 mm to 100 mm
Specifications	Height	50 to 200 mm

Optional Features:

- **Camera checking** system before / after Leak test.
- **weight checking** system before / after Leak test.
- Container Top-bottom De-flasher before Leak test.
- Acrylic or Polycarbonate **enclosure** in frame.
- Online ionized air cleaning of containers.
- Accumulation conveyor or Turn Table of unscrambled containers.
- Container counting.
- Online labelling.

Utility Requirement:

Electrical Supply	1Ø+ Neutral +Earthing
Voltage & frequency	230V / 50 Hz AC
Electrical Load	1 HP
Inlet Air Pressure	5 To 6 Bar
Required air Quantity	0.1 CFM

For more details check website www.eminencemech.com or contact us at info@eminencemech.com

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