

Leak Tester HS 806_EL

www.stechautomation.in

HIGH PRECISION I EASY TO USE



VERSATILE | MINIMAL SIZE



















Our indigenously developed Leak Testers are based on the principle of pressure drop measurement, especially for small volumes.

Our standard Leak Test Instruments with specially designed fixtures and sealing mechanisms using the in house design facilities to provide the best solution to suit the specification. This Test Machine capability is enhanced by our experience in automated production line equipment and process automation resulting in a complete service to industry.

Our Next generation Electronic Leak Tester is excellent achievement in traditional Leak Testing and best solution for any automated systems. Each equipment is equipped with colour Touch Screen allowed for better visibility.

Applications: • Aerospace • Automotive • Household Appliances Foundry
 Valves
 Brakes
 Refrigeration
 Medical

• Gas • Cylinders • Heating, etc.

Salient Features:

Pressure Range: 0.1 to 10 bar

Resolution: 1 Pa

RS 485, RS 232

4.3" Touch Panel

Password Protected

Selectable Various Pressure Unit

Selectable Leak Unit

Manual Regulator - Externally Needs to Connect

Single Selectable Table

S-Tech Automation Systems

Leak and Flow Testing Equipments



Specifications:

Pre Requisite : Air Quality ISO 8573-1, Oil free, Dew point - 40 degree

Power Supply : External 24 VDC, 2.5 A max

Pressure Range : 0.1 to 10 bar

Resolution : 1 Pa
Pressure Accuracy : 0.5 %

Pressure Regulator : Manual -Externally Needs to Connect
Display : 4.3" Touch Screen, Password Protected

Indicators : Pass, Fail on Touch Screen

Clock : Date, Time on front
Programs : Single Test Table

Pressure Unit : Selectable Various Units :- bar, mbar, kpa, PSI, etc.

Leak Unit : Selectable Various Units :- pa, pa/sec, cc/min, cc/Hour, ml/min, ml/Hour

PLC Connections : Inputs :- Start, Reset, Outputs :- Pass, Fail

Data Interfaces : RS 485, RS 232

Cabinet : Aluminium Powder Coated

Display of Leak Test Operation Phases while in Operation

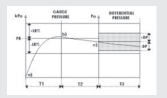
Leak Testing Phases: FILLING + SETTLING + MEASURING = PASS OR FAIL

Principle of Leak Testing









Results Indicating display

PASS 4,00 Pa 1.02 Bar START RESET MENU COUNTER



Data Acquisition Interfacing







Rear View

Dimensions : 147 (H) x 147 (W) x 185 (L) mm

Tube Connections : Dia 6 x 8 / Dia 4 x 6 mm

Weight : Approx : 2 Kg



Note: We reserve the rights to change specifications accordingly to model without any information.



S-Tech Automation Systems

Leak and Flow Testing Equipments

- Br. Off. & Works: Plot No. 220, Sector -10, PCNTDA, MIDC Bhosari, Pune 411026.
- Reg. Office: Flat No.14, Siyaram Apartment, Tarwala Nagar, Dindori Road, Panchavati, Nashik 422003. Phone: +91 98601 50299, +91 82378 39920

email: ram.pawar@stechautomation.in, stechautosystems@gmail.com

www.stechautomation.in