Innovations • Solutions

Body Leak Tester

Portable Body Leak Tester (BLT) Unit offers complete control of the testing parameters from one self-contained, durable and mobile unit. The BLT can measure the leakage rate into or out of a vehicle cabin ensuring manufacturing is within industry and/or company standards.

The system employs a variable speed motor attached to a blower to introduce cabin pressure. It measures the rate of flow displayed in cubic feet per minute (CFM). BLT models can deliver up to 570 CFM (969 m3/hr) into the vehicle at a specific pressure range, measuring inches of water column. Flow accuracy is \pm 2% of full scale, dependent on application. BLT supply voltages available vary as shown in table below. All control voltage is 24VDC. A standard 25ft. power cord is provided.

The BLT It is a completely self-contained unit on casters and easily moved by one person. The unit is designed and built with rugged industrial grade components for many years of service.

Features

Highly repeatable results.

Pressure and vacuum conditions.

Hose with quick connect fittings.

Controller allows the input of desired pressure.

Automatic and manual operation.

Operator interface (OIT) and indication lights acknowledge set point or a fault condition for high or low flow are standard.

Calibration check ring.

Inlet filter.

Simplified operator interface screens.

Data collection and recording.

Ethernet communication.



Portable BLT unit shown in white



Start-up screen on high flow, pressure and vacuum model

Flow Range	Voltage Available
15 to 370 CFM	110/220v/1ph/50/60 Hz
10 to 570 CFM	220/380/440v/3ph/50/60 Hz

Scan here to visit our website.



168 Roo

1680 S. Livernois Road Rochester Hills, MI 48307 info@airliquidsystems.com P: 248-656-3610 F: 248-656-3620 www.airliquidsystems.com