



## DPI 610 Aeronautical

**Druck** 

Portable Aircraft Leak Tester

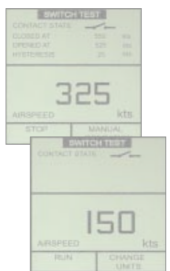


# To receive a calibration and/or repair quote-RMA-from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote-htm

## Portable Aircraft Leak Tester

## **Druck**





Example display screens for altitude and airspeed.

The DPI 610 Aeronautical version is a low cost yet flexible portable calibrator for precision leak testing of aircraft pitot static systems.

Configured as a single channel unit for testing either altitude or airspeed parameters, it is fully self-contained with manual pressure generation and venting facilities. Scaling is provided in aeronautical units and the instrument also includes switch tests and other functions.

The pneumatics enable a maximum rate of climb of  $\pm 6,000$  ft/min when used with a 5m length x 6mm bore hose at altitudes below 15,00 ft. A N4 pressure fitting is provided and an integral vent valve for ambient ground pressure conditions.

#### STANDARD SPECIFICATIONS

Aeronautical Ranges

Altitude: -3,000 to 50,000ft Airspeed: 0 to 600 knots

**Aeronautical Scales** 

Altitude: feet and metres Airspeed: knots, km/hr and mot

Leak Test Scales

Altitude: ft/min, m/sec.hm/mb Airspeed: knots/min, km/bry/aph/min

Pressure/Vacuum Source

An integral pneumatic hand pump and volume adjuster are supplied for generation and fine setting of prescribed a vacuum. Release valve and ground valve supplied for lowering values to atmospheric. Rates limited to  $\pm 6,000$  ft/min.

**Temperature Ranges** 

Operating: -10° to 50°C Calibrated: -10° to 40°C

#### Precision - Airspeed

Over the range 0 to 600 knots:

 $\begin{array}{ll} 200 \text{kts:} & \pm 3 \text{kts} \\ 400 \text{kts:} & \pm 0.7 \text{kts} \end{array}$ 

#### Precision - Altitude

Over the range -3,000 to 50,000 feet:

Sea Level: ±14ft 10,000ft: ±18ft 30,000ft: ±36ft

Precision includes linearity, hysteresis, repeatability, 12 months measurement stability.

#### Genera

For further general specification and buck onality details please refer to the standard DPI 610/615 Series Portage Calibrator datasheet.

#### OPTIONS

#### (A) Rechargeable batteries and charge

A rechargeable Nitsad barlery pack to be glace the standard dry cells Supplied with gurnersal input charger battery eliminator which allows the instrument to be used whilst charging.

#### CALIBRATION STANDARDS

Instruments manufactured by Duck are calibrated against precision calibration equipment receive to International Standards.

#### re<del>la</del>ted produ<del>ct</del>s

Duck marking life a wide range of flight approved pressure sensors and ground test instrumentation for the aeronautical industry. Shown below are some of the products currently available.



### ORDERING INFORMATION

Please state the following:

- 1. DPI 610 Aeronautical.
- 2. Altitude and Airspeed ranges.
- 3. Option (A) (if required).

Continuing development sometimes necessitates specification changes without notice.

#### **Druck Limited**

Fir Tree Lane, Groby Leicester, LE6 0FH, England

Tel: +44 (0) 116 231 7100 Fax: +44 (0) 116 231 7103 E-Mail: sales@druck.com Internet: www.druck.com





Agent:

04/01