

PV 103

Pressure/Vacuum Supply Unit

- Supply unit for Air Data Test Systems
- Available as a rack mount or in flightline case for ADTS 405F
- Dry pumps operating from any AC single phase supply and 28Vd.c. option
- Operating (if e of 30000 hours between overhauls—simple maintenance
- Auxillary vacuum putput for static
 probe fixing on ADTS 405
- Rrovides utilitate values compatible with civil and military requirements



ADTS 405 F FLIGHTLINE PUMP

Druck have designed a rugged, long life pressure and vacuum supply unit for use with air data test systems.

Two configurations are available. The PV 103 is a 19" rack mounted unit suitable for incorporation into ATE systems.

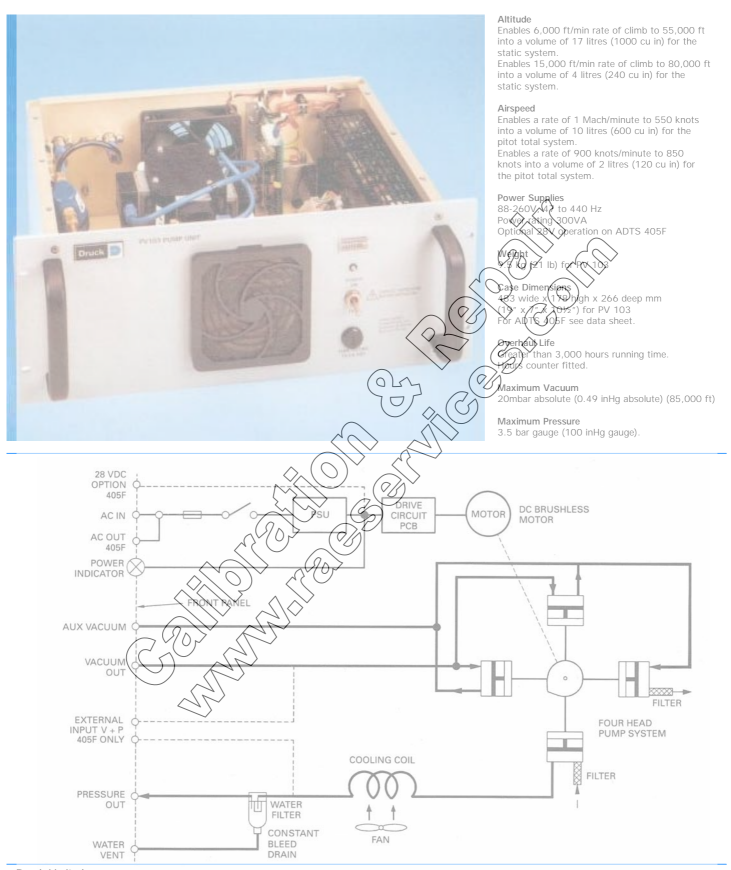
The same basic pump is also configured as a module within the ADTS 405F flightline test set.

The pumps have been selected and sized to enable the altitude and airspeed values found in civil and military aircraft to be achieved at rates consistent with their normal operation.

The pumps operate from any single phase a.c. supply with wide frequency compatibility.

Ultimate vacuums equivalent to 85,000 feet and pressure for airspeeds up to 1,000 knots are generated.

On the ADTS 405F module additional features are provided such as auxiliary vacuum for static adaptor hold-down, pressure and vacuum inputs to enable running from other pumps and 28V operating capability.



Druck Limited

Fir Tree Lane, Groby Leicester LE6 OFH England Tel: + 44 (0) 116 231 7100 Fax: + 44(0) 116 231 7103

E-mail: sales@druck.com Internet: www.druck.com Agent: