

- Full automatic control for Altitude & Airspeed
  - Fully RVSM compliant with 12 months recalibration period
    - Integral pressure and vacuum pumps with 1000 hour warranty
      - Universal a.c. power, aircraft and National, with battery backup power
        - User programmable safety limits and test programs
          - Lightweight rugged case, carry to the cockpit





# MPS43 Precision Ultra Compact Digital Air Data Test Set

#### SUPPLYING AIR DATA TEST SETS TO THE WORLD

DMA traces its origins back to 1938, mainly as a test equipment manufacturer to support European aviation requirements. Today DMA supply precision Air Data Test Sets and other aviation ground support equipment to aircraft manufacturers, repair stations and operators throughout the world.

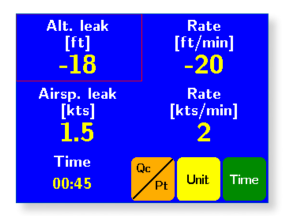
#### **ULTRA COMPACT FLIGHT LINE TESTER**

The MPS43 is a unique instrument in that the first class capabilities in terms of precision and performance are all integrated into a remarkably small enclosure. It enables users to both utilise the air data testing characteristics and transport the instrument in ways not possible by more conventionally designed products. The rugged lightweight enclosure meets the demanding requirements of the aerospace industry, while offering cost and ownership benefits unmatched by alternatives.

#### **USER INTERFACE**

The conventional keypad is augmented by a multi-coloured touch screen display to provide maximum ease of use by both beginners and experts. Regular testing and troubleshooting is simple to perform with clear unambiguous readout and instruction inputs.

All the important air data functions are simultaneously displayed, constant screen or menu changes are not required. Readings of both commanded and measured test values are displayed.



#### **ACCURACY ACHIEVED BY THE END OF SELF TEST**

A precision absolute sensor is utilised for the static, altitude channel, and a precision differential transducer for the Qc/Pt, airspeed, channel. Pressure and temperature characterisation is applied to the sensors ensuring very high accuracy is achieved at all operating pressure values, without any significant warm-up time.

#### **EXTENDED PUMP LIFE**

The MPS43 is a rugged flight line instrument designed for low maintenance. The internal pressure and vacuum pumps run only on demand, when the instrument needs them operable, extending the pump life.

#### **AUTOMATED CALIBRATION**

Calibration, performed by software, is fast and simple since no mechanical adjustments are required. Calibration factors are password protected for security. The resultant accuracy of the sensors exceeds the RVSM industry requirements.



#### INTERNAL BATTERY FOR SAFETY AND VERSATILITY

The MPS43 is equipped with an internal rechargeable battery that provides emergency back up power and gives up to 30 minutes of operation. For those occasions when the a.c.power fails during testing the battery allows the test to continue and provides safe shut down under total control at the conclusion of the test.

## **BUILT IN SAFETY LIMITS FOR UUT PROTECTION**

The MPS43 is designed for maximum safety during testing. Key DMA design features protect both the test set and the systems under test. Negative Qc, a pressure condition of Ps greater than Pt, is prevented in both manual and automatic operation. If a.c. power is lost the Unit Under Test (UUT) is safely isolated and can be manually vented preventing instrument and test set damage.

Numerous preset factory or user programmed safe limits are provided to prevent damage to the UUT. These limits can be modified by the user either temporarily or permanently, with password protection if desired.

#### **PROGRAM TESTING**

Up to 30 independent test profiles can be stored in the MPS43, each of which consisting of 26 test points. Profile results, containing the readings of up to 3 UUTs can also be stored from each program, up to a maximum of 300 results.

#### **REMOTE CONTROL**

The instrument can be remotely controlled by ADWIN software from an external PC.







	PARAMETER			RANGE		RESOLUTION		A COUR A CV	CONTROL
				MEASURE	CONTROL	MEASURE	SETPOINT	ACCURACY	STABILITY
STATIC	Altitude (ft)		-2,000→55,000	-2,000→55,000	1	1	± 3 @ SL ± 7 @ 30,000 ± 18 @ 50,000	± 2	
	Vertical speed (ft/min)		0→6,000	0→6,000	5 @ < 1,000 25 @ > 1,000	25	± 25 ± 1% of reading	± 100	
	Static (inHg abs) (hPa abs)		2.7→32 91→1090	2.7→32 91→1090	0.001 0.01	0.001 0.01	± 0.003 ± 0.1	± 0.002 ± 0.07	
PITOT	Airspeed	Standard	(kts)	10→550	10→550	1 @ < 50 0.1 @ > 50	1	± 0.5 @ 50 ± 0.1 @ > 500	± 2
		Ultra low speed functio	n <sup>[1]</sup> (kts)	5→200	5→200	0.1 @ > 20		± 0.03 hPa	± 0.03 hPa
	Airspeed slew rate (kts/min)		0→500	0→500	10	10	± 10 ± 1% of reading	± 10%	
	Mach No. (mach)		0→1.5	0→1.5	0.001	0.001	< ± 0.003	± 0.002	
	Pitot (Qc) (inHg diff) (hPa diff)		<i>0</i> →17 0→581	<i>0</i> →17 0→581	0.0001 0.01	0.0001 0.01	± 0.005 ± 0.17	± 0.004 ± 0.14	
	Engine Pressure Ratio (EPR)		1→2.5 @ SL	1→2.5 @ SL	0.001	0.001	± 0.001	± 0.001	

Notes: Control capability on all load volumes (cu. in.): Static: 0 to 1.5 L (92 cu. in.), Pitot: 0 to 1 L (61 cu. in.). Larger volumes acceptable

#### STANDARD TEST FUNCTIONS

- Pressure/vacuum generation
- Automatic leak check
- Controlled venting to ambient
- Altitude/airspeed input
- Static/dynamic(Qc)/total pressure input
- · Altitude/airspeed rates input
- Mach Number input
- EPR generation
- TAS / IAS toggle , TAS temperature correction
- Altitude offset correction
- 30 user test programmed profiles of 26 steps each. Results from 3 UUTs can be stored up to a total of 300 results.
- Ultra low speed (5 to 200 kts) for improved accuracy and stability
- Audible indication when approaching set point

## DISPLAY AND KEYPAD

Integral display and keypad in splash proof and shock protected front panel.

Multi-coloured backlit LCD touch screen, 114mm (3.5") diagonal, displays all test parameters.

#### **DISPLAYED UNITS**

Altitude: ft, m, hm Airspeed: kts, km/h, mph

Pressure: inHg, hPa, kPa, Pa, psi, mmHg, inH2O

#### **CALIBRATION**

One year interval, performed using software.

### **PHYSICAL SPECIFICATIONS**

Weight: 4 kg. (8.8 lbs.)

Dimensions: L 300 x W 250 x H 120 mm

(L 11.8 x W 9.8 x H 4.7 in.) Connections: Static: AN-4 37° flare

Pitot: AN-3 37° flare

Fittings fitted with O-ring for finger-tight sealing.

Captive dust caps supplied.

#### **ENVIRONMENTAL**

Temperature range

Operating: -5°C to +50°C Storage: -20°C to +70°C Splashproof and shockproof.

CE compliant.

#### **POWER SUPPLY**

Universal power supply: 90-240 VAC; 50-400 Hz.

20 VA

Rechargeable internal battery providing 30 minutes back up for safe shut down.
For greater battery life operation see option P

#### WARRANTY

Unit: 2 Years

Pumps: 1000 running hours

# OPTIONS

- A. 28 VDC
- F. ADWIN PC Control software
- H. Gray Code Altitude Device Read-out
- J. Extended range Ps 65 to 1088.6 hPa; Qc 0 to 866 hPa (with Ps at 1025 hPa)
- KO. AN4 (ps), AN3 (Pt)
- K1. AN4 (Ps), AN4 (Pt)
- K2. AN6 (Ps), AN4 (Pt)
- K3. Staublie red (Ps), Staublie black (Pt)
- To. Power cable 2m Shuko plug
- T1. Power cable 2m American plug
- T2. Power cable 10m Hubbel HBL5266C
- T3. Power cable 2m Australian plug

## **ASSOCIATED PRODUCTS**

Pitot-static adaptors

**EPU6E** External battery power unit, providing 6 hours operation.

**DMAKV2** Vacuum Source for adaptor hold down use.

Pressure indicators/transfer standards







Ongoing development results in specifications being subject to change without notice



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<sup>&</sup>lt;sup>1</sup> Activated on request, below 200 kts