



High-Accuracy Automated Air Data Test Set (with pumps)

Specifications on back

M odels 6580 & 6580-HA Automated Air Data Test Sets

(with built-in pumps)

The 6580 & 6580- HA (High-A ccuracy) Air Data T est Sets are rack-mount units with built-in pressure and vacuum pumps featuring quiet operation. These test sets can be used to test and calibrate attimeters, airspeed / Mach indicators, Climb indicators, Flight data ecorders, Air data computers, and EPR indicators. The high accuracy of these units meets all RVSM requirements. Also, they need to becalibrated only once a year. The use of "Profiles" makes it possible for the operator to run through ætt using only a single key on thefront panel keypad of these units. The 6580 & 6580- HA are easy to use, accurate and reliable.

Specifications

Static Output		
Paramet er	6580	6580-HA
Pressure range	0.1 to 42 inHg	0.1 to 38 inHg
Pressure resolution	0001 inHg	0.0001 inHg
Pressure accuracy	0.002 inHg	0.001 inHg
Altitude range	-4k to 100k ft.	-4k to 100k ft.
Altitude resolution	1 foot	1 foot
Altitude accuracy	2 ft. @ 0 ft. 6 ft. @ 35k ft. 12 ft. @ 50k ft. 50 ft. @ 80k ft.	1 ft. @ 0 ft. 3 ft. @ 35k ft. 6 ft. @ 50k ft. 25 ft. @ 80k ft.
Climb range	0 to 50k ft/min	0 to 50k ft/min
Climb resolution	1 ft/min	1 ft/min
Climb accuracy	1% of ROC	1% of ROC
Units	Feet, meters inHg, mbar Additional units may be added	

Pitot output

Paramet er	6580	6580-HA
Pressure range	0.1 to 100 inHg	0.1 to 100 inHg
Pressure resolution	0001 inHg	0.0001 inHg
Pressure accuracy	0.003 inHg	0.002 inHg
Airspeed range	0 to 1000 knots	0 to 1000 knots
Airspeed resolution	0.1 knot	0.1 knot
Airspeed accuracy	0.5 kt @ 50 kts 0.25 kt @ 100 kts 0.1 kt @ 300 kts 0.01 kt @ 1000 kts	0.3 kt @ 50 kts 0.16 kt @ 100 kts 0.07 kt @ 300 kts 0.01 kt @ 1000 kts
Airspeed rate	0 to 800 kts/min	0 to 800 kts/min
Mach range	0 to 5.0 Mach	0 to 5.0 Mach
Mach resolution	0.001 M ach	0.001 M ach
Mach accuracy	0.001 above 0.2 M	0. 001 above 0.2 M
Units	K nots, Mach, kmph, E PR, inHg, mbar, Qc inHg, Qc mbar Additional units may be added	

EPR function

range: 0 to 199 resolution: 0.001 accuracy: 0.002 typ.

"Jog" featu re

Allows set-point to be inceased or decreased in small steps simply by using arrow keys.

"Prof iles" feature

A profile of the standarcet-points of an atimeter check or airspeed check can be downloaded from a computer. Such a profile allows the user to operate the unit using a single key. Up to 20 such profiles can be stored in the uit.

Pressure & Vacuum system

Each unit includes one pressure pump and two vacuum pumps for higher reliability. The pressure system includes a membrane dryer and if ter to provide clean dry air for the entire system.

All pumps have a minimumlife of 5000 operating-hours.

Power requirement 90-260 VAC, 48-440 Hz., 200 VA

70 =00 1710, 10 1101

Int erfaces

RS232 and IEEE-488; Encoder op tional Model 6505 Remote Unit optional

Dimensions & weight

4U R ack-mount design

7.0" high x 19.0" wide x 20.0" d eep / 30 lbs

Environmental sp ecs:

Operating temp. 0° to 50° C Storage temp. -25° to 75° C

Humidity: 5 to 95% non-condensing

Specifications subject to change without notice

02/13





