1811GA
Pitot Static Test Set

The Barfield 1811GA testers are portable, self-contained units, used for testing and calibrating aircraft pitot-static systems. The tester has three-instrument capability for analog (Altimeter, Vertical Speed, and Airspeed) units to perform aircraft leak tests or instrument calibrations. All 1811 series testers are configured with hand pumps and external pressure ports for supplying the necessary pressure and vacuum needed for on-board testing and calibration. The Barfield 1811 series of Air Data testers are practical for new facilities or for those with a limited budget. The unit includes two 25-ft hoses, a pitot mast adapter, a 2423F static port adapter kit and a pitot-static system cd-rom.

The following is a list of common configurations:

- 1811GA425  (60-420kts, 2k ft/min, 35k ft.) analog
- 1811GA435  (60-420kts, 3k ft/min, 35k ft.) analog
- 1811GA445  (60-420kts, 4k ft/min, 35k ft.) analog
- 1811GA465  (60-420kts, 6k ft/min, 35k ft.) analog
- 1811GA625  (20-250kts, 2k ft/min, 35k ft.) analog
- 1811GA635  (20-250kts, 3k ft/min, 35k ft.) analog
- 1811GA645  (20-250kts, 4k ft/min, 35k ft.) analog
- 1811GA665  (20-250kts, 6k ft/min, 35k ft.) analog
- 1811GA423  (60-420kts, 2k ft/min, 50k ft.) analog
- 1811GA433  (60-420kts, 3k ft/min, 50k ft.) analog
- 1811GA443  (60-420kts, 4k ft/min, 50k ft.) analog
- 1811GA463  (60-420kts, 6k ft/min, 50k ft.) analog
- 1811GAAOA (20-650kts, 6k ft/min, 55k ft.) digital

Digital instruments do not require correction cards.

Accessories

- 115-00056  Hose Kit (2 ea. - 25 ft.) incl. Pitot Adapt. (Included with new testers)
- 115-00218  Hose Kit (2 ea. - 40 ft.) incl. Pitot Adapt.
- 115-00057  Pitot Tube Adapter Assy. (1/2" inner dia.)
- 2423F      Static Port Adapter Kit

Features

- Compact fiberglass case allows unit to fit in tight quarters
- Performs on-board instrument calibration checks
- Performs precision Pitot-Static leak tests
- Three-instrument capability for analog units with optional ranges
- Correction cards for all analog instruments
- Fully portable, self-contained
- (No electric or external pressure sources required)
- Vacuum & pressure hand pumps installed
- Digital instruments contain four indications (altitude, airspeed, vertical speed and mach)
- 1-year calibration cycle for digital 1811’s

For more information on digital instruments please see our DAL55/DAS650.

1811GA Dimensions

<table>
<thead>
<tr>
<th></th>
<th>In.</th>
<th>cm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>9.76</td>
<td>24.8</td>
</tr>
<tr>
<td>Width</td>
<td>15.4</td>
<td>39.1</td>
</tr>
<tr>
<td>Depth</td>
<td>14.9</td>
<td>37.8</td>
</tr>
<tr>
<td>Weight</td>
<td>24.0</td>
<td>10.9</td>
</tr>
</tbody>
</table>

Call us regarding export restrictions

Copyright © 2014 Barfield Inc. All Rights Reserved.