### HEATED PITOT TUBES

**AN5812 PITOT TUBE** - This heated pitot tube mounts under the wing. Used on Mooney, Beech, Paul Maunce, American Aviation aircraft, Glasair & Glastar. Threaded outlet fits 1/4" size AN tube fittings. Use 0.223x.857x.049 4130 Streamline Tubing to fabricate mount.

(12V) (10 amp.) ...........................................P/N AN5812-12- . $3,162.00

(24V) (15 amp.) ...........................................P/N AN5812-1- .... $2,395.00

Phenolic connector receptacle ................................P/N 10-00032 ....... $92.75

**AN5813-1 PIT TUBE** - The AN5813-1 (PH500) is the standard replacement heated pitot tube for twin Cessnas with 24V systems. Draws 3-4 amps and measures 93/4" long. Mounts in 1.18 diameter tube. Dull finish ...........................................P/N 10-00064 ....... $3,250.00

---

### UNHEATED PITOT TUBES

**STRAIGHT TYPE** - Flange-mounted through leading edge of spar. Aluminum tube 24 long, 1/4" dia. May be cut to shorten.

P/N 15133 ................. $22.50

**L-SHAPED TYPE** - Flange mounted L-shaped model for under-the-wing mounting. 1/4" dia. aluminum tube.

P/N 15135 ................. $31.75

**L-SHAPED PITOT-STATIC TUBE** - Same design with static tube added. For pitot tube cover order #15220 or 10-02100 (flip up) .................P/N 15144 ....... $37.80

**DIRECT TYPE PITOT-STATIC TUBE** - Clamp-mounted for leading edge of wing. 14-1/2" long. May be shortened, formed or shaped to best angle of attack. 1/4" dia. aluminum tubes. All installation hardware furnished .................P/N 10-01800 ....... $29.70

**STRUT TYPE PITOT-STATIC TUBE** - Simple L-shaped design for clamping to strut. 1/4" dia. aluminum tubes.

P/N 10-01900 ................. $37.75

---

### RAVEN PITOT STATIC TUBE

Pitot system combines pitot and static functions in one tube. Used for years on many different aircraft. Comes complete with mounting block to install. P/N 10-00476 ................. $323.00

---

### PITOT STATIC SUMP BOTTLE

This pitot-static sump bottle collects moisture in the aircraft’s static system which prevents water damage to panel mounted instruments. Used in many Cessna aircraft. Measures 1.625" dia. x 4.75" long. Thread size: 7/16-20 for a nylon fitting & 1/8" NPT to the static port. P/N 10-00630 ....... $19.50

---

### STATIC PORTS

**STATIC PORTS**

- **Aluminum static port for mounting through 9/16” dia. hole in side of fuselage.** Has a 1/8" NPT female port for connecting to static line (polyethylene fitting included). Install with 3/32” dia. flush rivets. P/N 15160 ... $19.25

- **Aluminum static port mounts from outside of fuselage through .60 dia. hole. Secure with four countersunk 1000 3/32" rivets. Includes one 0700-153 polyethylene fitting.** P/N 15175 ...... $21.25

- **Aluminum single engine Cessna type static port. External mounted through a 19/64” hole. Can be used on fabric, composite or aluminum. No need for rivets. 1-3/8” dia. x1” depth. Ideal for homebuilts of all types.** P/N 10-00250 ............... $17.75

- **Aluminum static ports mount 1-1/4” base OD from outside of fuselage through 5/16” ID hole. Secure with 4 countersunk 3/32” rivets to skin with nut & lock washer on inside.** P/N 10-00659 ....... $18.55

---

### BOND-IN STATIC PORT SET

This aluminum static port is designed for high performance composite aircraft. Simply bond through the fuselage from the outside. Base has a 1/8" NPT for connecting to the static line. Furnished with installation instructions. Sold in set of 2 ..........P/N 10-00229 ............... $45.50

---

### WINTER PITOT TUBE

The pitot tube is the sensor for aircraft instruments. It consists of a cylindrical tube open at the front to sense total pressure (measuring pressure for associated indicators) and slotted along the sides to sense static pressure. These pressures must then be carried to the instruments by hoses.

- **Pilot Tube** ......................... P/N 10-03854 ....... $65.75

- **Venturi Tube** ......................... P/N 10-03855 ....... $57.75

---

### FALCON HEATED PITOT TUBES

The AN5812 heated pitot tube has been used on a wide variety of aircraft over the years and is now available for experimental aircraft. Made from brass and weighing 1.5 lbs, these imported pitot tubes meet the AN specifications.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-AN5812</td>
<td>12V, standard</td>
<td>10-00984</td>
<td>$679.00</td>
</tr>
<tr>
<td>12-AN5812-1</td>
<td>12V, Long Pipe for RV’s</td>
<td>10-04199</td>
<td>$672.00</td>
</tr>
<tr>
<td>24-AN5812-1</td>
<td>24V Long Pipe for RV</td>
<td>10-05620</td>
<td>$673.00</td>
</tr>
<tr>
<td>12-AN5812-2</td>
<td>12V, left and right drain holes</td>
<td>10-04201</td>
<td>$378.00</td>
</tr>
<tr>
<td>24-AN5812</td>
<td>24V, standard</td>
<td>10-00985</td>
<td>$739.00</td>
</tr>
<tr>
<td>24-AN5812-2</td>
<td>24V, left and right drain holes</td>
<td>10-04200</td>
<td>$690.00</td>
</tr>
</tbody>
</table>

**GRETZ GA-1000 HEATED PITOT TUBE**


- **P/N 10-00631** .... $19.50
- **P/N 10-00630** .... $17.75
- **P/N 10-00629** .... $15.75
- **P/N 10-00628** .... $13.75
- **P/N 10-00627** .... $11.75
- **P/N 10-00626** .... $9.75

**GRETZ GA-500 UNHEATED PITOT TUBE FOR EXPERIMENTAL AIRCRAFT ONLY**

Same shape and color as the heated GA-1000 pitot tube, but does not include the heater, electronic instructions, etc. It will mount into the same Gretz mounting bracket kits. P/N 10-01716 ................. $149.85

**GRETZ AERO PITOT TUBE BRACKET KITS**

To be installed on all of the very popular Van’s RV aircraft series. But can also be installed on other metal wing aircraft. Also available for the very popular RV aircraft. A LED board that will mount conveniently on the panel. Will fit the Gretz mounting bracket kits. Complete instructions for installation and use. P/N 10-01715 ....... $425.00

**GRETZ GAUGE PITOT TUBE MOUNTING BRACKET**

Works with heated and non-heated tubes. Aluminum Alloy

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-AN5812</td>
<td>12V, standard</td>
<td>10-00984</td>
<td>$679.00</td>
</tr>
<tr>
<td>12-AN5812-1</td>
<td>12V, Long Pipe for RV’s</td>
<td>10-04199</td>
<td>$672.00</td>
</tr>
<tr>
<td>24-AN5812-1</td>
<td>24V Long Pipe for RV</td>
<td>10-05620</td>
<td>$673.00</td>
</tr>
<tr>
<td>12-AN5812-2</td>
<td>12V, left and right drain holes</td>
<td>10-04201</td>
<td>$378.00</td>
</tr>
<tr>
<td>24-AN5812</td>
<td>24V, standard</td>
<td>10-00985</td>
<td>$739.00</td>
</tr>
<tr>
<td>24-AN5812-2</td>
<td>24V, left and right drain holes</td>
<td>10-04200</td>
<td>$690.00</td>
</tr>
</tbody>
</table>

**FT-002 non-heated, left and right drain hole** P/N 10-00659 ....... $21.25

**PT-001 non-heated, 1 drain hole** P/N 10-04234 ....... $411.00

**PT-002 non-heated, left and right drain hole** P/N 10-04225 ....... $411.00

Please Note: Pitot tubes are Not included in Kits or Kit prices!

---

### WELDED PITOT TUBE ASSEMBLY

**PIGOT TUBE KIT**


**PNEUMATIC TOGGLE SWITCHES**

2-Way Toggle Switch, (1/8” NPT Male Inlet) for alternate static air source.

- Steel ......................... P/N 11-12169 ....... $21.50
- Plastic ......................... P/N 11-12168 ....... $21.55