**UNHEATED PITOT TUBES**

**MAST-MOUNT PITOT TUBE** - Designed for mounting in 3/4" O.D. x 0.049" wall aluminum tube (not furnished). Mached from solid aluminum. Includes Polyethylene hose fitting for 1/4" I.D. P/N 15170 ........... $39.25

**RAVEN PITOT STATICE 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 it. 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 for the static port. P/N 10-00630 ........... $17.50

**PORTS**

Aluminum static port for mounting through 9/16" dia. hole in side of fuselage. Base has 1.8" NPT female port for connecting to static line (polyethylene fitting included). Includes 3/32" dia. flush rivets. P/N 15160 ........... $18.95

Aluminum static port mounts from outside of fuselage through 9/16" dia. hole. Secure to skin with 9/16" washers. P/N 10-00658 ........... $21.00

Aluminum static port for mounting through 9/16" dia. hole in side of fuselage. Base has 1.8" NPT female port for connecting to static line (polyethylene fitting included). Includes 3/32" dia. flush rivets. P/N 15165 ........... $21.85

Aluminum static port from outside of fuselage through 5/8" dia. hole. Secure with countersunk 1000¢ 3/32" rivets. Includes one 0700-153 polyethylene fitting. P/N 15175 ........... $21.75

Aluminum static port attaches to the pitot system with a 1/8" NPT fitting. P/N 10-00460 ........... $15.00

Aluminum static port is designed for high performance composite aircraft. Simply bond the port to the fuselage from the outside. P/N 10-00529 ........... $14.50

**MOUNTING BRACKET**

Aluminum static port designed for high performance composite aircraft. Simply bond the port to the fuselage from the outside. P/N 10-00529 ........... $14.50

**FALCON GAUGE PITOT TUBE MOUNTING BRACKET**

Works with heated and non-heated tubes. Aluminum Alloy Standard Mounting Bracket ........ P/N 10-01063 .................. $59.95

Mounting Bracket for RV’s ..................... P/N 10-02276 .................. $98.75

**GRETZ GA-1000 HEATED PITOT TUBE**

Molded from a very high-tech polymer material. Electronics embedded in the Pitot tube. Comes with a small electronic control module to control the heat of the Pitot and information to the pilot regarding performance. A LED board that will mount conveniently on the panel. Will fit the Gretz mounting bracket kits. Comes with the electronic control module, the LED board and cable, Pilot mounting screws, electronic control module mounting hardware, and complete instructions for installation and use. P/N 10-01715 .................. $425.00

**GRETZ GA-500 UNHEATED PITOT TUBE**

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 .................. $125.00

**GRETZ AERO PITOT TUBE BRACKET KITS**

This non-heated non-IFR Pitot tube assembly, it is intended for the experimental VFR aircraft market. The tube and mast are from 4130 tube welded in a fixture to assure alignment. The orifice is produced from aircraft grade aluminum. The pressure tube is polyethylene for easy connection to the aircraft pitot system. 6" x 5" x 2-1/2” P/N 10-03637 ........... $155.75

**PILOT TUBE KIT**

1/4” Aluminum Tubing (03-39330). Vinyl Tube for ASU (A910.2). 1/4” x 1/8”-Polyethylene Hose Adapter (0710-013-). 3/8” ID Snapper Clamp (05-0904). P/N AS910.4 ........... $10.50

**WELDED PITOT TUBE ASSEMBLY**

This non-heated non-IFR Pitot tube assembly, it is intended for the experimental VFR aircraft market. The tube and mast are from 4130 tube welded in a fixture to assure alignment. The orifice is produced from aircraft grade aluminum. The pressure tube is polyethylene for easy connection to the aircraft pitot system. Dimension: 6” x 5” x 2-1/2” P/N 10-03637 ........... $155.75

**PNEUMATIC TOGGLE SWITCHES**

2-Way Toggle Switch, (1/8") NPT Male inlet for alternate static air source. Steel ......................................................................................... P/N 11-12168 .......... $16.85

Plastic ......................................................................................... P/N 11-12168 .......... $16.95

**AEGOZIMOS 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 airspeed indicators) and slotted along the sides to sense static pressure. These pressures must then be carried to the instruments by hoses. P/N 10-03854 ........... $66.75

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

**Models & Prices**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-ANS812</td>
<td>12V, standard</td>
<td>10-00984</td>
<td>$569.00</td>
</tr>
<tr>
<td>12-ANS812-1</td>
<td>12V, Long Pipe for RV’s</td>
<td>10-04193</td>
<td>$569.00</td>
</tr>
<tr>
<td>24-ANS812-1</td>
<td>24V Long Pipe for RV</td>
<td>10-05820</td>
<td>$739.00</td>
</tr>
<tr>
<td>12-ANS812-2</td>
<td>12V, left and right drain holes</td>
<td>10-00985</td>
<td>$519.00</td>
</tr>
<tr>
<td>24-ANS812-2</td>
<td>24V, left and right drain holes</td>
<td>10-04202</td>
<td>$569.00</td>
</tr>
<tr>
<td>PT-001</td>
<td>3/8&quot;-24 non-heated, left and right drain holes</td>
<td>10-04325</td>
<td>$348.00</td>
</tr>
</tbody>
</table>

**AN5812 PITOT TUBE**

This heated pitot tube mounts under the leading edge of Piper, Cessna, and American Aviation aircraft. Glasair & Glastar. Threaded outlet fits 1/4" size AN tube fittings. Use 2.023x0.857x0.049 4130 Streamline Tubing to fabricate mount. P/N 10-00633 ........... $99.95

Phenolic connector receptacle P/N 10-00032 ........... $224.95

**AN5813-1 PITOT TUBE**

The AN5813-1 Pitot Tube is ideal for all types of aircraft equipped with 24V static system. This Pitot tube is non-heated. P/N 10-00565 ........... $44.00

**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. Made in China.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-ANS812</td>
<td>12V, standard</td>
<td>10-00984</td>
<td>$569.00</td>
</tr>
<tr>
<td>12-ANS812-1</td>
<td>12V, Long Pipe for RV’s</td>
<td>10-04193</td>
<td>$569.00</td>
</tr>
<tr>
<td>24-ANS812-1</td>
<td>24V Long Pipe for RV</td>
<td>10-05820</td>
<td>$739.00</td>
</tr>
<tr>
<td>12-ANS812-2</td>
<td>12V, left and right drain holes</td>
<td>10-00985</td>
<td>$519.00</td>
</tr>
<tr>
<td>24-ANS812-2</td>
<td>24V, left and right drain holes</td>
<td>10-04202</td>
<td>$569.00</td>
</tr>
<tr>
<td>PT-001</td>
<td>3/8&quot;-24 non-heated, left and right drain holes</td>
<td>10-04325</td>
<td>$348.00</td>
</tr>
</tbody>
</table>

**GREATZ GA-1000 HEATED PITOT TUBE**

Molded from a very high-tech polymer material. Electronics embedded in the Pitot tube. Comes with a small electronic control module to control the heat of the Pitot and information to the pilot regarding performance. A LED board that will mount conveniently on the panel. Will fit the Gretz mounting bracket kits. Comes with the electronic control module, the LED board and cable, Pilot mounting screws, electronic control module mounting hardware, and complete instructions for installation and use. P/N 10-01715 ........... $425.00

**GREATZ GA-500 UNHEATED PITOT TUBE**

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 ........... $125.00

**GREATZ AERO PITOT TUBE BRACKET KITS**

To be installed on all of the very popular Var’s RV aircraft series, it can also be installed easily on other metal wing aircraft, as well as composite, and tube and fabric aircraft with very minor modifications to the kit parts. Very easy to remove and to re-install. The mount brackets comes with in a paintable finish. These Pitot Tube Mounting Bracket, Paintable Finish Pit Tube Mounting Bracket Kit for GA-1000, & GA-500. P/N AS910.2, PHS02-12CR, Dyon, and Fly More

**Price Subject to Change Without Notice**