UTC Aerospace Systems is at the forefront of air data technology – researching, designing, manufacturing, qualifying and supporting custom air data solutions.

Model 0851HL Pitot Probe

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With over 60 years of air data experience and innovation, UTC Aerospace Systems continues to be at the forefront of air data technology. The robust design of our Pitot probes provides vital information for aircraft flight control by providing highly accurate pitot pressure measurement over a wide range of angles of attack and airspeeds. UTC Aerospace Systems’ Pitot probes are engineered to meet the exact requirements of its specific application and have demonstrated success around the world on the majority of aircraft types in operation. Model 0851HL Pitot probe is certified on Airbus A318/319/320/321/330/340 aircraft.

Benefits & Features
- Robust design
- Enhanced de-icing performance
- Qualified to FAA TSO-C16 and AS 393
- High reliability
- 115 VAC power
Model 0851HL Pitot Probe

State-of-the-art Testing Capabilities
UTC Aerospace Systems has one of the most capable icing wind tunnels in the world. Aerodynamic and icing testing is essential to analyze the effectiveness of air data products. The new icing wind tunnel allows UTC Aerospace Systems to meet the new, stringent icing requirements for air data probes set forth by the world’s aviation regulatory agencies. It offers significantly increased capabilities, such as colder temperatures and higher altitudes, and is capable of producing both solid ice particles and supercooled liquid water droplets in high concentrations. Extensive wind tunnel testing allows us to optimize the design for performance throughout the flight envelope and environmental conditions experienced in flight.

Customized Design
UTC Aerospace Systems develops custom solutions to ensure proper performance in the local airflow conditions created by the unique shape of each aircraft model and the flight envelope it is designed to meet. UTC Aerospace Systems’ aerodynamic experts also assist with determining the optimal probe location on the aircraft.