



NEW!!

SERIES 160FW

Wireless Straight Pitot Tubes

Michigan City, Indiana, USA – Dwyer Instruments, the preferred source for your complete range of practical and affordable instrumentation, is announcing the release of the Wireless Straight Pitot Tube, Series 160FW. The Series 160FW is ideal for measuring air velocity or flow in applications such as building commissioning and building HVAC testing and balancing.

The 160FW combines Dwyer's market-accepted 160F Straight Stainless Steel Pitot Tube with wireless measuring capability. Data is captured and sent to Dwyer's [Mobile Meter®](#) or [TraverseIT™](#) Software Application via a wireless differential pressure sensor attached to the Pitot tube. With its wireless capability, the 160FW eliminates tripping and snagging hazards due to long dangling tubing that is present in non-wireless products, making it a safe instrument to use in any work space.

Units are constructed from corrosion resistant stainless steel with permanently etched insertion depth graduations for a lifetime of service. The static pressure port is parallel to the sensing tube to allow quick, easy alignment of the tube with the air flow. The straight design allows for easy insertion into ducts, as well as aids in positioning in hard to reach locations where a curved-style Pitot tube may not allow access.

Designed by your HVAC market leader, Dwyer's 160FW Wireless Pitot Tube provides the ultimate convenience. With no unruly hoses to carry or snag on equipment, duct traverses can be performed quickly with ease.

To learn more about the Series 160FW please visit:

<http://www.dwyer-inst.com/Product/TestEquipment/PitotTubes/Series160FW>

Dwyer Instruments, Inc.
P.O. Box 373
Michigan City, IN 46361
Phone: (800) 872-9141 or (219) 879-8000
Fax: (219) 872-9057
Web: <http://www.dwyer-inst.com/> | E-mail: lit@dwyermail.com