Visit us at www.TestEquipmentDepot.com

ManTooth™ Wireless Digital P/T Gauge





Simplify and automate measurements, save time, share data and reduce costs

The YELLOW JACKET® ManTooth™ Wireless Digital Pressure/Temperature Gauge provides wireless connection to your smart device so you can test the system without losing refrigerant (no hoses or manifolds necessary)!

The free downloadable ManTooth RSA app wirelessly calculates and displays the system's actual pressures, temperatures, superheat and subcooling in an easy-to-read color format on your iPhone®, iPad® or Android™ device.

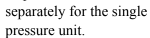
Additional Features:

- Built-in Schrader ports to easily adjust refrigerant charge
- Range up to 400'
- YELLOW JACKET ManTooth RSA app (free download)
- Two-year warranty
- Screenshot feature allows you to save pressure and temperature readings readings from your sessions which can be automatically organized by location and unit being serviced
- Share screenshots via e-mail right from your phone
- Easily track and store service history
- Rechargeable lithium polymer battery with 10 hours battery life

The YELLOW JACKET® ManTooth™ **Single Pressure** Wireless Digital P/T Gauge (Part #67001, shown at left) includes a single hardware device and clamp.

For dual pressure readings, use two of the 67001 YELLOW JACKET ManTooth single pressure gauges or the YELLOW JACKET ManTooth **Dual Pressure** Unit

(Part #67002) comes with a P/T module, tether unit and two temperature probe clamps. This unit also includes a convenient carrying case which can be purchased separately for the





67002 ManTooth Dual Pressure Wireless Digital P/T Gauge

	Wil closs Digital 1/1 Gauge
UPC#	Description
67001	ManTooth TM Single Pressure Gauge (includes P/T Module with boot, temperature probe clamp, and USB cable)
67002	ManTooth TM Dual Pressure Gauge Set (includes P/T Module and tether unit with boots, two temperature probe clamps, a USB cable and case)
UPC#	Replacement Parts
67010	Clamp
67012	USB cord
67013	Boot
67014	Carrying case
93394	Tether cap
19020	Hose gaskets (10 pak)
19302	Valve depressor (10 pak)
19305	Schrader valve (10 pak)

Made for Phone I iPad



Made for iPhone 5s, iPhone 5c, iPhone 5, iPhone 4s, iPhone 4, iPad Air, iPad mini with Retina display, iPad (4th generation), iPad (3rd generation), iPad 2

- iPhone and iPad are registered trademarks of Apple Inc., registered in the $\ensuremath{\text{U.S}}$ and other countries.
- Android is a trademark of Google Inc.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Ritchie Engineering is under license. Other trademarks and trade names are those of their respective owners.



Specifications:

Pressure Sensing Resolution 0.1 psi, 0.1 bar, 1 kPa, 0.001 MPa, 0.01 kg/cm²

Pressure Sensing Accuracy 0.5% of full scale at 25°C; 1% of full scale 55°F to 130°F; 2% of full scale -40°F to 248°F

Working Pressure 0 - 700 psia (48.3 bar)

Proof Pressure

Tolerable pressure without internal damage 1000 psia

Burst Pressure

Tolerable pressure without loss of seal 1500 psia

Temperature Sensor Range (Instrument)

Sensing element: -40°F to 266°F (-40°C to 130°C)

Max Cord temp: 176°F (80°C); Max Clamp Temp: 203°F (95°C)

Temperature Display Resolution 0.1°F or °C **Temperature Accuracy (Instrument)** ±0.2°C (±0.36°F)

Working Temperature -4°F to 160°F (-20°C to 71°C) Limited by battery

Storage Temperature -4°F to 160°F (-20°C to 71°C)

For best battery performance do not store at over 100°F (38°C)

Working Humidity 0-95% RH (non-condensing)

IP Class IP 50

Battery Life 10+ hours continuous

Range Up to 400 Feet (limited by phone or tablet Bluetooth radio strength)

Bluetooth Radio Class 1 Bluetooth 2.1 Radio

Size 6" long x 1.6" wide x 2.3" thick (15.3 x 4 x 5.8 cm)

Weight 0.5 lbs (225 grams)

Superheat and Subcool Automatically calculated by the ManTooth App

Max. and Min. Pressures Displays and records the maximum and minimum pressures

Refrigerant Database 98 NIST refrigerant profiles included; upgradeable

Screenshot Feature Save pressure and temperature readings from your sessions which can be automatically

organized by location and unit being serviced

Temperature Sensors Capable of measuring 2 temperatures using high accuracy NTC thermistors

Pressure Transducers 67001 – one pressure transducer; 67002 – two pressure transducers

System Attachment Very small internal volume minimizes refrigerant loss during system analysis.

Standard manifolds and hoses can lose over 50 times more refrigerant with each connection.

Pressure Zeroing Simple single button zeroing at the start of each session

Elevation Compensation Enter elevation at the start of the session for effortless psia compensation

Battery Rechargeable LiPo battery for long battery life and excellent recharging capability for the

life of your ManTooth







99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

