











YJACK® SERIES WIRELESS PROBES





Network of Wireless Devices for a Total HVAC/R Diagnostic Solution

YJACK VIEW® App and measureQuick® App* provide seamless integration with YJACK® Probes, TITANMAX™ and P51-870 TITAN® Digital Manifolds.





* See select YJACK® Probes compatible with measureQuick® App.

YJACK FLOW™ Anemometer NEW!

- Measures and displays duct air speed readings in fpm, fps, mps and mpm
- Automatically calculates quantity and location of readings in ducts

67069 YJACK FLOW™ Anemometer



YJACK VAC® Vacuum Gauge

- System vacuum meaurement from atmospheric pressure to 1 micron
- Robust sensor resists pressure shock and oil contamination

67066 YJACK VAC® Vacuum Gauge



YJACK PATH® Range Extender

- Connects and rebroadcasts up to (6) YJACK® probes and P51-870 TITAN® Digital Manifolds
- Adds up to additional 400 ft lineof-sight signal range per device



67060 YJACK PATH® Range Extender



YJACK® Temperature Clamp

- Measures surface temperature of pipes up to 1.25" diameter
- Temperature clamp provides strong, secure connection to system



67061 YJACK® Temperature Clamp

YJACK® Temperature Strap

- Measures surface temperature of pipes up to 6" diameter
- Elastic strap for secure connection

67062 YJACK® Temperature Strap



YJACK MANO® Manometer

- Measures static pressure up to +/- 60 inches of water column
- Pressure probe tips and adapters included for accurate duct and gas pressure measurements

Display readings on the local display or remotely with the YJACK VIEW® App

67068 YJACK MANO® Manometer



YJACK AMP® Current Probe

- Measures current up to 50 Amps AC
- Current Sensor Accuracy: +/-1% of reading or +/- 0.15 Amps

67067 YJACK AMP® Current Probe



YJACK DEW® Psychrometer

Measures percent relative humidity, dry bulb temperature, wet bulb temperature and dew point temperature

67063 YJACK DEW® Psychrometer



YJACK PRESS® Pressure Gauge

- Measures system pressure up to 725 psig (50 bar)
- № 45° x 1/4" quick-coupler fitting for versatile system attachment







	UPC #	Description
	67070	YJACK® Temperature Clamp Kit: (2) YJACK® Temperature Clamps and YJACK PATH®
	67071	YJACK® Temperature & Humidity Kit: (2) YJACK® Temperature Clamps, YJACK DEW® Psychrometers and YJACK PATH®
	67072	YJACK® Charging Kit: (2) YJACK PRESS® Pressure Gauges and (2) YJACK® Temperature Clamps
	67073	YJACK® Charging & Air Kit: (2) YJACK PRESS® Pressure Gauges, (2) YJACK® Temperature Clamps and YJACK DEW® Psychrometer
	67074	YJACK® Charging & Evacuation Kit: (2) YJACK PRESS® Pressure Gauges, (2) YJACK® Temperature Clamps and YJACK

TITANMAX™ DIGITAL MANIFOLD NEW!





Technological Innovations Combined with the Most Comprehensive Apps... YJACK VIEW® and measureQuick®.



The YELLOW JACKET® TITANMAX™ Digital Manifold provides the easiest path to system measurements. This 4-valve manifold provides fast and accurate measurements for refrigeration and A/C systems. The high resolution backlit touchscreen display erases the need for multi-function buttons and provides clear graphical and digital measurements. It also features internal data logging. Connect via Bluetooth® to the YJACK VIEW® App or measureQuick® App for further analysis. The TITANMAX™ includes two (2) temperature clamps, a vacuum sensor and a USB-C charging/data cable. Kits also include hoses, wireless probes and a backpack.

FEATURES & BENEFITS

- Measures high and low side pressures and temperatures
- Displays vapor and liquid saturation temperatures
- Calculates system superheat and subcooling
- On-board data logging; export to your computer with USB or to your phone via YJACK VIEW® App
- Compatible with measureQuick® App
- Pressure hold mode displays rate of change for both vacuum and positive pressure measurements



- High resolution, full color, backlit 5" touchscreen display
 - Ultimate user interface information link on major screens
 - Adjustable timing for auto shut-off
 - Touchscreen never has to be calibrated
 - Digital and graphical pressure/temperature measurements
 - All relevant refrigerant profiles stored including A2L may designate 3 favorites
- Robust housing with ergonomic grip
 - 4-way TITAN® valve block
 - Integrated magnets for mounting on equipment cabinet also may be used to store TITAN® Temperature Clamps
 - Pivoting hook
 - Convenient connections for USB port, temperature clamps and vacuum gauge (USB-C charging/data cable included)
- External vacuum sensor included
 - Vacuum measurements, set targets and leak testing
 - · High and low alarms
- Larger temperature clamps (2) included for up to 1-5/8" pipes
- Bluetooth[®] 5.2; range up to 1,000 feet
- Maximum working pressure 700 psia (48.3 bar)
- Multiple languages: French, Spanish, German and English

FEATURES & BENEFITS – Continued

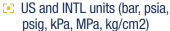
Wirelessly measure and display relative humidity, dry bulb, wet bulb and dew point temperature alongside system pressure and temperature measurements

in conjunction with YJACK DEW® **Psychrometer**



 Continuous use no backlight: 80 hours

 Continuous use with full backlight: 4 hours



IP52 certified

Two-year warranty



UPC#	Description
40881	TITANMAX™ Manifold, Vacuum Sensor, TITAN® Temperature Clamps (2), USB-C Cord
BACKPA	ACK KITS WITH PLUS II™ HOSES
40880	TITANMAX™ Manifold, Vacuum Sensor, TITAN® Temperature Clamps (2), USB-C Cord, Set of (4) PLUS II™ Hoses: (3) 60" 1/4" RYB, (1) 60" 3/8" yellow vacuum hose 3/8" straight x 3/8" 45°, Backpack
40885	TITANMAX™ Manifold, Vacuum Sensor, TITAN® Temperature Clamps (2), USB-C Cord, Set of (6) PLUS II™ Hoses: (3) 60" 1/4" RYB, Compact Ball Valve, (1) 60" 3/8" Yellow Vacuum Hose 3/8" Straight x 3/8" 45°, (2) Compact Ball Valve 1/4" x 5/16", Backpack
40887	TITANMAX™ Manifold, YJACK VAC® Vacuum Sensor, YJACK® Temperature Clamps (2), USB-C Cord, Set of (6) PLUS II™ Hoses: (3) 60" 1/4" RYB, Compact Ball Valve, (1) 60" 3/8" Yellow Vacuum Hose 3/8" Straight x 3/8" 45°, (2) Compact Ball Valve 1/4" x 5/16", Backpack

SERVICING A2L REFRIGERANTS ARE YOU READY?

A2L Manifolds NEW!

- Designed for R-32/454B/410A refrigerants
- Select from popular Series 41, TITAN® and BRUTE II® A2L Manifolds
- Large, easy-to-read 3-1/8" Gauges with steel case, 1% accuracy (class 1)
- Proven sliding double 0-ring piston for reliability and long service life
- Manifold only or with PLUS II™ Hoses



10	
UPC#	Description
42035	Series 41 A2L Manifold Only, PSI °F
42036	Series 41 A2L Manifold with PLUS II™ 1/4" Hoses 60" 3-Pak RYB, PSI °F
49974	TITAN® A2L 4-Valve Manifold Only, PSI °F
49975	TITAN® A2L 4-Valve Manifold, PLUS II™ 1/4" Hoses 60" 3-Pak RYB, Compact Ball Valve, PSI °F
46014	BRUTE II® A2L Manifold Only, PSI °F
46015	BRUTE II [®] A2L Manifold with PLUS II [™] 1/4" Hoses 60" 3-Pak RYB, Compact Ball Valve, PSI °F

Series 41 Digital Manifold

3-1/8" backlit LCD gauges provide easy-to-read measurements



111000	- Tomigoranto	I IIE USA	600	000
UPC #	Description		Test and Cha	oging Manifold
46060	Series 41 Digital Manifold		ANTO	
46062	Series 41 Digital Manifold, 3-F Compact Ball Valves	Pak PLU	S II™ Hoses	with

AccuProbe™ IR Leak Detector (A2)

- Sensitivity Modes: High and low
- Senses all CFC, HCFC, HFC and **HFO** refrigerants
- Rechargeable li-ion battery

USB micro charging port and cable			
	UPC #	Description	
	69320	AccuProbe [™] IR Refrigerant Leak Detector	

A2L Adapters & Hoses NEW! A2L

Ideal for A2L Refrigerant Tanks R-32/454B



P/N 19180

- Left-handed brass adapters available straight, 45° and 90°
- Easily identified by double ring on tightening knurl for LH connection

PLUS II™ Hoses with 1/4" flare fittings in 45° and 90° or with compact ball valve



	_
UPC #	Description
19124	Adapter 1/4" LH FFL TO 1/4" RH MFL, Straight
19180	Adapter 1/4" LH FFL TO 1/4" RH MFL, 45°
19204	Adapter 1/4" LH FFL TO 1/4" RH MFL, 90°
30260	Yellow Hose, 60" 1/4" LH to 1/4" RH, 45°
30460	Yellow Hose, 60" ¼" LH to ¼" RH, 45° with Compact Ball Valve
30660	Yellow Hose, 60" 1/4" LH to 1/4" RH, 90°

Wireless Refrigerant Charging Scale

220 lb. capacity, large platform

± 0.05% accuracy and 0.2 oz. resolution

- Stability control for accurate measurements
- Bluetooth® communication
- Carrying case included
- Compatible with YJACK VIEW® App





	UPC#	Description
	68864	Wireless Refrigerant Charging Scale





Turbo Recover® Refrigerant Recovery Machine

Outperforms in Speed and Simplicity!

- Fully automatic operation for fast recovery of Class III, IV and V refrigerants including R-410A and A2L refrigerants
- Powerful twin-cylinder, oil-less compressor and 1.25 hp Brushless DC (BLDC) motor ensures fast recovery
- Lightweight design and included shoulder strap allow for easy transportation



- Single valve control for simple operation and easy changeover from recover to purge
- Status indicator LED provides notification of machine faults and completed recovery
- Dual-gauge design allows for monitoring of the system and tank pressures simultaneously
- Low pressure switch provides automatic shut-off when unit reaches 10" of vacuum
- Integrated purge function clears residual refrigerant to prevent cross-contamination
- Reusable mesh particulate filter is integrated into the suction port and can be easily cleaned or replaced
- Controls and gauges inset for protection and angled for easy access and viewing
- Senses back pressure from tank and shuts off automatically at 517 psi for safety



TurboRecover® has all the features you need for fast and effective refrigerant recovery.

- High air flow fan with a micro-channel condensor to keep the unit running cool
- Locking power cord 10' eliminates need for an extension cord
- One-year warranty

UPC#	Description
95780	<i>Turbo</i> Recover® for North America
95782	TurboRecover® for North America with Tank Overfill Switch

RecoverXLT® Refrigerant **Recovery System**



- Single valve control for easy changeover from liquid to vapor to purge
- Low pressure switch turns machine off when cycle is complete and back on if the system re-pressurizes
- "On-the-fly" purge with the simple turn of a knob
- Advanced 1/2 hp, 1750 rpm oil-less twin cylinder compressor with precision valves manufactured in an ISO-9001 facility
- Indicator signals when recovery is complete
- Controls and gauges inset for protection and angled for easy access and viewing
- One-year warranty







UPC # Description	
95760 RecoverXLT® 115V/60 Hz	RecoverXLT® 115V/60 Hz
95762 RecoverXLT® 115V/60 Hz with tank overfill switch	

SuperEvac® PLUS II **BLDC Vacuum Pump**



Highly Efficient, Two-Stage Rotary Vane Oil-Sealed **Pump Field-Rated for 15 Microns or Better**

- **►** Long-life brushless DC motor
- High efficiency and high torque characteristics
- 20% lighter than AC motor-driven pump
- Easily handles supply voltage variations especially in low-voltage conditions



- Starts and operates in extreme low temperature conditions
- Rated for use with A2L systems
- Built-in cooling fins to cool pump and increase performance
- Smaller oil bath requires less oil
- Locking low-profile IEC connector with 9'10" (3 meter) power cord to prevent accidental removal
- Convenient shoulder strap for easy carrying over long distances and built-in mount points
- Two-year warranty



UPC#	Description
93740	SuperEvac® PLUS II Vacuum Pump 4 CFM
93760	SuperEvac® PLUS II Vacuum Pump 6 CFM
93780	SuperEvac® PLUS II Vacuum Pump 8 CFM
93790	SuperEvac® PLUS II Vacuum Pump 11 CFM
EXPOR1	- Full offering and information at www.yellowjacket.com
9374X	SuperEvac® PLUS II Vacuum Pump 113 L/M
9376X	SuperEvac® PLUS II Vacuum Pump 170 L/M
9378X	SuperEvac® PLUS II Vacuum Pump 225 L/M
9376X	SuperEvac® PLUS II Vacuum Pump 310 L/M

BULLET®DC BLDC Vacuum Pump



High Torque and High Efficiency for Ultimate Performance

- Long-life brushless DC motor
- High efficiency and high torque characteristics
- Easily handles supply voltage variations - especially low-voltage conditions
- Starts and operates in extreme low temperature conditions
- Rated for use with A2L systems
- 20% lighter than AC motor-driven pump
- Pulls down to 25 microns or better
- Elongated sight glass to monitor oil
- Locking low-profile, detachable IEC power cord to prevent accidental removal
- Optional shoulder strap P/N 92965 for easy carrying over long distances
- ▼ Two-year warranty





UPC#	Description
93870	BULLET®DC Vacuum Pump 7 CFM
EXPORT -	- Full offering and information at www.yellowjacket.com
93872	BULLET®DC Vacuum Pump 200/165 L/M, US IEC cord
93873	BULLET®DC Vacuum Pump 200/165 L/M, EU IEC cord
93874	BULLET®DC Vacuum Pump 200/165 L/M, AU/NZ IEC cord
93877	BULLET®DC Vacuum Pump 200/165 L/M, UK IEC cord
OPTIONA	L ACCESSORY
92965	Shoulder Strap



RealTorque® Core **Removal Tools**



18998/18999

Torque Mechanism Clicks when Schrader Core has been Properly Tightened to 3-5 in-lb

Core removal improves speed of recovery and evacuation

Torque mechanism clicks when Schrader core has been properly tightened to 3-5 in-lb

Side port provides attachment location for vacuum gauge

Available in 1/4" and 5/16" sizes

Complete valves and Superheat Kits supplied in hard cases for protection

One-year warranty







UPC #	Description	
18991	1/4" Vacuum/Charge Valve with Side Port	
18992	5/16" Vacuum/Charge Valve with Side Port	
18994	1/4" Male x 5/16" Female Vacuum/ Charge Valve with 1/4" Side Port	
18998	1/4" Torque CRT Accessory	
18999	5/16" Torque CRT Accessory	
69111	1/4" SuperHeat Kit with Torque CRT	
69112	5/16" SuperHeat Kit with Torque CRT	

Digital Adjustable Torque Wrench



- Interchangeable heads
- Digital torque value readout
- +/- 2% accuracy up to 62.7ft. lb (85N-m)
- CW and CCW operation
- Peak hold and track mode selectable
- Buzzer and LED indicator for 9 pre-set target torques
- 4 user selectable units of measure (ft. lb., in. lb., N-m, kg-cm)
- 50 data memory for recall and joint torque auditing

UPC #	Description
60624	Deluxe Digital Adjustable Torque Wrench with 3/8" Ratchet Head
60648	Digital Adjustable Torque Wrench
60625	Adjustable Wrench Head 10-41 MM
60632	3/8" Drive Ratchet Head

Alloy Ratchet Tube Benders

Color coded alloy mandrels to bend 1/4", 5/16", 3/8", 1/2" 5/8", 3/4" and 7/8" tubing

Simple and secure mandrel attachments with ball-dent feature for consistent bends

Cutter and reamer included

Reverse Bending Mandrel P/N 63342 included in Deluxe Kit (P/N 63325) or may order separately



UPC #	Description
63325	Deluxe Alloy Ratchet Tube Bender (includes 63342)
63331	Alloy Ratchet Tube Bender
63342	Reverse Bender For 63331

Combustion Analyzer



3 IN 1 Ambient CO Monitor, Manometer and Analyzer All One Instrument



- Two gas sensors for 02 and CO, high CO protection
- CO2, combustion efficiency, excess air and ambient CO monitor
- Flue gas CO detector, displaying PPM for CO to alert CO poisoning



- Field-replaceable sensors
- Built-in dual pressure manometer and optional manometer tube accessory to monitor system and flue pressures
- 15 pre-programmed fuels
- Internal data storage



- Six simultaneous readings on backlit display for low light conditions
- Compact and lightweight with a magnetic protective holster
- 7" duct probe with adjustable depth stop
- Automatic generation of QR code to download analyses for customers and records
- Wireless printer option

UPC#	Description
68601	Combustion Analyzer CA502
68602	Combustion Analyzer CA502P with Printer
68611	Combustion Analyzer Printer
68612	Combustion Analyzer Filters 5 Pak

Combustible Gas **Leak Detector NEW!**

Quickly Detect Gas Leaks in Hard-to-Reach Places.

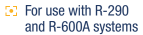
- Detects combustible hydrocarbon gases (e.g. natural gases, LPG)
- Rapid response time
- Displays readings in PPM, % Vol, % LEL
- Auto-zero drift adjustment
- Audible and visible alarms
- 11" flexible gooseneck probe
- Field replaceable sensors
- Protective hard carrying case

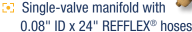


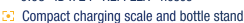


	Description
69310	Combustible Gas Leak Detector

Hydrocarbon Charging Kit







- Bottle valve and adapter for 7/16" and 1" threaded bottles
- 90° guick coupler fitting for compatibility with piercing and other right-angle bottle valves
- Line tap valve for connection to 1/4", 5/16" or 3/8" lines
- Vice grip pinch-off tool, rugged case and safety placard

UPC#	Description
61001	Hydrocarbon Charging Kit
61003	Precision Scale
61004	Hydrocarbon Manifold Complete
61005	HC Kit Hose (0.08" x 24" Yellow Hose)
40339	High-side Manifold R-600A/600/R-290a
40349	Low-side Manifold R-600A/R-290