

Fieldpiece[®]

INSTRUMENTS

Fieldpiece Overview

Fieldpiece Instruments was incorporated June 1990 in the United States to develop tools specifically for HVACR professionals.

Fieldpiece focuses on making the job easier, faster and better for HVACR professionals. Our network of tools is designed to measure just about anything a technician would need to diagnose and repair HVACR system.

Today, Fieldpiece is the HVACR industry's leading innovator of instruments in these product categories:

- Recovery
- A/C Analysis
- Multimeters
- Charging
- Leak Detection
- Temp & %RH
- Air Flow
- Combustion
- Pocket Tools
- Tool Bags

HVACR professionals trust Fieldpiece to have the right tools to help them do more. Everyday.

Distributed by:

Fieldpiece Instruments, Inc.
1636 W Collins Ave Orange, CA 92867
Phone: 714.634.1844 Fax: 714.551.2299
www.fieldpiece.com

2018



5/1/2018

Table of Contents



A/C Analysis
Pages 9-16



Charging
Pages 17-26



Meters
Pages 27-38



Job Link
Pages 15-16



Air Flow
Pages 51-56



Bags
Page 71-74

| | |
|-----------------------------------|----------------|
| New Products | 1 - 8 |
| A/C Analysis | 9 - 16 |
| Charging | 17 - 26 |
| Meters and Accessories | 27 - 38 |
| Temperature / %RH | 39 - 46 |
| Refrigerant Leak Detection | 47 - 50 |
| Airflow | 51 - 56 |
| Combustion | 57 - 64 |
| Pocket Tools | 65 - 70 |
| Bags | 71 - 74 |
| Index | 75 - 76 |

New Products





Vacuum Pumps

VP85 / VP55

New Vacuum Pumps with RunQuick™ Oil Change System

Fieldpiece is leading the charge in properly performing system evacuation with its new vacuum pumps with RunQuick™ Oil Change System. Available in an 8 CFM DC motor (model VP85), or in a 5 CFM AC motor (model VP55), these revolutionary pumps make evacuation easier and faster.

Good oil is a key ingredient of every evacuation. Clearly view your pump oil through the huge oil reservoir window to see the condition of the oil, and the system. When it's time to change the oil, it's quick, clean, and easy. With the RunQuick oil change system you can replace the oil in under 20 seconds, even while the pump is running without losing vacuum.

Plus the extra wide base helps prevent tipping and spilling oil. Four in-line ports give you tidy hose routing for three different size hoses. Place the cord on the handle for tangle-free storage.

- On-the-fly oil change in seconds
- In-line four port manifold for easy access
- Backlit oil reservoir to view condition of oil and system
- Anti oil-suck-back keeps oil out of gauges and system
- Simple-to-use gas ballast with LED indicator
- Water resistant to withstand direct rain
- 15 micron ultimate vacuum
- Sturdy base to stay upright



Specifications

- **Flow Rate:** 8CFM (VP85), 5CFM (VP55)
- **Oil Capacity:** 8oz (237mL)
- **Oil Compatibility:** Fieldpiece Vacuum Pump Oil (Highly refined and optimized for proper sealing and lubrication)
- **Oil Backlight:** Blue LED
- **Oil Drain:** Ball valve
- **Port Sizes:** (1) 1/4", (2) 3/8", (1) 1/2"
- **Compressor:** Rotary vane, two stage
- **Motor:** 3/4 HP Brushless DC (VP85), 1/3 HP AC (VP55)
- **RPM:** 2500 (VP85), 3440 (VP55)
- **Power Source:** 95 to 130 VAC @ 60 Hz (VP85)
108 to 130 VAC @ 60 Hz (VP55)
- **Nominal Current Draw:** 9.0 AAC (VP85), 8.0 AAC (VP55)
- **Ultimate Vacuum at Input Ports:** 15 microns
- **Dimensions:** 9.25" x 12.4" x 17.7" (235 mm x 315 mm x 450 mm)
- **Weight:** 28 lbs without oil (VP85), 30 lbs without oil (VP55)
- **Operating Environment:** 30°F to 122°F (-1.1°C to 50°C)
- **Patent:** Patents Pending

FIELDPIECE VACUUM PUMP OIL OIL128, OIL32, OIL8X3

Optimized for top performance

Gallon P/N#OIL128, 1 Quart P/N# OIL32, 8oz 3pack P/N# OIL8X3

- Low vapor pressure
- Wide temperature range
- Wide mouth bottles



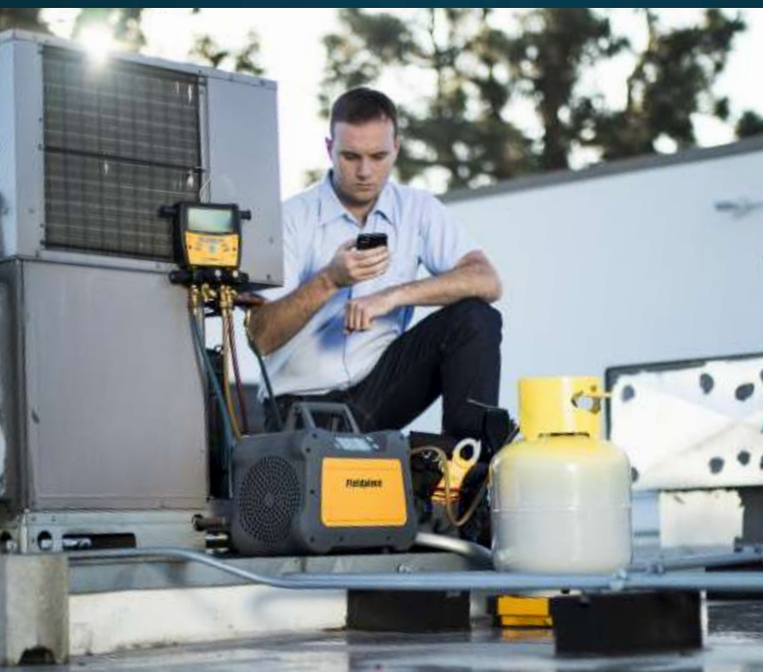


Digital Recovery Machine

MR45

Smart, 1HP Variable Speed DC Motor

The variable smart speed DC motor is quieter, faster, smoother, and lighter for increased performance and comfort. Liquid slugging is minimized and vapor recovery is maximized. The advanced motor control also adjusts to match incoming voltage so that your machine works with longer extension cords or when the power grid is over capacity on hot days. Do more with MR45.



Lightweight (22 lbs)

- DC motor is small and light
- Carry it comfortably

Smoother and Faster

- Smooth liquid recovery
- Variable smart speed motor maximizes performance
- Rubber feet and motor mounts reduce noise and vibrations
- 1 horsepower motor supplies speed and power
- Micro channel condenser cools faster, especially on hot days

Reliable

- Active electronic monitoring protection system
- Rubberized housing protects components
- Ceramic cylinders resist abrasion
- Rail slides protect the machine and building
- Long lasting piston seals
- Protected electronics for rainy days
- Operating voltage between 95 and 130VAC

IN/OUT Port Upgrades

- Ports face out for easy access and direct flow
- Ports elevated from ground
- Rubber bumpers protect ports
- Mesh screen fitting stays in place when removing hoses
- Large rubberized dual-port routing knob

Digital Display

- Easily read the large digits
- Status messages clarify operation
- Blue backlight helps in darker situations
- Withstands long days in the sun and rain

And More

- Power cord stores on the handle
- Room to hook the handle for hoisting to the roof
- Self purge protects MR45 and our environment





Inspection Tool Bag BG36

The BG36 Inspection Tool Bag is an easy to carry, over the shoulder bag with an easy to open pop top. The pop top protects your tools from inclement weather, and from spilling out if dropped or knocked over. Plus it provides extra space for small tools and drill bits. While the strong magnetic tray holds cabinet screws and washers so they're never lost.

Sectioned interior pockets keep everything organized. Zippered side pocket and large interior adjustable section protect meters from hand tools. Large open front pocket and expandable side pocket allow for additional storage. Sturdy weather protected base keeps bag standing upright.

The BG36 is extremely durable with reinforced construction, ballistic grade nylon, and ripstop nylon. Plus it's comfortable to wear with a padded, breathable back panel and adjustable strap.

- Easy Access Pop Top
- Quick locking magnetic closure
- Isolated pockets for test instruments
- Compact Rugged Design
- Magnetic Tray
- Weather Protected Sturdy Base



Service Tool Bag BG44

The BG44 Single Strap Bag System is specifically designed to fit the needs of the HVACR professional. A smaller and easier bag crafted for the initial call to test and assess a system.

Padded outside pockets keep instruments protected and away from hand tools. A strong and sturdy base keeps the bag upright and not directly on the ground.

The interior tool rack houses hand tools for easy access and quick visibility so missing tools don't get left behind. Special accessories include a magnetic tray, water bottle/ wasp spray strap, electrical tape strap, small plastic tray storage in bottom, and drill holster. All in a compact bag that fits snugly to the body to fit in tight places like crawl spaces and ladder cages.

- Compact for tight crawl spaces and ladder cages
- Water resistant base
- Elevated sturdy base
- Magnetic tray holds screws in one place
- Padded outside pockets to protect meters
- Store small tablet in the padded slip pocket
- Plenty of D rings to connect accessories
- Tool rack for hand tools

A/C Analysis



Do More with the Wireless Advantage



SMAN460

SMAN460
With Micron Gauge

SMAN440

4-Port Wireless Manifold SMAN460, SMAN440

The Wireless Manifold for HVACR.

The newly designed SMAN460 and SMAN440 Digital Manifolds are more rugged than ever. Based on years of technician feedback, they are not only tough, but they show everything you need all at once: 2 Pressures, 2 Temps and 5 calculations.

View your target superheat, and superheat and subcooling in real-time with wireless measurements, so you can see how your charge is affecting the measurements.

Plus the 3/8" full bore manifold and VAC port make it faster to do system charging and evacuation.

SMAN460, SMAN440

Measures:

- 2 Pressures
- 2 Temperatures
- Vacuum in Microns (SMAN460)

Calculates:

- Superheat
- Subcooling
- Target Superheat
- Vapor Saturation
- Liquid Saturation

- Works with Job Link® System
- Wireless for Real-time Measurements
- 3/8" Vacuum Port for Faster Evacuations
- Expanded Temperature Tolerance to go from Freezers to Rooftops
- Large Screen with All Measurements in Clear Sight
- 45 Built in Refrigerants with Easy Future Refrigerant Updates via Mini USB Connection

Included:

- 4-Port Digital Manifold
- Two Type K Pipe Clamp Thermocouples – TC24
- Padded Drawstring Cover – ANC10
- Built in Micron Gauge (SMAN460)





SMAN340



SMAN360
With Micron Gauge

Included:

- SMAN340
- 3-Port Digital Manifold
- Padded Drawstring Case – ANC10
- Two Type K Pipe Clamp Thermocouples – TC24

Included:

- SMAN360
- 3-Port Digital Manifold
- Padded Drawstring Case – ANC10
- Two Type K Pipe Clamp Thermocouples – TC24
- Built in Micron Gauge (SMAN360)

3-Port Digital Manifolds

SMAN340, SMAN360

More Features, More Answers.

HVACR professionals need a refrigerant manifold on nearly every job. Digital manifolds make these jobs faster, easier, and more precise. Check, evacuate, and charge systems fast with the new SMAN300 Series. The rugged new screen shows everything you need all at once: 2 Pressures, 2 Temps and 5 calculations.

View your calculated target superheat while monitoring, how your charge is affecting actual and superheat and subcooling.

- Expanded temperature tolerance to go from freezers to rooftops
- Large ccreen with all measurements in Clear Sight
- 45 Built in mefrigerants with easy future refrigerant updates via mini USB connection

Measures:

- 2 Pressures
- 2 Temperatures
- Vacuum in Microns (SMAN360)

Calculates:

- Superheat
- Subcooling
- Target Superheat
- Vapor Saturation
- Liquid Saturation





Phone not included

Job Link® System Probes

JL3PC, JL3PR, JL3RH

Easy, long range, powerful

Take a full system snapshot quickly and easily with Job Link Probes. Each tool is designed for agility and speed. The pressure probe fits into tight spaces. The pipe clamp uses a new rapid rail thermocouple design delivering accuracy, speed, and agility, even on the most awkward pipe configurations. The psychrometer's flexible narrow probe and configurable magnet make it easy to measure supply plenums, ducts, or elevated registers. All probes are expandable for multi-circuit systems. Do more with Job Link!

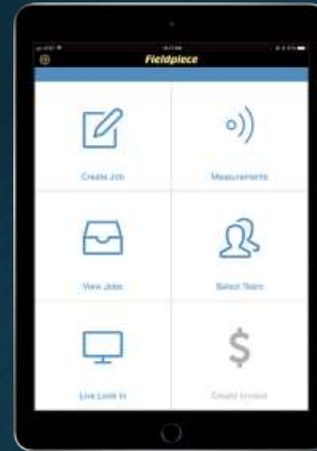
- 250' Range
- iOS® and Android™
- Water Resistant
- Email Reports
- Instant and Accurate Pipe Temps
- High/Low Side Switch and Indicator
- Connect Directly to Mobile Device
- Quick-Access Protective Case



JL3KR4



JL3KH6



Tablet not included



Phone not included

Job Link® System Mobile App

Access a variety of Fieldpiece tools through the most advanced wireless system on the market today. Visit fieldpiecejoblink.com to sign up today!

Job Link Free

Diagnose the system correctly quickly and easily the first time to prevent call backs.

- Live Measurements
- Advanced Calculations
- System Diagnostics
- Email Your Measurements

Job Link Pro

\$12/mo

Save \$24 with yearly subscription

- Live Measurements
- Advanced Calculations
- System Diagnostics
- System Reports (Email & Print)
- Cloud Storage
- Add New Jobs



- Inspection Checklists
- Photos and Notes
- Customer and Equipment History
- Build Teams*
- Live Look-in*

Job Link Invoicing

\$29/mo

Save \$48 with yearly subscription

- Live Measurements
- Advanced Calculations
- System Diagnostics
- System Reports (Email & Print)
- Cloud Storage
- Add New Jobs
- Inspection Checklists
- Photos and Notes
- Customer and Equipment History
- Build Teams*
- Live Look-in*
- Professional Invoicing
- Customizable Parts and Equipment
- Customizable Hourly Rates
- QuickBooks Online Integration
- .csv Files for Accounting Integration**

Charging





Vacuum Pumps

VP85 / VP55

New Vacuum Pumps with RunQuick™ Oil Change System

Fieldpiece is leading the charge in properly performing system evacuation with its new vacuum pumps with RunQuick™ Oil Change System. Available in an 8 CFM DC motor (model VP85), or in a 5 CFM AC motor (model VP55), these revolutionary pumps make evacuation easier and faster.

Good oil is a key ingredient of every evacuation. Clearly view your pump oil through the huge oil reservoir window to see the condition of the oil, and the system. When it's time to change the oil, it's quick, clean, and easy. With the RunQuick oil change system you can replace the oil in under 20 seconds, even while the pump is running without losing vacuum.

Plus the extra wide base helps prevent tipping and spilling oil. Four in-line ports give you tidy hose routing for three different size hoses. Place the cord on the handle for tangle-free storage.

- On-the-fly oil change in seconds
- In-line four port manifold for easy access
- Backlit oil reservoir to view condition of oil and system
- Anti oil-suck-back keeps oil out of gauges and system
- Simple-to-use gas ballast with LED indicator
- Water resistant to withstand direct rain
- 15 micron ultimate vacuum
- Sturdy base to stay upright



Specifications

- **Flow Rate:** 8CFM (VP85), 5CFM (VP55)
- **Oil Capacity:** 8oz (237mL)
- **Oil Compatibility:** Fieldpiece Vacuum Pump Oil (Highly refined and optimized for proper sealing and lubrication)
- **Oil Backlight:** Blue LED
- **Oil Drain:** Ball valve
- **Port Sizes:** (1) 1/4", (2) 3/8", (1) 1/2"
- **Compressor:** Rotary vane, two stage
- **Motor:** 3/4 HP Brushless DC (VP85), 1/3 HP AC (VP55)
- **RPM:** 2500 (VP85), 3440 (VP55)
- **Power Source:** 95 to 130 VAC @ 60 Hz (VP85)
108 to 130 VAC @ 60 Hz (VP55)
- **Nominal Current Draw:** 9.0 AAC (VP85), 8.0 AAC (VP55)
- **Ultimate Vacuum at Input Ports:** 15 microns
- **Dimensions:** 9.25" x 12.4" x 17.7" (235 mm x 315 mm x 450 mm)
- **Weight:** 28 lbs without oil (VP85), 30 lbs without oil (VP55)
- **Operating Environment:** 30°F to 122°F (-1.1°C to 50°C)
- **Patent:** Patents Pending

FIELDPIECE VACUUM PUMP OIL OIL128, OIL32, OIL8X3

Optimized for top performance

Gallon P/N#OIL128, 1 Quart P/N# OIL32, 8oz 3pack P/N# OIL8X3

- Low vapor pressure
- Wide temperature range
- Wide mouth bottles





Digital Recovery Machine

MR45

Smart, 1HP Variable Speed DC Motor

The variable smart speed DC motor is quieter, faster, smoother, and lighter for increased performance and comfort. Liquid slugging is minimized and vapor recovery is maximized. The advanced motor control also adjusts to match incoming voltage so that your machine works with longer extension cords or when the power grid is over capacity on hot days. Do more with MR45.

Lightweight (22 lbs)

- DC motor is small and light
- Carry it comfortably

Smoother and Faster

- Smooth liquid recovery
- Variable smart speed motor maximizes performance
- Rubber feet and motor mounts reduce noise and vibrations
- 1 horsepower motor supplies speed and power
- Micro channel condenser cools faster, especially on hot days

Reliable

- Active electronic monitoring protection system
- Rubberized housing protects components
- Ceramic cylinders resist abrasion
- Rail slides protect the machine and building
- Long lasting piston seals
- Protected electronics for rainy days
- Operating voltage between 95 and 130VAC

IN/OUT Port Upgrades

- Ports face out for easy access and direct flow
- Ports elevated from ground
- Rubber bumpers protect ports
- Mesh screen fitting stays in place when removing hoses
- Large rubberized dual-port routing knob

Digital Display

- Easily read the large digits
- Status messages clarify operation
- Blue backlight helps in darker situations
- Withstands long days in the sun and rain

And More

- Power cord stores on the handle
- Room to hook the handle for hoisting to the roof
- Self purge protects MR45 and our environment



Residential & Light Commercial Refrigerant Scale SRS1

Light Weight Refrigerant Scale.

The SRS1 refrigerant scale is big enough to comfortably fit a canister, but compact and light weight enough to carry easily. It has the ruggedness needed for HVACR, with thick aluminum walls to maintain accuracy, and rubber feet and rubber pad to soften the impact of daily use.

- Charge/Recover Weight Alarms
- Light Weight and Easy to Carry
- Max Weight 110 lbs (50 kgs)
- 025 oz (001 kg) Resolution
- Non-slip Cushioned Design
- Full Numeric Keypad for Fast Operation
- Strong Magnetic Back on Handle



Wireless Refrigerant Scale SRS3

Heavy Duty with Premium Performance.

Not only is the wireless scale easy to use, it's so accurate it can sense weight as low as 0.25 oz. The remote display has a backlight and a strong magnetic hanger. The platform is made of solid aluminum with rubber corners to protect against the hazards of daily use. The scale is also available without remote for use with Job Link App, model number SRS3P.

- Connect To The Job Link® System Mobile App
- Solid aluminum construction
- Rubber grip pad to hold refrigerant tanks
- Hands-free testing with magnetic hat
- Flat Top Bumpers for Large Tanks
- Water Resistant IP55
- Measure Up To 252 lb (114 kg)
- View Units Your Way
Pounds and Ounces, Pounds, Ounces, Kilograms and Grams, Kilograms, Grams
- 200 Hour Platform Battery Life



Remote stores safely in platform



Included:

- Refrigerant Platform
- Wireless Remote Display
- Nylon Case with Strap – ANC9

Digital Micron Vacuum Gauge SVG3

Easy, Loaded, Rugged.

Easy to use and built tough to handle day-to-day use in the field.

- Rate indicator
- Schrader depressor
- 1 Micron resolution
- 0 – 9999 Micron range
- Alarms and stopwatch



Digital Vacuum Micron Gauge Accessory Head AVG2

Displays vacuum pressure with resolution of 1 micron.

- Range: 50 to 2000 microns of mercury
- Resolution: 1 micron of mercury
- Accuracy (@~75°F): ±10%, 0-1000 microns of mercury
- Fitting: 1/4" flared brass fitting (male)
- "T" included for vacuum testing
- LEDs indicate increasing, decreasing, and stable vacuum



Superheat and Subcooling SSX34

Easy Charging with Built in P-T Charts.

Measures suction or liquid line pressure and temperature. Automatically calculates and displays real-time superheat or subcooling.

- Charge to superheat and subcooling
- Push button atmospheric pressure calibration
- R-134A, R-404A, R-410A, R-22
- Hands free operation with magnetic hanger
- Displays in °F and °C

Included:

- Thermocouple Pipe Clamp - TC24



Superheat and Subcooling Accessory Head ASX14

Measures suction line or liquid line pressure and line temperature to calculate and display superheat and subcooling for A/C.

- R-22 or R-410A
- Displays in °F or °C
- Displays pressure in PSI or kPa
- LED indicates stable reading
- Push-button atmospheric pressure calibration



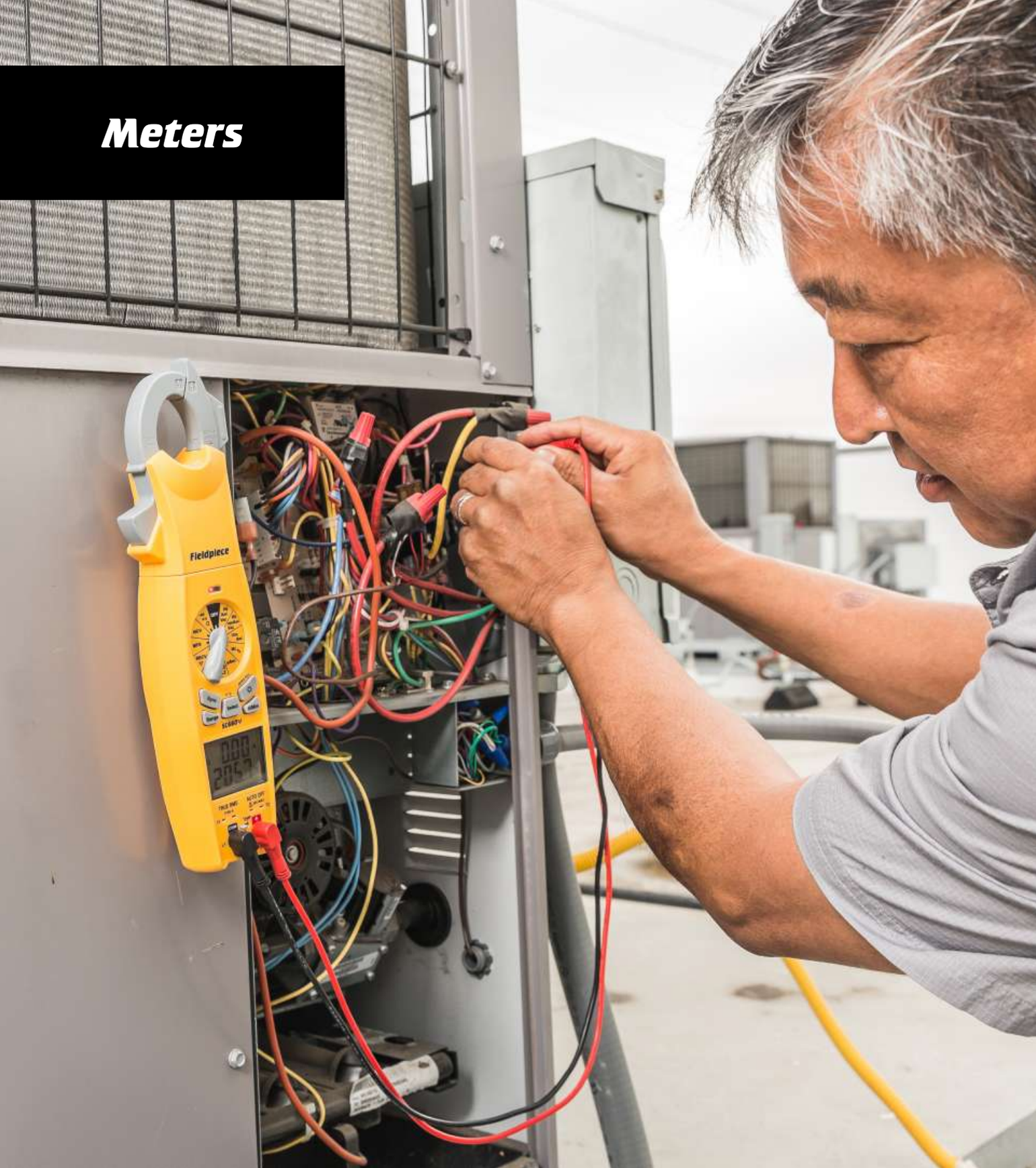
Charging Jacket for TXV Systems S365

Charge A/C Systems Year Round.

- Charge TXV systems when outdoor temperature is 37°F to 70°F
- Pressures stabilize quickly during setup
- Service maintenance contracts before and after the summer heat



Meters



Loaded Clamp Meters

SC620, SC640, SC660

Top-of-the-Line Meters Have it All.

Packed with more features and measurements than any clamp meter in the HVACR industry, the loaded SC600 series features lead storage, a swivel head, test lead holder for safer testing, and a heavy duty magnetic strap.

- Top-of-the-Line Meter
- Swivel-Head Clamp
- Magnetic Strap
- Lead Storage
- Dual Display
- Clamp Test-Lead Holder
- Frequency via Leads & Clamps
- Dial Backlight (SC640 & 660)
- Jaw Flashlight (SC640 & 660)
- LCD Backlight (SC640 & 660)
- Phase Rotation (SC660)
- Dual Temperature Delta T (SC660)
- Job Link Compatible (SC660)

Included

- Wrap Tab Type K Thermocouple - ATB1
- Deluxe Silicone Lead Set with Gold Plated Tips and Removable Sheath - ADLS2
- Short Alligator Lead Extensions - ASA2
- Padded Case - ANC7
- 9V Battery
- Velcro Strap



SC660



SC660

SC640

SC620

| SC620 | SC640 | SC660 | Function |
|-------|-------|-------|---------------------------------|
| ● | ● | ● | Volts AC/DC |
| | | ● | Job Link® System |
| | | ● | Dual Temp Delta T |
| | | ● | Phase Rotation |
| | ● | ● | True RMS |
| | ● | ● | Inrush |
| ● | ● | ● | Swivel Clamp |
| ● | ● | ● | Magnetic Strap |
| ● | ● | ● | Probe Storage |
| ● | ● | ● | Dual Display |
| ● | ● | ● | Temperature °F/°C |
| ● | ● | ● | Capacitance |
| ● | ● | ● | Duty Cycle % |
| ● | ● | ● | 400 Amps AC |
| ● | ● | ● | Microamps DC |
| ● | ● | ● | Frequency via Leads/Clamp |
| ● | ● | ● | Non Contact Voltage |
| ● | ● | ● | 50 Mega Ohm with 0.1 Resolution |
| ● | ● | ● | Continuity |
| ● | ● | ● | Diode Test |
| ● | ● | ● | Hold |
| ● | ● | ● | Clamp Probe Holder |
| | ● | ● | Dial Backlight |
| | ● | ● | Clamp Jaw Light |
| | ● | ● | LCD Backlight |
| ● | ● | ● | Low Battery Indicator |
| | ● | | Battery: 9V, 100 hrs |
| | ● | ● | Battery: 9V, 200 hrs |
| ● | ● | ● | Compliance with UL 3rd Edition |



Essential Clamp Meters

SC420, SC440, SC460

Feature Rich for HVACR Pros.

The mid-sized SC400 meters are essential for all types of electrical HVACR testing. The dual display makes it easy to view both voltage and amperage readings at the same time. The non-contact voltage indicator and the probe holder make electrical testing safer.

- Packed Meter, Affordable Price
- Dual Display
- Clamp Test-Lead Holder
- True RMS (SC440 & 460)
- Inrush (SC440 & 460)
- Magnetic Strap (SC440 & 460)
- Phase Rotation (SC460)
- Wireless Measurements
- Job Link Compatible (SC460)



SC460



SC460

SC440

SC420

Included

- Wrap Tab Type K Thermocouple - ATB1
- Deluxe Silicone Lead Set with Gold Plated Tips and Removable Sheath - ADLS2
- Short Alligator
- Lead Extensions - (SC440)
- Padded Case - ANCI2
- 9V Battery
- Velcro Strap



| SC420 | SC440 | SC460 | Function |
|-------|-------|-------|---------------------------------|
| ● | ● | ● | Volts AC/DC |
| | | ● | Job Link® System |
| | | ● | Phase Rotation |
| | ● | ● | True RMS |
| | ● | ● | Inrush |
| ● | ● | | Duty Cycle % |
| ● | ● | ● | 400 Amps AC |
| ● | ● | ● | Magnetic Strap |
| ● | ● | ● | Dual Display |
| ● | ● | ● | Temperature °F/°C |
| ● | ● | ● | Capacitance |
| ● | ● | ● | Microamps DC |
| ● | ● | ● | Frequency via Leads/Clamp |
| ● | ● | ● | Non Contact Voltage |
| ● | ● | ● | 50 Mega Ohm with 0.1 Resolution |
| ● | ● | ● | Continuity |
| ● | ● | ● | Diode Test |
| ● | ● | ● | Hold |
| ● | ● | ● | Clamp Probe Holder |
| | ● | ● | Clamp Jaw Light |
| | ● | ● | LCD Backlight |
| ● | ● | ● | Low Battery Indicator |
| | ● | ● | Battery: 9V, 100 hrs |
| ● | | | Battery: 9V, 200 hrs |
| ● | ● | ● | Compliance with UL 3rd Edition |



Compact Clamp Meters SC220, SC240, SC260

Ultimate in Convenience and Affordability.

The SC200 Compact Clamp Meters combine a lot of big meter functions into a compact, easy-to-use design, and are great for testing HVACR electrical measurements.

The SC200s help you save time with the new Auto Select mode. Simply set the dial and connect your leads, the clamp meter will automatically select the appropriate measurement depending on what it detects.

The high temperature resistance allows you to move from a cold freezer to a hot rooftop and get accurate temperature measurements that lesser thermometers cannot measure properly.

- Volts AC/DC
- 400 Amps AC
- Microamps DC (SC220)
- Temperature F/C (SC240/SC260)
- Capacitance (SC240/SC260)
- Non-contact voltage
- 40 Mega Ohm with 0.01 resolution
- Continuity
- Diode Test
- Max/Min/Hold
- LCD Backlight (SC260)
- True RMS (SC260)
- Low Battery Indicator
- Sturdy Magnet (SC260)



SC260



SC260

SC240

SC220

Included

- Wrap Tab Type K
- Thermocouple - ATB1 (SC240, SC260)
- Deluxe Silicone Lead Set with Gold Plated Tips and Removable Sheath - ADLS2
- Padded Case - ANC4
- 9V Battery
- Velcro Strap (SC240, SC260)



| SC220 | SC240 | SC260 | Function |
|-------|-------|-------|---------------------------------|
| ● | ● | ● | Volts AC/DC |
| | | ● | True RMS |
| ● | ● | ● | 400 Amps AC |
| | | ● | Magnetic Hanger |
| | ● | ● | Temperature °F/°C |
| | ● | ● | Capacitance |
| ● | | | Microamps DC |
| ● | ● | ● | Non Contact Voltage |
| ● | ● | ● | 40 Mega Ohm with 0.1 Resolution |
| ● | ● | ● | Continuity |
| ● | ● | ● | Diode Test |
| | ● | ● | Max/Min |
| ● | ● | ● | Hold |
| | | ● | LCD Backlight |
| ● | ● | ● | Low Battery Indicator |
| | | ● | Battery: 9V, 150 hrs |
| ● | ● | | Battery: 9V, 200 hrs |
| ● | ● | ● | Compliance with UL 3rd Edition |



Expandable Stick Meters



HS36

HS33, HS35, HS36

The Perfect Fit for Most HVACR Jobs.

The HS30 Series meters are some of the most versatile HVACR meters around. Already packed with the measurements HVACR pros need, they also connect directly into Fieldpiece Accessory Heads, so techs don't need extra meters for additional measurements.

- Ruggedized rubber corners
- Magnetic strap for hands-free testing
- High voltage indicators
- Lead storage
- Non-contact voltage
- Capacitance
- MIN/MAX and Hold buttons to record measurements
- Low ohms for motor windings
- Fast, accurate temps



HS33

HS35

Included

- 400A AC Amp Clamp Accessory – ACH4
- Type K Thermocouple – ATB1
- Deluxe Silicone Test Leads – ADLS2
- Alligator Clip Lead Extensions – ASA2
- 4-Pocket Meter Case – ANC1
- Velcro Strap



| HS33 | HS35 | HS36 | Function | Range | Resolution |
|---------|---------|----------|----------------|---------|----------------|
| Manual | Auto | Auto | Ranging | | |
| 2000 | 4000 | 4000 | Counts | | |
| Average | Average | True RMS | AC Conversion | | |
| | | | Backlight | | |
| | | | Bar Graph | | |
| | | | VAC | 200m | 1.2% + 5/0.1m |
| | | | | 2000m | 1.5% + 5/1m |
| | | | | 40 | 1.5% + 5/0.01 |
| | | | | 200 | 1.5% + 5/0.1m |
| | | | | 600 | 2% + 5/1 |
| | | | VDC | 200m | 0.5% + 2/0.1 m |
| | | | | 2000m | 0.5% + 2/1m |
| | | | | 20 | 0.5% + 2/0.01 |
| | | | | 200 | 0.5% + 2/0.1 |
| | | | | 600 | 0.5% + 2/1 |
| | | | AAC | 20 | 2.7% + 7/0.1 |
| | | | | 100 | 3.7% + 8/0.1 |
| | | | | 400 | 5.0% + 10/1 |
| | | | ADC | 400μ | 1% + 2/0.1 μ |
| | | | | 4000μ | 1% + 2/1 μ |
| | | | °F | 200° F | 1° F/0.1 |
| | | | | 1000° F | 1° F/1 |
| | | | MFD | 200 | 3% + 5/0.1m |
| | | | Hi-V Indicator | | >30V |
| | | | NCV | | >24VAC |
| | | | Ohms | 200 | 1% + 4/0/1 |
| | | | | 4K | 1% + 4/1 |
| | | | | 40K | 1% + 4/10 |
| | | | | 200K | 1% + 4/100 |
| | | | | 4M | 1.5% + 4/1K |
| | | | | 20M | 3% + 5/10K |
| | | | Continuity | | |
| | | | Diode | | |
| | | | HZ | | |

● With ACH4 clamp head, ● LED and beeper, ● Range is 40XX, not 20XX
Temperature accuracies shown are after simple field calibration



Digital Multimeters

LT17A

The Biggest Bang for Your Buck.

The LT series cover most parameters and ranges technicians need for HVACR applications. And to further expand testing capabilities, the leads connect directly to any Fieldpiece accessory head.



- Continuity indicator
- Type K thermocouple
- Bright, blue backlight
- Low ohm ranges
- Both mA and μ A for testing flame rectifier diodes
- MIN/MAX function
- Probe storage
- Magnetic hanger and tilt stand

Included

- Deluxe Silicone Test Leads – ADLS2
- Short Alligator Lead Extensions – ASA2
- 400A Amp Clamp Accessory – ACH4
- Type K Thermocouple – ATB1
- Nylon Case – ANCS



Dual Alligator Clips

ADA2

- Red and black vinyl insulated cables with small alligator clips on the ends. Each shorting cable is 3.5 feet long



Current Clamp Head

ACH4

- Measures AC Amps from 1A to 400A
- Accuracy:
1A-20A AC: $\pm(1.5\% \text{ rdg} + 0.2A)$
20A-100A AC: $\pm(2.5\% \text{ rdg} + 0.3A)$
100A-400A AC: $\pm(3.5\% \text{ rdg} + 0.5A)$
- .91" (23mm) maximum conductor diameter



Electronic Handle for Accessory Heads

EHDL1

Converts any Fieldpiece Accessory Head into a standalone instrument.

- MIN/MAX button
- Use with any Fieldpiece Accessory Head
- Hold button



Silicone Test Leads

ASLS2

- High copper strands, silicone insulated test leads
- Basket style strain relief



Deluxe Silicone Test Leads

ADLS2

- Same as the ASLS2 with the addition of removable probe tips for connection to accessory heads



Deluxe Test Lead Kit

ADK7

- Silicone test leads, removable probe tips and alligator clips for grounding
- Includes moxex tips



Temperature/RH%





Dual Temperature Thermometer ST4

Heavy Duty Dual Temp.

The ST4 measures two temperatures simultaneously. The ST4 provides superior temperature compensation in rapidly changing environments.

- 0.1°F resolution
- Easy field calibration
- Reads T1, T2, or T1-T2
- °F or °C
- Superior temperature compensation

Included

- Case with Hanger
- 2 Type K Thermocouples – ATB1
- 2 Velcro Straps

Dual In-duct Psychrometer SDP2

Do More with One Tool.

Measure both sides of the evaporator in real-time.

- Measure supply wet bulb and temp and return wet bulb and temp all at ONE TIME
- Calculates temp split and TEET
- Monitors enthalpy (BTU) change across evaporator
- Sends values wirelessly to system analyzers
- Works with Job Link® System



Diagnostic Psychrometer SRH3

Easier Target Superheat.

The SRH3 is a great tool to properly charge fixed restrictor systems by quickly determining the target superheat and target evaporator exit temperature.

- Measures temps and %RH
- Calculates wet bulb and dew point
- Quickly provides target superheat for charging
- Helps determine proper air flow with target evaporator exit temperature

Included

- Stabilizing Cone - RCONE1
- Padded Blow-molded Case





Hot-wire Anemometer and Psychrometer Accessory Head AAT3

The AAT3 In Duct Hot-wire Anemometer and Psychrometer gets into ducts easily for measurement of temperatures, %RH, and air velocity.

- Measures temps, %RH, and air velocity
- Calculates wet bulb and dew point temps
- Great partner to the HVAC Guide® System Analyzer for full system diagnosis

Included

- Stabilizing Cone - RCONE1



Rod and IR Temperatures SPK3

Convenient 2-Way Temp.

Easy to use compact tool for quick in-duct, register, and ambient temperatures.

- 8:1 IR
- Hands free in-duct temps
- Quick T1-T2 calculations
- Max/min/hold

Dual Temperature Accessory Head ATH4

Measures two temperatures simultaneously to output T1, T2, or T1-T2

- $\pm 1^\circ\text{F}$ accuracy
- Select $^\circ\text{F}$ or $^\circ\text{C}$
- Range: -50°F to 1800°F
- Superior temp compensation



Psychrometer Accessory Head ARH5

The ARH5 measures and calculates from inside the duct for more measurements.

- Measures temps and %RH
- Calculates wet bulb dew point
- Fast, accurate results target superheat and evaporator exit temperature

Included

- Stabilizing Cone - RCONE1



Gun Style IR Thermometer with Laser SIG1

The SIG1 takes accurate surface temperatures. The narrow 10:1 field of view allows techs to target smaller areas.

- 10:1 field of view
- Select $^\circ\text{F}$ or $^\circ\text{C}$
- Range: -22°F to 1022°F

IR Thermometer with Laser SIR2

Ergonomic pocket IR with laser.

- 6:1 field of view
- MIN/MAX automatic data hold
- Select $^\circ\text{F}$ or $^\circ\text{C}$



IR Pocket Thermometer with LED Flashlight SIL2

Great accuracy and a built-in LED flashlight.

- 1:1 field of view
- Automatic data hold
- Select °F or °C

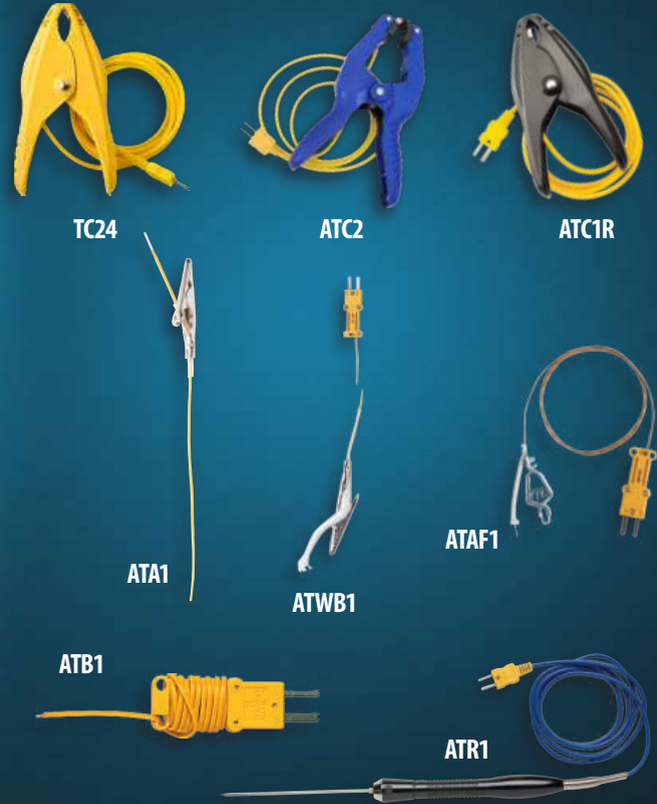


Digital Pocket Psychrometer PRH2

Everyday measurements at your fingertips.

- Wet bulb, dry bulb, dew point, %RH
- Quick walk-around measurements
- Easy in duct readings
- Helps calculate target superheat

All Fieldpiece thermocouples work with Fieldpiece meters that take temperature.



| Model | Description | MAX° F PROBE TEMP |
|---------|--|-------------------|
| ATBI | Bead type standard | 400 |
| ATAI | Bead type with alligator | 400 |
| ATAFI | HI-temp bead type with alligator | 900 |
| ATWBI | Wet bulb (sock) with alligator | 200 |
| ATCIR | Pipe clamp-refrig. (1/8-to 3/4") | 257 |
| TC24 | Fast Reacting Pipe clamp-Temp. (3/8-to 1 3/8") | 257 |
| ATC2 | Pipe clamp (up to 2 1/4") | 180 |
| ATEXT10 | 10' extension cables | 400 |
| ATRI | 4.5- piercing rod with handle | 1500 |



Refrigerant Leak Detection



Infrared Refrigerant Leak Detector SRL2K7

Superior Sensitivity in Refrigerant Leak Detection.

This infrared leak detector helps you find leaks with pinpoint accuracy. It automatically adjusts to high ambient refrigerant levels, and by using the required sweeping technique, techs can quickly and easily uncover the exact location of the leak.

- Equal sensitivity to all refrigerants
- Pinpoint accuracy
- Sensor sensitivity doesn't weaken over time
- Rechargeable eight hour lithium ion battery
- Turbo mode to pick up very low level leaks

Included

- 5 O-rings and 10 Replacement
- Filters – RFL2
- 9" Flex Extension Probe – RFE2
- 9" Rigid Extension Probe – RRE2
- Case – ABMK3
- Wall Charger – RWA2
- Car Charger – RCA2



Heated Diode Refrigerant Leak Detector SRL8

The Traditional Heated Diode Detector.

The SRL8 is a rugged and accurate leak detector that senses all CFCs, HFCs, HCFCs, and blends.

- Sensitivity below 0.1 oz/yr
- 15-hour rechargeable lithium battery
- Manual or automatic zeroing
- Magnetic hanger
- Three sensitivity levels



Included

- 5 O-rings and 10 Replacement
- Filters – RFL2
- 9" Flex Extension Probe – RFE2
- 9" Rigid Extension Probe – RRE2
- Case – ABMK3
- Wall Charger – RWA2
- Car Charger – RCA2



Carbon Dioxide Leak Detector SCL2

Quickly Close in on CO2 Leaks

Find leaks on commercial refrigeration systems, restaurant soda machines, or any other system using R-744. Pinpoint tiny leaks in high concentration CO2 environments with ease.

- Find R-744 refrigerant leaks
- Long-life sensor made to last up to ten years
- Three sensitivity levels down to 6g (0.2oz) per year
- Senses change. Works in contaminated environments
- Rechargeable lithium ion battery with two chargers



Airflow



CFM Without a Hood STA2

The STA2 In Duct Hot-wire Anemometer calculates CFM from air velocity and free area.

With in-duct traversing the STA2 is an excellent alternative to costly, bulky hoods for air balancing.

- Fast response time
- Dual display to show any combination of real-time CFM, air velocity, or temp
- Minimizes effects of turbulence with time or test point averages
- Fast, accurate temps
- Affordable air balancing

Included

Stabilizing Cone - RCONE1
Padded Blow-molded Case



Hot-wire Anemometer and Psychrometer Accessory Head AAT3

The AAT3 is both an in duct anemometer and psychrometer for easy measurements of temperatures, %RH, and air velocity.

- Measures air velocity temperatures, and %RH
- Calculates CFM, wet bulb and dew point temperatures
- Great partner to the HVAC Guide® System Analyzer for full system diagnosis



Air Velocity and Temperature Accessory Head AAV3

- Air Velocity:
Ft/min, meters/sec,
MPH, KM/hr
Range: 80 to 5900 ft min
Accuracy: $\pm 3\% + 1 \text{dgt}$
- Temperature:
Displays $^{\circ}\text{F}$ and $^{\circ}\text{C}$
Range: -4°F to 140°F
Accuracy: $\pm 1^{\circ}\text{F}$ from 32°F
to 113°F Resolution: 0.5°F



Dual Port Manometer SDMN5

Gas Pressure, Static Pressure AND Differential Pressure.

Rugged standalone dual-port manometer that measures differential, absolute, and static pressure.

- Measures Inches WC, mm WC, mBar, and PSI
- Magnetic hanger
- Data HOLD
- Measures P1, P2, or P1-P2
- Easy to zero
- Battery check function

Included

- Two Adapters – RMA316
- Two 3/16" Tubes with Brass Fittings

Optional

- Static Pressure Probes - ASP2



Dual-Port Manometer Accessory Head ADMN2

Dual-port manometer that measures differential, absolute, and static pressure in mBar or inches of water column (inWC).

- Range from -60 to +60.0 inches WC
- Accuracy $\pm .02$ WC, $\pm (0.00$ in WC to 2.00in WC)
- Resolution down to 0.01 in WC for static pressure

Included

- Adapters – RMA316



Pressure Manometer Accessory Head AMN2

Measures gas pressure with resolution low enough for static pressure.

- Maximum ± 60 inches WC for gas pressure
- Accuracy: $\pm 2\%$ FS
- 0.01 inches WC resolution for static pressure
- Manual zero-set for comparing pressures
- Auto power off

Included

- Adapters – RMA316

Optional

- Static Pressure
- Probes – ASP2



Dual Port Manometer SDMN6

(See page 59-60)



Combustion





Dual Port Manometer and Pressure Switch Tester SDMN6

Do More with the Pressures You Need.

Correct pressure switch operation is integral to the safety of a furnace environment. The SDMN6 is a dual-port manometer that also accurately tests pressure switches by simulating a draft with an internal pump.

The SDMN6 allows you to test pressure switches the right way. Adjust the pump's speed to create a negative pressure (vacuum). The red LED indicates when the switch closes. View the closing and opening pressures directly on the LCD.

The dual-port manometer measures ± 60 inches of water column, high enough for gas manifold pressures.

Check building pressurization with static pressure resolution of 0.01"WC. View P1-P2 in the bottom line of the display for checking the performance of a blower.

- Gas pressure
- Static pressure
- Pressure differential
- Test pressure switches
- Easily calibrate any adjustable pressure switch
- Great for diagnosing furnace performance



Check the Pressure Differential Across a Blower

Use the included static pressure probes for easy, accurate, static pressure testing.



Find Inlet and Outlet Gas Pressures

Screw the brass fittings directly into the gas regulator taps.



Test any Pressure Switch

Easily calibrate any adjustable pressure switch.



Carbon Monoxide Detector SCM4

Finds CO Sources Fast.

The SCM4 has a very fast reaction time. This rugged instrument can help you hunt down sources of the potentially life-threatening poisonous gas.

- Fast enough for walk around testing
- Calibrates to ambient quickly with ZERO button
- Audio and visual alerts
- Magnetic hanger
- Bright, blue backlight on dual display
- Field replaceable sensor

Carbon Monoxide Accessory Head ACM4

- Fast enough to locate CO source in walk-around testing
- Three-pin electrochemical sensor for better performance
- Range 0-1000 ppm (2000 ppm with 5 minute max exposure time)
- Accuracy: 0-35 ppm $\pm 5\%$ reading, ± 2 ppm after zeroing
- Field replaceable sensor



Combustion Check with Automatic Pump SOX3

Fast and Easy Furnace Tuning.

The SOX3 is an affordable alternative to full-function combustion analyzers. It provides the essential readings needed to tune combustion equipment like measuring flue temp and %O₂, and calculating %CO₂, %Excess Air, and combustion efficiency.

- Calculates %CO₂, %EA, and combustion efficiency
- Hands-free testing
 - Automatic pump
 - Magnetic hanger
 - Threaded barrel-lock cone
- Programmable for custom fuel types



Included

- Barrel and Thermocouple – RSOX3
- Barrel-lock Cone – RCONE2
- Foam Padded Hard Case

Oxygen and Carbon Dioxide Accessory Head AOX2

The AOX2 measures oxygen in the flue gas for combustion analysis, and also computes %CO2 and measures stack temperature.

- Displays %O2, %CO2, or temperature
- LED indicates stable reading



Dual Port Manometer Accessory Head ADMN2

The ADMN2 measures differential, absolute, and static pressure.

- Range from -60 to +60.0 inches WC
- Accuracy of $\pm 1.5\%$ FS

Included

- Two Adapters – RMA316



Manometer Accessory Head AMN2

Measures gas pressure and has resolution low enough for static pressure.

- Maximum ± 60 inches
- WC (water column) for gas pressure
- Accuracy: $\pm 2\%$ FS
- Manual zero-set for comparing two pressures



Dual Port Manometer SDMN5

Rugged standalone dual-port manometer that measures differential, absolute, and static pressure.

- Measures Inches WC, mm WC, mBar, and PSI
- Measures P1, P2, or P1-P2
- Easy to Zero

Included

- Two Adapters – RMA316
- Two 3/16" Tubes with Brass Fittings



Pocket Tools





In Duct Psychrometer
PRH2

- Wet bulb, dry bulb, dew point, %RH
- Quick walk-around measurements
- Easy in duct readings
- Helps calculate target superheat

Magnetic Parts Dish
MDSH1

Never lose a bolt or screw again.



Lighted Magnet Tool
PMG2

Perfect for picking up dropped screws, keys, even tools. LED shines through "donut-hole" magnet to direct light where you need it most.



Lighted Mirror Tool
PLM2

Mirror adjusts in any direction and makes viewing in tight places possible. LED reflects light from the mirror to shine where you need it. Detach the mirror to use as flashlight.



Gun Style IR Thermometer with Laser SIG1

The SIG1 makes taking surface temperatures easy, accurate and fast. The narrow 10:1 field of view allows you to target smaller areas from further away. The backlight allows you to read the measurements in any light.

- 10:1 field of view
- Select °F or °C
- Range: -22°F to 1022°F
- Accuracy: $\pm 4^\circ\text{F}$ or 2% rdg, whichever is greater
- Resolution: 1°F
- Automatic data hold
- Backlight
- Auto Power Off (APO) to Conserve Battery Life



Pocket Knife Style Stainless Steel Thermometer SPK1

- Detent holds rod in 16 positions
- Easily hangs from thermostat, register, or a hole in flex duct
- MIN/MAX and Hold



In-duct Thermometer SPK2

- Quick and easy in-duct measurements
- Hanging hook for hands free temps
- Fits easily in pocket
- Bright backlight



Water Resistant Stainless Steel Thermometer SWT2

- MIN/MAX
- Accuracy: $\pm 1.8^\circ\text{F}$, -4°F to 392°F
- Resolution 0.1°F
- Range: -58°F to 392°F



SWT2 with cap off

Non-Contact Voltage Tester SNCV1

- Detects live AC voltage without contact
- Bright LED and loud beeper
- Range: 24VAC to 440VAC
- Senses 24VAC for thermostat power
- Analog feel indicates strong and weak AC voltage fields



Megohmmeter SMG5

- Helps predict compressor failure
- Great for preventative maintenance
- One handed testing
- Long probe tip for hard to reach terminals
- Bright backlight



IR Pocket Thermometer with LED Flashlight SIL2

The SIL2 has great accuracy and a built-in bright LED flashlight that uses a separate AAA battery. The SIL2 looks like a pen in your pocket.

- 1:1 field of view
- Automatic data hold
- Select °F or °C
- Range: -27°F to 230°F
- Excellent accuracy: $\pm 1.5^\circ\text{F}$
- Resolution: 0.5°F
- Auto power off



Thermometer with Laser SIR2

- Pocket IR with laser, narrow viewing angle
- 6:1 field of view
- MIN/MAX automatic data hold
- Select °F or °C
- Range: -27°F to 482°F
- Accuracy: $\pm 4^\circ\text{F}$ or 2% rdg, whichever is greater
- Resolution: 0.1°F
- Auto power off
- One-hand operation



Bags





Inspection Tool Bag

BG36

HVACR Inspection Tool Bag

The BG36 Inspection Tool Bag is an easy to carry, over the shoulder bag with an easy to open pop top. The pop top protects your tools from inclement weather, and from spilling out if dropped or knocked over. Plus it provides extra space for small tools and drill bits. While the strong magnetic tray holds cabinet screws and washers so they're never lost.

Sectioned interior pockets keep everything organized. Zippered side pocket and large interior adjustable section protect meters from hand tools. Large open front pocket and expandable side pocket allow for additional storage. Sturdy weather protected base keeps bag standing upright.

The BG36 is extremely durable with reinforced construction, ballistic grade nylon, and ripstop nylon. Plus it's comfortable to wear with a padded, breathable back panel and adjustable strap.

- Easy Access Pop Top
- Quick locking magnetic closure
- Isolated pockets for test instruments
- Compact Rugged Design
- Magnetic Tray
- Weather Protected Sturdy Base



Service Tool Back

BG44

HVACR Service Tool Bag

The BG44 Single Strap Bag System is specifically designed to fit the needs of the HVACR professional. A smaller and easier bag crafted for the initial call to test and assess a system.

Padded outside pockets keep instruments protected and away from hand tools. A strong and sturdy base keeps the bag upright and not directly on the ground.

The interior tool rack houses hand tools for easy access and quick visibility so missing tools don't get left behind. Special accessories include a magnetic tray, water bottle/ wasp spray strap, electrical tape strap, small plastic tray storage in bottom, and drill holster. All in a compact bag that fits snugly to the body to fit in tight places like crawl spaces and ladder cages.

- Compact for tight crawl spaces and ladder cages
- Water resistant
- Elevated sturdy base
- Magnetic strip to keep screws in one place
- Padded outside pockets to protect meters
- Store small tablet in the padded slip pocket
- Plenty of D rings to connect accessories
- Tool organizer for hand tools

| Product | Pages |
|------------|---|
| AAT3 | In Duct Digital Psychrometer and Anemometer 43 |
| AAV3 | Air Velocity and Temperature 54 |
| ACH4 | Current Clamp 38 |
| ACM4 | Carbon Monoxide Accessory Head 61 |
| ADA2 | Dual Alligator Clips 37 |
| ADK7 | Deluxe Test Lead Kit 38 |
| ADLS2 | Deluxe Silicone Test Leads 38 |
| ADMN2 | Dual-Port Manometer 56 |
| AMN2 | Pressure Manometer 56 |
| AOX2 | Oxygen and Carbon Dioxide 63 |
| ARH5 | In Duct Digital Psychrometer 43 |
| ASLS2 | Silicone Test Leads 38 |
| ASX14 | Superheat and Subcooling 26 |
| ATH4 | Dual Temperature 44 |
| AVG2 | Digital Vacuum Micron Gauge 26 |
| BG36 | Inspection Tool Bag 73 |
| BG44 | Service Tool Bag 74 |
| EHDL1 | Electronic Handle for Accessory Heads 38 |
| HS33 | Stick Meter 35 |
| HS35 | Stick Meter 35 |
| HS36 | Stick Meter 35 |
| LT17A | Digital Multimeter 38 |
| JL3 Probes | Job Link® System Probes 16 |
| MDSH1 | Magnetic Parts Dish 67 |
| MR45 | Recovery Machine 5 |
| PLM2 | Lighted Mirror Tool 67 |
| PMG2 | Lighted Magnet Tool 67 |
| PRH2 | Digital Pocket Thermometer 45 |
| S365 | Charging Jacket 26 |
| SC220 | Compact Clamp Meter 33 |
| SC240 | Compact Clamp Meter 33 |
| SC260 | Compact Clamp Meter 33 |
| SC420 | Essential Clamp Meter 31 |
| SC440 | Essential Clamp Meter 31 |
| SC460 | Essential Clamp Meter 31 |
| SC620 | Loaded Clamp Meter 29 |
| SC640 | Loaded Clamp Meter 29 |
| SC660 | Loaded Clamp Meter 29 |
| SCL2 | Carbon Dioxide Leak Detector 50 |
| SCM4 | Carbon Monoxide Detector 61 |
| SDMN5 | Dual Port Manometer 55 |
| SDMN6 | Dual Port Manometer and Pressure Switch Tester 59 |
| SDP2 | Dual In-Duct Psychrometer 42 |
| SIG1 | Gun Style IR Thermometer with Laser 44 |
| SIL2 | IR Pocket Thermometer with LED Flashlight 45 |

| Product | Pages |
|----------------------|--|
| SIR2 | Thermometer with Laser 70 |
| SMAN340 | 3 Port Digital Manifold 13 |
| SMAN360 | 3 Port Digital Manifold 13 |
| SMAN440 | 4 Port Digital Manifold 11 |
| SMAN460 | 4 Port Digital Manifold 11 |
| SMG5 | Megohmmeter 70 |
| SNCV1 | Non-contact Voltage Tester 70 |
| SOX3 | Combustion Check with Automatic Pump 62 |
| SPK2 | In-Duct Thermometer 69 |
| SPK3 | Rod and IR Temperatures 44 |
| SRH3 | Diagnostic Psychrometer 41 |
| SRL2K7 | Infrared Refrigerant Leak Detector 49 |
| SRL8 | Heated Diode Refrigerant Leak Detector 50 |
| SRS1 | Wired Refrigerant Scale 23 |
| SRS3 | Wireless Refrigerant Scale 24 |
| SSX34 | Superheat and Subcooling 25 |
| ST4 | Dual Temperature Thermometer 38 |
| STA2 | In Duct Hot-wire Anemometer 53 |
| SVG3 | Digital Micron Vacuum Gauge 25 |
| SWT2 | Water Resistant Stainless Steel Thermometer 69 |
| Thermocouples | 46 |
| VP85 | 8 CFM Vacuum Pump 3 |
| VP55 | 5 CFM Vacuum Pump 3 |
| VP - Oil | Vacuum Pump Oil 4 |



Fieldpiece Instruments
1636 West Collins Ave
Orange, CA 92867