# EVERGREEN TELEMETRY

# FASTER EASIER SAFER

# PRODUCT CATALOG



# ONE METER FOR:

Air & Water Pressure, Velocity, Flow Temperature, Humidity, CO2

Free Field Trials Available! Zero Obligation!

www.evergreentelemetry.com

(602) 574-6192

customer.service@evergreentelemetry.com

# EVERGREEN TELEMETRY

# FASTER EASIER SAFER

### Unlocking Efficiency and Precision: Evergreen Telemetry Tools for HVAC-R Professionals

In the dynamic world of HAVC-R, now more than ever, precision and efficiency are paramount. Evergreen Telemetry, a leading name in advanced measurement equipment, proudly offers an ever-growing arsenal of innovative, solution-based tools. As a trusted partner in the industry, we are committed to providing the tools needed to help HVAC-R professionals excel in their craft.

From the 15-inch Capture Hood (CH-15) to the even more versatile 3# Ultralight, our tools have evolved rapidly from the traditional test and balance kit for TAB professionals; to kits customized specifically to support cleanroom certifiers; building hygienists; fire life and safety technicians; and beyond. Wireless modules and the ability to receive

readings from multiple locations to one wrist reporter in real time makes any user more productive. Then, our magnet frames changed the game, and one technician could do the work of two. We also offer custom hood sizes to accommodate the everyday to the unique and unusual. Our engineering team is up for any challenge and are always willing to assist our customers with a custom product.

### Temperature, Humidity, and CO2! Oh My!

We all followed the yellow brick road down the path of proven issues with occupied spaces. Safety is non-negotiable, and Evergreen Telemetry takes it seriously. Our team quickly went to work to help the boots on the ground keep people safe. We now offer an even wider range of products to measure indoor air temperature, humidity, and CO2. Hospitals, classrooms, nursing homes, and even our own homes can benefit from the tools we designed to provide real-time data on indoor air quality.

Engineered with precision and unparalleled accuracy in mind, our calibration processes are designed to meet or exceed standards set by agencies, such as the National Institute of Standards and Technology (NIST), and National Science Foundation (NSF). This level of accuracy ensures that every measurement is spot-on.

Evergreen Telemetry tools are not just accurate but also incredibly user-friendly. From intuitive interfaces to seamless data integration, our instruments streamline operations, allowing users to accomplish more in less time. We consistently invest in research and development to ensure our tools remain at the cutting edge of technology and provide solutions for real world applications.

Of course, the package is not complete without support for the user. Our team is always ready to take your order, provide technical support, or ship a loaner module so you can get back to work quickly. We also offer training virtually or in person. We pride ourselves on customer support and service that is truly second to none!

Evergreen Telemetry — Faster, Easier, and Safer. For more information, stop by Booth #S6471 or visit www. evergreentelemetry.com.

## Ventilation Verification: Training and Tools

The nationwide demand for ventilation audits of existing buildings continues to grow as the importance of indoor air quality gains traction. Many states, including California and Connecticut, have passed bills to fund these services for schools and other occupied buildings. As the need for manpower rises, the need for technical training also increases. Evergreen Telemetry is proudly working to support training efforts through instrument donations to training facilities across the country. These donations, combined with training and train-the-trainer opportunities, offer a unique advantage.

TAB and HVAC-R profession-

als cannot take a single reading with a single instrument and call it a day. Field technicians must take multiple readings with multiple calibrated instruments and triangulate all readings to ensure those numbers make sense. Evergreen Telemetry is at the tip of the spear when it comes to designing and modifying instruments to better facilitate these processes.

### Physical Readings of Outside Air and Building Pressure

With Evergreen's wireless modules, the act of taking a direct read on an outside air intake has never been simpler. The magnetic straps for the velocity grid allow the technician to secure a velocity grid to the outside air intake and make adjustments at the outside air damper while receiving real-time velocity readings at the wrist. This eliminates the multiple trips back and

A critical factor when taking velocity readings on the outside air intake is that the readings can be impacted by exterior wind conditions and other factors and must be confirmed via other means. One method is checking building pres-

forth on a single unit.

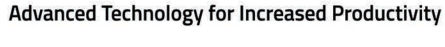
sure. Evergreen Telemetry's Under Door (static pressure) Probe makes this process quick, simple, and painless.

Evergreen Telemetry is committed to working with professionals in the field to ensure that the products the company manufacture, right here in the USA, meet the demands of the professionals it serves — making their jobs faster, easier, and safer!

For more information, stop by Booth #S6471 or visit www.ever-greentelemetry.com.



# Wrist Reporter





Evergreen Telemetry's innovative instrument architecture delivers unprecedented convenience and speed for technicians in the field. An all-in-one meter for balancing, commissioning, and troubleshooting. The Wrist Reporter's wireless technology allows the user to connect up to ten sensors simultaneously. The Wrist Reporter displays real time readings for damper adjustments. Store up to 100,000 readings in the Wrist Reporter for later upload into an Excel spreadsheet. Connect to your laptop or PC for real-time datalogging. Measurement types include differential air pressure, velocity, flow, temperature, humidity, CO<sub>2</sub>, barometric pressure, density, and water pressure.



### **Applications**

- Airflow Measurements
- Datalogging
- Room-to-Room Pressure

#### **Features and Benefits**

- Connect up to 10 modules simultaneously
- Continuous readings, wirelessly to your wrist
- Store up to 100,000 data points

### PVF Module

The PVF module reads pressure, velocity, and airflow. For room-to-room pressure applications, a user can place up to 10 pressure modules and monitor all 10 concurrently while making adjustments. This allows changes in dampers and fan speed to be evaluated in real time. Faster, Easier, Safer! The PVF module is also used for velocity and flow applications. Every PVF module is calibrated against NIST standards and comes with a calibration certificate.





### **Applications**

- Room-to-room pressure; duct static
- Multiple diffuser air flow relationships
- Velocity and airflow readings





# **EVERGREEN TELEMETRY**

# Temperature & Humidity

### FASTER EASIER SAFER

The temperature and humidity modules were designed for outstanding accuracy and meet or exceed current industry standards. Modules can be attached to ducts, coils, or grilles and send continuous wireless readings back to the Wrist Reporter. The user can connect as many as 10 modules and view temperature or humidity readings in real time as adjustments are made.

#### **Temperature**

The temperature module is designed to be used with three types of temperature probes: air, surface, and water insertion. The modules and probes can be purchased as a complete sensor or separately. All temperature modules and probes are calibrated against NIST standards and include a calibration certificate.







Temperature Probes & Sensor



WR Humidity Screen Display





#### **Humidity**

The humidity module is a smart psychrometric sensor. It directly measures temperature (dry bulb), humidity (%RH), and barometric pressure. It calculates complete psychrometric data displaying wet bulb (no wet sock required) enthalpy (h), humidity ratio (w), grain of moisture (gr), and specific volume (v). The humidity module is calibrated against NIST standards and includes a calibration certificate.

\*See page 4 for Specifications



## Meter-Sensors



Meter-Sensors have an on-board display and can be used as a stand-alone unit when taking quick readings.

The temperature and humidity Meter-Sensor can also be connected to the Wrist Reporter for complete psychrometric data, applications that require multiple readings from multiple locations, or datalogging projects.

All temperature probes are interchangeable with the sensor for air, surface, or water. Along with T&H Probes specific to the temperature and humidity Meter-Sensor. Available in 5", 12" and 24" lengths, T&H probes can be used for various duct sizes, or unique applications. All Meter-Sensor modules and probes are calibrated against NIST standards and include a calibration certificate.





### Specifications

Temp Range
-40 to +240°F
+32 to +158°F

Temp Probe Accuracy
+/- 0.5% of reading + 1.4°F
+/- 0.3°F

Humidity Range Humidity Accuracy

30 to 125°F +/1 1.0 125 to 158°F +/- 3.0 10 to 90% RH +/-3.0



# Meter-Sensors



Indoor Air Quality is more important than ever to the health, safety, and well-being of building occupants. The CO<sub>2</sub> module and Personal Air Safety Reporter (PASR) were designed to monitor air quality through the CO<sub>2</sub> measurements in rooms, meeting spaces, or any other enclosed space. When indoor air is fresh and safe to breathe, CO<sub>2</sub> is low and sufficient outside air is being delivered to wash away air that has been used and contaminated by particles, bacteria, and viruses.

#### CO2

The CO<sub>2</sub> module is designed for TAB and Cx professionals. The on-board display can be used for a quick check of ventilation effectiveness at a single location. The included probe is the standard %", for use in supply ducts. The CO<sub>2</sub> module can also be connected to a Wrist Reporter for multiple readings, from multiple locations, or set inside an air handler while readings are received on the outside. The CO<sub>2</sub> module is calibrated against NIST standards and comes with a calibration certificate.





#### **PASR**

The Personal Air Safety Report or PASR is designed for enclosed spaces so occupants can visually see how healthy the air quality is in any meeting space. The PASR displays temperature, humidity, and the level of CO<sub>2</sub> in the air. LED lights indicate these categories:

400 to 1000 PPM Good 1000 to 2000 PPM Poor 2000+ PPM Dangerous

### **Applications**

- Schools
- Hospitals
- Homes
- Restaurants

### **Specifications**

• Automobiles or Truck Cabs • CO<sub>2</sub> Accuracy: 5% + 50 PPM

• CO<sub>2</sub> Range: 400 to 5000 PPM

• Temperature Range: 40F to 120F

Humidity Range: 10 to 90%



For more information (602) 574-6192 customer.service@evergreentelemetry.com  $\mathsf{REV}$ JHN (24

# Pressure Surveying



#### **Door Pressure TAB Kit**

The Door Pressure TAB Kit is an accessory bundle for use with the Wrist Reporter and Pressure/Velocity/Flow module. It is designed specifically for room-to-room pressure surveying, setting, and adjusting. The Door Pressure TAB kit comes with an over-the-door probe (hanger), an under-door probe, and around-the-door probe, PVF module block, telescoping handle, and carrying case. Connect as many as eight PVF modules to the Wrist Reporter to view pressure hierarchy; adjust room to room pressures wirelessly and in real time.

- Under-door Probe is made of durable steel for easily sliding under closed doors.
- Around-door Probe is made of durable, pliable steel that can be bent around sliding glass doors or any place a tight seal is required.
- Over-door Probe (Hanger) is made of lightweight 3D printed materials. Only 3/32" thick, this probe can fit over most doors and can be left for long periods of time.
- The PVF module blocks are designed for both the thick and thin probes and can be used as stationary in front of a door or used with the telescoping handle to get a room pressure reading without bending down. Faster, Easier, Safer!





## Water Pressure

Evergreen Telemetry's water module reads up to 250psi. Once connected to the Wrist Reporter, the user can conveniently view high gauge, low gauge, and differential pressure on one screen, wirelessly. Designed to be compact and lightweight for ease of use in the field. Faster. Easier. Safer. The water module is calibrated against NIST standards and comes with a calibration certificate.





#### **Kit Includes:**

- 250psi Water Module
- Brass Fittings
- Exhaust and HVAC Hoses
- Carrying Case

Multiple kit options available See pages 8 & 15 for more information



### **Specifications**

#### Range

Differential Pressure and Gauge Pressure: - 5 PSI to + 250 PSI

Module operating temperature: 40 to 140°F

#### Accuracy

Differential and Gauge Pressure: 2% of reading + last digit





# Kit Options

### FASTER EASIER SAFER

All Inclusive K-TAB-6



TAB Kit case when closed 23"x15"x9"



MODULES/PROBES	K-TAB-4	K-TAB-5	K-TAB-6	K-TAB-7	K-TAB-8	K-TAB-250	K-TAB-250-LTD
Wrist Reporter with Thumbswitch	X	X	X	X	×	X	WR-201-W
Pressure / Velocity / Flow Module	X	X	X	X	X(2)		
T&H Sensor with On-Board Display			X		X(2)		X
T&H Probe for T&H Sensor			X		X(2)		
Temperature Sensor	X	X					
Surface Temperature Probe			X		X		
Water Insertion Temp Probe	X	X	X		X(2)		X
Air Temp Probe	Χ	X					
Humidity Sensor		X					
250 PSI Water Module						X	X
ACCESSORIES							
Shock Absorbing Case for Wrist Reporter	X	X	X	X	X	X	X
Velocity Grid (Dwyer)		X	Χ		X		
18" Air Foil (Dwyer)		X	X		X		
Velocity Grip Handle			X				
Velgrid Harness		X	X		X		
Static Tips & Hoses (Dwyer)		X	X		X		
KTAB Case	X	X	X		X		
Module Case				X			
Brass Kit and Hoses						X	X
Water Case				-1		X	X
Pricing							
Kit Price	\$3,699	\$4,799	\$5,099	\$2,999	\$6,499	\$4,699	\$2,999

### **Custom Kits Available!**

\*See pages 14-15 for Individual Pricing



For more information (602) 574-6192 customer.service@evergreentelemetry.com

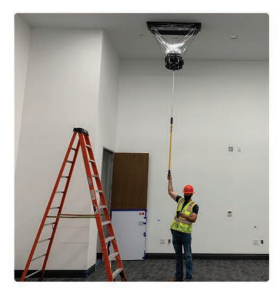


# Capture Hoods



Evergreen Telemetry's line of capture hoods offer different options for different applications. View up to 4 real-time, continuous, wireless readings from different locations. With the magnet frame, you can make damper adjustments, with only one trip up the ladder. Faster, Easier, Safer!

Our hoods are manufactured right here in the USA, constructed from lightweight, high-tech materials. The Three Pounder and DIM hoods for biosafety cabinets come standard with the Bellmouth Belt. This accessory induces a superior airstream pattern, for the most accurate return/exhaust mode readings.



#### Feature

- Weighs much less than conventional hoods
- Designed for reduced backpressure
- View 1-4 Hoods on one Wrist Reporter
- Wireless real time readings to the Wrist Reporter

### **Applications**

- Commercial Ceiling Diffusers
- Sidewall
- Return Air/Exhaust
- UFAD
- BSC Hoods
- CFM Range from 5-3000







# Capture Hood Pricing

#### Three Pound Capture Hood (CH-3#)- \$2,299



#### Kit Includes:

2x2' Skirt and Magnetic Frame
Bellmouth Belt
Plates to Adapt to Wide Flow Range
Straight Acme Threaded and 90° Sidewall Adapters
Anti-Jet Blast Plate for Jet Diffusers
2-4' Extension Pole
Wheeled Case with Extendable Handle
(CFM Range 30-3000)
15" Car

### 15" Capture Hood (CH-15D)- \$1,899

#### **Kit Includes:**

2x2' Skirt and Magnetic Frame Acme Threaded, 90° Sidewall Adapter Anti-Jet Blast Plate for Jet Diffusers 2-4' Extension Pole Wheeled Case with Extendable Handle (CFM Range 70-2500)



#### 8" Low Flow Capture Hood (CH-8D)- \$1,699



#### Kit Includes:

14x14x12" and 14x14x24" Skirts 14x14" Frame 2-4' Extension Pole Carrying Case (CFM Range 5-150) Optional Skirts Include 2'x2'

#### DIM Capture Hood for BSC (CH-DIM)- \$2,299

#### Kit Includes:

Choice of 8", 10" or 12" Skirt (24" W x 24" L)

Set of Adjustable Side Panels

Corresponding DIM Frame

Bellmouth Belt

Plates to Adapt to Wide Flow Range

Straight and 90° Adapters

Short and Long Handles

2-4' Extension Pole

Wheeled Case with Extendable Handle

(CFM Range 30-3000)



\*See page 13 for Skirt and Frame Options



For more information (602) 574-6192 customer.service@evergreentelemetry.com REV JAN '24

# Direct In-Flow Measurement Kit for BSC's

FASTER EASIER SAFER

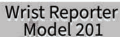
Certifying Biosafety Cabinets? Try Evergreen Telemetry's DIM Kit to measure the direct in-flow accurately and efficiently. The Ultra-light 3# capture hood handles like a dream. Readings can be saved to the device and quickly uploaded to a PC for review and storage. Side panels are supplied to support cabinets up to 8' wide and the innovative Bellmouth Belt provides the least possible inflow air resistance.













**PVF Module** 



# Choose the Kit that best fits your application.

DIM Kit # 1 - Price: \$2999 DIM Kit # 2 - Price: \$4999 DIM Kit # 3 - Price: \$6999

- -PVF Reporter™ with On-Board Display
- Choice of DIM Skirt (8", 10", or 12" x 24" W x 24" L)
- Frame and Stick Supports
- CH-3# Hood with WR 201 & PVF For wireless remote readings
- Three sizes of DIM Skirts (8", 10", 12" x 24" W x 24" L)
- Frames and Stick Supports
- CH-3# Hood with WR 201 & PVF For wireless remote readings
- Three sizes of DIM Skirts (8", 10", 12" x 24" W x 24" L) PLUS!
- Three Standard Skirt Sizes (1x4', 2x4', 2x2' x 34" L)
- Frames and Stick Supports
- Door Pressure TAB Kit (For room pressure testing)

#### All Kits Include:

CH-3# Hood Base (CFM Range: 30-3000), Set of Adjustable Side Panels for (For 2'-8' width), Bellmouth Belt, Flow Plates, Straight and 90° Adapters, Short & Long Handles, 2'-4' Extension Pole, and Wheeled Case



# Hood Kit Pricing

HOOD KITS		K-TAB-8"	K-TAB-15"	K-TAB-3#
8" Low Flow	CH-8D	X		
15"	CH-15D		X	
3#	CH-3#			X

#### **MODULES/PROBES**

Wrist Reporter with Thumbswitch	WR-401/TS-1	X	X	X
Pressure / Velocity / Flow Module	S-PVF-1	×	X	Χ

#### **ACCESSORIES** Shock Absorbing Case for Wrist Reporter X X Anti-Jet Blast Plate X X X Module Case X X X Small Hood Case X Large Hood Case w/ Wheels X X

#### **Custom Kits Available!**

Pricing			
Kit Price	\$4,399	\$4,699	\$5,199

#### **HOOD CASES**

Small Hood Case	\$299
Large Hood Case w/ Wheels	\$399





# Skirts & Frames

Skirts	8"	15"	3#	Frames	Solid	Assembly	With Magnets
6"x48"x34" 14x14x12" 14x14x24" 16x16x24" 16x16x34" 12x24x24" 12x24x36" 24x24x24" 1x2'x34" 2x2'x34" 1x5'x34" 1x6'x34" 2x4'x34" 3x3'x40" 3x4'x40" 4x4'x40"	\$199 \$199 \$199 \$199 \$199 \$199 \$199	\$299 \$199 \$199 \$199 \$199 \$199 \$299 \$299	\$199 \$199 \$199 \$199 \$299 \$299 \$399 \$299 \$499 \$499 \$499	6"x48" 8"x24" 14x14" 16x16" 1x2' 2x2' 1x4' 1x5' 2x4' 1x6' 3x3' 3x4' 4x4'	\$199 \$199 \$199 \$199 \$199	\$299 \$299 \$299 \$299 \$399 \$449 \$449 \$449	\$249 Solid, \$349 Assy \$349- Assy Only \$349 \$349

DIM Skirts for BSC (3# Only)		Frames (Solid)		
8x24x24"	\$299	8x24"	\$199	
10x24x24"	\$299	10x24"	\$249	
12x24x24"	\$299	12x24"	\$299	



Custom Skirt and Frame Sizes Available!



# Pricing

### FASTER EASIER SAFER

Wrist Reporter & PVF Module	Price
Wrist Reporter (WR-401) with Thumbswitch (TS-1)	\$2,299
Pressure/Velocity/Flow Module (S-PVF-1)	\$1,099
Wrist Reporter (WR-201-W) with Thumbswitch (Compatible with Water Module & Temperature insertion probe only)	\$1,499
Shock Absorbing Case for Wrist Reporter	\$99
Temperature Sensor and Probes	Price
Temperature Sensor (RMT-1) Module only, requires probe	\$149
Probe(s) Surface Temperature Probe (PR-T-2) Steel, Button-style, 3/8" dia.	\$99
Insertion Temperature Probe (PR-T-4) Steel Water Insertion Probe, 1/8" dia. x 6"  *See page 3 for more info	\$149
*See page 3 for more info Air Temperature Probe (PR-T-5) Air only, 1/4" dia. x 5"	\$99
Complete Sensor	Price
Surface Temperature Sensor (S-T-2) Includes Module and Surface Probe	\$199
Water Temperature Sensor (S-T-4) Includes Module and Water Insertion Probe	\$299
Air Temperature Sensor (S-T-5) Includes Module and Air Probe	\$199
Humidity Sensor (S-H-3-5) Psychrometric sensor for Temperature & Humidity. Measures temperature (dry bulb),	\$299
%RH, barometric pressure, enthalpy (h), humidity ratio (w), grains of moisture (gr), and spe *See page 3 for more information	ecific volume (v).
CO <sub>2</sub> Sensors (With built-in display /No Wrist Reporter required)	Price
CO <sub>2</sub> Sensor (MS-CO2-1)	\$499

Personal Air Safety Reporter (PASR)

\*See Page 5 for more information

\$299



# Pricing

\$399

### Temperature and Humidity Sensing Module and Probes

(With built-in display /No Wrist Reporter required)

Temp and Humidity Module (MS-TH-1) with on-board display Module only, requires probe.

\$199 Each

\$199



\*See page 4 for more info

Probe(s) only

5" T&H Probe (PR-TH-1)

12" T&H Probe (PR-TH-12)

24" T&H Probe (PR-TH-24)

Temp and Humidity Sensor Kit 101

- Includes 1 Sensor (MS-TH-1) with on-board display
   1 Temperature Insertion Probe for Air & Water (PR-T-4-6)
- 15" Temperature & Humidity Probe (PR-TH-1)

Temp and Humidity Sensor Kit 102
• Includes 1 Sensor (MS-TH-1) with on-board display \$399

- 1 12" Temperature & Humidity Probe (PR-TH-12) • 1 24" Temperature & Humidity Probe (PR-TH-24)

Temp and Humidity Sensor Kit 103
• Includes 1 Sensor (MS-TH-1) with on-board display

\$499

- 1 Temperature Insertion Probe for Air & Water (PR-T-4-6)
- 3 Temperature & Humidity Probes; 5" (PR-TH-1), 12" and 24" (PR-TH-24)

#### **Water Pressure**

250psi Water Module Kit (S-DP-250)

Price \$2,699

Kit includes HVAC hoses, exhaust hose, brass kit, and case.

(Module only - \$2,099)

\*See page 7 for additional Kit Pricing

<b>Room Pressure Kit and Accessories</b>	Price	
Door Pressure TAB Kit (DP-K) Kit includes over, under, & around the door probes, Vertical and Horizontal PVF mounts, magnetic handle, and case	\$499	
Over Door Probe	\$299	
Under Door Probe	\$99	*See page 6 for more info
Around Door Probe	\$99	
Vertical or Horizontal PVF Mount	\$99	
Accessories	Price	
Anti-Jet Blast Plate for 15" & 3# Hoods (for Sidewall Jet Diffe	users) \$99	
Velocity Grip Handle (for single-handed traverse)	\$299	
Velocity Grid Harness	\$99	
Velocity Grid Threaded Adapter	\$29	
Velocity Grid Kit	\$399	
34, 1/2 or 1/4 Velocity Grid	\$339	
18" Air Foil	\$299	
Static Tips and Hoses	\$39	



For more information

(602) 574-6192

# Calibration & Repair

### **Calibrations in Two-Days, Guaranteed!**

Calibration and repair services are performed in-house by factory-trained technicians. All calibrations include NIST Traceable Calibration Certificates. The Wrist Reporter is a digital device for display and storage only; it has no role in measurement and does not require calibration. Firmware updates can be completed via our website or, if preferred, you can send it in with your calibration order for update and functional testing at no charge.

Evergreen Telemetry guarantees a two-day turnaround on calibration-only orders. If we receive the order on a Monday, it ships by Wednesday or the service is free. Repairs are typically completed and ready to ship in 3-5 business days. We also offer calibration services, including NIST Traceable certification, for Shortridge ADM and HDM's, but no updates, adjustments or repair services.

#### **Nominal Test Points**

Barometric Pressure (in Hg): 20, 29, 32

• Differential Pressure (in wc): 10, 2, .5, .05, -10, -.05

• Temperature (°F): -40, 70, 240

• Velocity (FPM): 100, 500

• Airflow (CFM): Velocity and pressure tests are normally sufficient to guarantee airflow.

Additional test points may be added for a small fee.

<b>Calibration Cost</b>	Price	<b>Recommended Recalibration</b>
Pressure Sensing Module: (S-PVF-1)	\$499	2 years
Water Pressure S-DP-xxx	\$499	1 year
Temperature Sensor and Probe	\$198	2 years
Temperature Sensor Probe Only	\$99	2 years
Humidity (Includes NEW Sensor Chip)	\$269	1 year
Capture Hood (add to module price)	\$249	Not Required
Shortridge ADM or HDM	\$599	
(Includes rechargeable Ni-MH 1.2v 200 MAH AA batteries)		
As Found Data	\$99	Upon Request Only

Service Request Form available on our website www.evergreentelemetry.com









### **WRIST REPORTER**

ONE WIRELESS METER for AIR · WATER · TEMP · HUMIDITY TAB · Cx · DATALOG

- Room Pressure
- Building Pressurization
- Airflow with Capture Hood
- Duct Pressures
- Velocity with Pitot Tube or Foil
- Datalogging



Store readings easily using the Thumbswitch

### Faster, Easier, Safer,

www.EvergreenTelemetry.com

## CAPTURE HOODS With unique features for higher productivity.



#### **FEATURES**

- Weighs much less than conventional hoods
- Designed for reduced backpressure
- Constructed from high-tech materials
- Damper adjust real time feedback at wrist
- View 4 Hoods on one Wrist Reporter
- Wireless sensing module sends continuous stream of readings to the Wrist Reporter

#### APPLICATIONS

- Commercial Ceiling Diffusers
- Return Air
- Sidewall
- Low-flow Exhaust

# **新** AHR

Come See Us at Booth S6471

# **FREE**

Field Trials! Call Today! 602-574-6192



33 South Sycamore, Suite 4-8, Mesa, AZ 85202 (602) 574-6192 customer.service@evergreentelemetry.com