

FEATURED PRODUCTS

SMART AIR HOOD® BALANCING INSTRUMENT

SERIES SAH | page 164

- Patent pending Quad Flow Design Technology enables accurate readings
- Predictive Balancing that guides setting the optimal flow set point for each sequential terminal
- The ergonomic design is much lighter and easier to use than traditional air flow hoods

100 MM VANE THERMO-ANEMOMETER TEST INSTRUMENT SERIES 473B | page 170



- Included 100 mm vane probe is able to measure air velocity, volumetric air flow, temperature, and humidity
- Compatible with Dwyer AP1 thermo-anemometer and RP1 thermo-hygrometer wired probes (sold separately)



tubing (Compression fittings

CE

for -7, -8 ranges)

CE, FM

tubing

CE

SELECTION GUIDE | TEST & DATA Manometers

tubing

CE, FCC

Approvals

Dwyer

These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.

tubing (Compression fittings

for -7, -8 ranges)

CE



Dwyer DIGITAL Manometers

SERIES	477B - page 179	490A - page 180	HM35 - page 181	HM28 - page 181
Range	20 in w.c. to 100 psi	15 to 200 psi	10 in w.c. to 1305 psi	10 in w.c. to 245 psi
	(4.982 to 689.5 kPa)	(1 to 13.8 bar)	(2.5 to 9000 kPa)	(2.5 to 1700 kPa)
Service	Air and compatible gases	Compatible gases and liquids	Air and compatible gases	Air and compatible gases
Wetted Materials	Consult factory	316L SS; With 3-way valve: Buna-N, silicone grease, PTFE, brass 360, copper, reinforced acetal copolymer	18/8 SS	18/8 SS
Accuracy	±0.1% FS	±0.5% FS	(±0.2% FS, ±0.1% FS, or ±0.05% FS) ±1 digit	(±0.2% FS, ±0.1% FS, or ±0.05% FS) ±1 digit
Pressure Limits	3 psig (20 to 40 in w.c.); 15 psig (200 in w.c.); 30 psig (10 psi); 60 psig (30 psi); 100 psig (50 psi); 200 psig (100 psi)	30 psig (15 psi); 60 psig (30 psi); 100 psig (50 psi); 200 psig (100 psi); 400 psig (200 psi); 1000 psig (500 psi)	N/A	N/A
Temperature Limits	0 to 140°F (-17.8 to 60°C)	32 to 140°F (0 to 60°C)	32 to 122°F (0 to 50°C)	23 to 122°F (-5 to 50°C)
Comp. Temp. Limits	N/A	N/A	N/A	N/A
Housing Protection	Rugged aluminum housing	Rugged aluminum housing	IP54 (NEMA 3)	IP54 (NEMA 3)
Display	4-digit backlit LCD	4-digit backlit LCD	Graphical backlit LCD, 128 x 64 points	2 line, 16 character, dot matrix LCD, with switchable display sizes
Memory	40 readings	Up to 40 readings	10,742 readings	10,742 readings
Process Connection	(2) Barbed connections for use with 1/8" or 3/16" ID tubing (Compression fittings for -6, -7 ranges)	(2) 1/8 [~] female NPT	Hose 4/6 mm or 1/8" NPT	Hose 4/6 mm or 1/8" NPT
Approvals	CE	CE	N/A	N/A

TEST & DATA | SELECTION GUIDE

These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.



Pumps







SERIES	HP - page 197	CHP - page 197	A-396A - page 197	PCHP - page 198
Output Range	-27" Hg to 45 psig	-28.8" Hg to 100 psi	<1 in w.c. to 72 psig	-28" Hg to 600 psi
	(-0.91 to 3 bar)	(-0.975 to 3.4 bar)	(5 bar)	(-0.945 to 40 bar)
Process Connection	1/4" female NPT	1/8" female NPT	Barbed fitting or 1/8" female NPT	1/4" female NPT/BSPT
Gage Connection	1/4" female NPT	1/8" female NPT	N/A	1/8" female NPT/BSPT
Materials	N/A	Acetel plastic and anodized	N/A	SS fittings, anodized aluminum
		aluminum		housing, plastic/rubber handles,
				and nitrile O-rings

These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.

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Anemometers



	Jer		
SERIES	471B - page 171	VT-300 - page 192	
Air Velocity Range	0 to 6000 FPM (0 to 30 m/s)	98.4 to 3937 FPM (0.5 to 20 m/s)	
Air Velocity Accuracy	±3% FS	±3% of reading ± 0.2 m/s	
Temperature Range	-40 to 212°F (-40 to 100°C)	-4 to 140°F (-20 to 60°C)	
Temperature Accuracy	±0.5°F (±0.28°C)	±1°F (±0.6°C)	
Humidity Range	N/A	0.1 to 99.9% RH	
Humidity Accuracy	N/A	±3% RH	
Air Volume Range	19,999 in selected flow units	99,999 (CFM or m3/s)	
Wet Bulb Range	N/A	-7.6 to 158°F (-22 to 70°C)	
Meter Temperature	Process Air Velocity: -20 to 212°F	32 to 122°F (0 to 50°C)	
Range	(-29 to 100°C); Process Temperature: -40 to		
	212°F (-40 to 100°C); Ambient: 5 to 125°F		
	(-15 to 51°C)		
Meter Humidity Limits	N/A	<80% RH	
Display	4.5-digit backlit LCD	1 x 1.8" (26 x 45 mm) graphical LCD	
Approvals	CE	N/A	

CALIBRATION

Pumps







SERIES	HCHP - page 198	LPCP - page 199	BCHP - page 199
Output Range	0 to 10,000 psi (0 to 700 bar)	-5.8 psi to 5.8 psi (-0.4 to 0.4 bar)	-28″ Hg to 870 psi (-0.95 to 60 bar)
Process Connection	1/4" female NPT/BSPT	M20x1.5 or 1/4" female NPT	1/4" female BSPT (NPT available)
Gage Connection	1/4" female NPT/BSPT	M20x1.5 or 1/4" female NPT	1/2" female BSPT
Materials	SS, polyurethane, anodized hard-	Ram/adapters: 316 SS, Body:	Anodized aluminum, brass, and
	coat aluminum, PTFE, and nitrile	Steel/aluminum; Seals: Buna-N	ABS

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Current/voltage signal generator used to calibrate panel meters.

The Model CSG Digital Signal Generator is perfect for generating or simulating input signals to panel meters and process controllers. The signal generator is capable of sourcing up to 10 VDC or 20 mA in 1 VDC or 1 mA steps. The backlit digital display allows users to quickly compare the reading on the Model CSG to that of the panel meter or process controller. The signal from the Model CSG can be used to set up the upper and lower limits of the process range. It can also be used to ensure that set point and alarm functions are working properly on the panel meter or process controller.



Combustion analyzer maximize boiler efficiency while monitoring harmful products of combustion.

There are several critical factors in attaining efficient combustion for boilers and other combustors. Monitoring the temperature of combustion and minimizing the amount of excess air in the system are undoubtedly essential steps. A Dwyer® 1207-NOX Flue Gas Analyzer can break down the products of combustion, giving an accurate volumetric composition of harmful NOx compounds, O2, CO2, and CO. Additionally, the 1207-NOx will monitor differential temperature, excess air and poison index. Results can be easily viewed on screen or uploaded to a PC via the user-friendly software.



HVAC mobile application.

For those customers in the HVAC or BAS industry, Dwyer offers the Air Velocity and Flow Calculator App available on the Google Play[®] store. One can easily convert velocity pressure to air velocity or air velocity to air volume. Converting velocity pressure to air volume is advantageous for effortlessly changing the pressure on your Magnehelic[®] Differential Pressure Gage or manometer to velocity. Moreover, this Calculator also includes air density factors from humidity levels. By utilizing the air velocity to air volume functionality, one can simplistically convert the air velocity to air flow rates from duct dimensions, with just the tap of a button.

Field calibrate and certify pressure gages.

Using the Series PHP-1 with a Series DPG-100, a technician can calibrate or certify process pressure gages up to 1% accurate. The Model PCHP-1 hand pump can easily supply pressures up to 600 PSI by squeezing the handle and adjusting the volume control valve. The pump has two connections to be connected with a test gage, such as the Dwyer® Series DPG-100, and a process gage, such as the Dwyer® Series 765.



Digital Manometers used to check gas pressure to a heating burner.

Checking the gas pressure to a heating unit on the burner side of the regulator is a standard installation and service routine. The Dwyer® Series 475 Handheld Digital Manometer is a low-cost, durable device that is easily transportable in a pocket or briefcase. Units are highly accurate with 0.5% full-scale accuracy. Some servicemen prefer our portable Dwyer® Magnehelic® Differential Pressure Gage with dial type scale for field use.



Determine air velocity and temperature levels in ducts or air supply grills.

The Dwyer[®] Series 471B Digital Thermo-Anemometer is the ideal portable product for determining air velocity and temperature levels in ducts or air supply grills. With a push of a button, FPM and Fahrenheit readings are converted to MPS and Celsius. Readings may be stored and retrieved which allows the user greater efficiency with HVAC balancing at various locations in a building.



Handheld anemometer enables measuring duct flow measurements.

Handheld anemometers are an excellent, portable tool for performing tests on HVAC system performance; however, large rotating vanes can prevent easy access to ducts. Dwyer introduces the VT-300 Mini-Vane Thermo-Anemometer to eliminate this problem. Additionally, simple keypad programming enables the user to view volumetric flow rates in CFM or CMM.



Quickly measure humidity and temperature levels in ambient air.

The Dwyer[®] Model 485B-1 Thermo-Hygrometer is a simple, portable device for quickly measuring humidity and temperature levels in ambient air. The dew point and wet-bulb temperature readings are derived from relative humidity and temperature measurements. The Model 485B-1 is often used in agricultural applications where proper humidity and temperature levels are critical in plant or animal well being.

AIR VELOCITY MEASUREMENT

INTRODUCTION

Dwyer

EST & DATA

In air conditioning, heating and ventilating work, it is helpful to understand the techniques used to determine air velocity. In this field, air velocity (distance traveled per unit of time) is usually expressed in feet per minute (FPM). By multiplying air velocity by the cross section area of a duct, you can determine the air volume flowing past a point in the duct per unit of time. Volume flow is usually measured in cubic feet per minute (CFM).

Velocity or volume measurements can often be used with engineering handbook or design information to reveal proper or improper performance of an airflow system. The same principles used to determine velocity are also valuable in working with pneumatic conveying, flue gas flow and process gas systems. However, in these fields the common units of velocity and volume are sometimes different from those used in air conditioning work.

To move air, fans or blowers are usually used. They work by imparting motion and pressure to the air with either a screw propeller or paddle wheel action. When force or pressure from the fan blades causes the air to move, the moving air acquires a force or pressure component in its direction of motion due to its weight and inertia. Because of this, a flag or streamer will stand out in the air stream. This force is called velocity pressure. It is measured in inches of water column (w.c.) or water gage (w.g.). In operating duct systems, a second pressure is always present. It is independent of air velocity or movement. Known as static pressure, it acts equally in all directions. In air conditioning work, this pressure is also measured in inches w.c.

In pressure or supply systems, static pressure will be positive on the discharge side of the fan. In exhaust systems, a negative static pressure will exist on the inlet side of the fan. When a fan is installed midway between the inlet and discharge of a duct system, it is normal to have a negative static pressure at the fan inlet and positive static pressure at its discharge.

Total pressure is the combination of static and velocity pressures, and is expressed in the same units. It is an important and useful concept to use because it is easy to determine and, although velocity pressure is not easy to measure directly, it can be determined easily by subtracting static pressure from total pressure. This subtraction need not be done mathematically. It can be done automatically with the instrument hook-up.

SENSING STATIC PRESSURE

For most industrial and scientific applications, the only air measurements needed are those of static pressure, total pressure and temperature. With these, air velocity and volume can be quickly calculated.

To sense static pressure, six types of devices are commonly used. These are connected with tubing to a pressure indicating instrument. Fig. 1-A shows a simple thru-wall static pressure tap. This is a sharp, burr-free opening through a duct wall provided with a tubing connection of some sort on the outside. The axis of the tap or opening must be perpendicular to the direction of flow. This type of tap or sensor is used where air flow is relatively slow, smooth and without turbulence. If turbulence exists, impingement, aspiration or unequal distribution of moving air at the opening can reduce the accuracy of readings significantly.



Figure 1 - Types of static pressure devices

Fig. 1-B shows the Dwyer[®] No. A-308 Static Pressure Fitting. Designed for simplified installation, it is easy to install, inexpensive, and provides accurate static pressure sensing in smooth air at velocities up to 1500 FPM.

Fig. 1-C shows a simple tube through the wall. Limitations of this type are similar to wall type Fig. 1-A.

Fig. 1-D shows a static pressure tip which is ideal for applications such as sensing the static pressure drop across industrial air filters and refrigerant coils. Here the probability of air turbulence requires that the pressure sensing openings be located away from the duct walls to minimize impingement and aspiration and thus ensure accurate readings. For a permanent installation of this type, the Dwyer® No. A-301 or A-302 Static Pressure Tip is used. It senses static pressure through radially-drilled holes near the tip and can be used in air flow velocities up to 12,000 FPM.

Fig. 1-E shows a Dwyer[®] No. A-305 low resistance Static Pressure Tip. It is designed for use in dust-laden air and for rapid response applications. It is recommended where a very low actuation pressure is required for a pressure switch or indicating gage — or where response time is critical.

MEASURING TOTAL PRESSURE AND VELOCITY PRESSURE

In sensing static pressure we make every effort to eliminate the effect of air movement. To determine velocity pressure, it is necessary to determine these effects fully and accurately. This is usually done with an impact tube which faces directly into the air stream. This type of sensor is frequently called a "total pressure pick-up" since it receives the effects of both static pressure and velocity pressure.



AIR VELOCITY MEASUREMENT



Figure 2 - Types of pressure measurements

In Figure 2, note that separate static connections (A) and total pressure connections (B) can be connected simultaneously across a manometer (C). Since the static pressure is applied to both sides of the manometer, its effect is cancelled out and the manometer indicates only the velocity pressure.

To translate velocity pressure into actual velocity requires either mathematical calculation, reference to charts or curves, or prior calibration of the manometer to directly show velocity. In practice this type of measurement is usually made with a Pitot tube which incorporates both static and total pressure sensors in a single unit.

Essentially, a Pitot tube consists of an impact tube (which receives total pressure input) fastened concentrically inside a second tube of slightly larger diameter which receives static pressure input from radial sensing holes around the tip. The air space between the inner and outer tubes permits transfer of pressure from the sensing holes to the static pressure connection at the opposite end of the Pitot tube and then, through connecting tubing, to the low or negative pressure side of a manometer. When the total pressure tube is connected to the high pressure side of the manometer, velocity pressure is indicated directly. See Figure 3.



Figure 3 - Pitot tube senses total and static pressures. Manometer measures velocity pressure – (difference between total and static pressures).

Since the Pitot tube is a primary standard device used to calibrate all other air velocity measuring devices, it is important that great care be taken in its design and fabrication. In modern Pitot tubes, proper nose or tip design — along with sufficient distance between nose, static pressure taps and stem — will minimize turbulence and interference. This allows use without correction or calibration factors. All Dwyer® Pitot tubes are built to AMCA and ASHRAE standards and have unity calibration factors to assure accuracy.

To ensure accurate velocity pressure readings, the Pitot tube tip must be pointed directly into (parallel with) the air stream. As the Pitot tube tip is parallel with the static pressure outlet tube, the latter can be used as a pointer to align the tip properly. When the Pitot tube is correctly aligned, the pressure indication will be maximum.

Because accurate readings cannot be taken in a turbulent air stream, the Pitot tube should be inserted at least 8-1/2 duct diameters downstream from elbows, bends or other obstructions which cause turbulence. To ensure the most precise measurements, straightening vanes should be located 5 duct diameters upstream from the Pitot tube.

HOW TO TAKE TRAVERSE READINGS

In practical situations, the velocity of the air stream is not uniform across the cross section of a duct. Friction slows the air moving close to the walls, so the velocity is greater in the center of the duct.

To obtain the average total velocity in ducts of 4" diameter or larger, a series of velocity pressure readings must be taken at points of equal area. A formal pattern of sensing points across the duct cross section is recommended. These are known as traverse readings. Figure 4 shows recommended Pitot tube locations for traversing round and rectangular ducts.



Figure 4 - Traverse on round and rectangular duct areas

In round ducts, velocity pressure readings should be taken at centers of equal concentric areas. At least 20 readings should be taken along two diameters. In rectangular ducts, a minimum of 16 and a maximum of 64 readings are taken at centers of equal rectangular areas. Actual velocities for each area are calculated from individual velocity pressure readings. This allows the readings and velocities to be inspected for errors or inconsistencies. The velocities are then averaged.

By taking Pitot tube readings with extreme care, air velocity can be determined within an accuracy of $\pm 2\%$. For maximum accuracy, the following precautions should be observed:

- 1. Duct diameter should be at least 30 times dia. of Pitot tube.
- Locate the Pitot tube in a duct section providing 8-1/2 or more duct diameters upstream and 1-1/2 or more diameters down stream of Pitot tube free of elbows, size changes or obstructions.
- 3. Provide an egg-crate type of flow straightener 5 duct diameters upstream of Pitot tube.
- 4. Make a complete, accurate traverse.

In small ducts or where traverse operations are otherwise impossible, an accuracy of $\pm 5\%$ can frequently be achieved by placing Pitot tube in center of duct. Determine velocity from the reading, then multiply by 0.9 for an approximate average.

AIR VELOCITY MEASUREMENT

Dwyer

CALCULATING AIR VELOCITY FROM VELOCITY PRESSURE

Manometers for use with a Pitot tube are offered in a choice of two scale types. Some are made specifically for air velocity measurement and are calibrated directly in feet per minute. They are correct for standard air conditions: i.e. air density of .075 lb per ft³ corresponds to dry air at 70°F, barometric pressure of 29.92 inches Hg. To correct the velocity reading for other than standard air conditions, the actual air density must be known. It may be calculated if relative humidity, temperature and barometric pressure are known.

Most manometer scales are calibrated in inches of water. Using readings from such an instrument, the air velocity may be calculated using the basic formula:

$$V = 1096.7 \sqrt{\frac{h_v}{d}} \left\{ = 4004.4 \sqrt{h_v} \text{ for .075 lb/ft}^3 \text{ dry air } @ 70^\circ\text{F}, 29.92 \text{ in. Hg Baro.} \right\}$$

Where: V = Velocity in feet per minute.

- hv = Velocity pressure in inches of water.
- d = Density of air in pounds per cubic foot.

To determine dry air density, use the formula:

d = 1.325 $\frac{P_B}{T}$

Where: d = Air density in pounds per cubic foot.

PB= { Barometric (or absolute) static pressure in inches of mercury.

T = Absolute temperature (indicated temperature in °F plus 460°).

With dry air at 29.9 inches mercury, air velocity can be read directly from curves on the following page. For partially or fully saturated air a further correction is required. To save time when converting velocity pressure into air velocity, the Dwyer[®] Air Velocity Calculator may be used. A simple slide rule, it provides for all the factors needed to calculate air velocity quickly and accurately. It is included as an accessory with each Dwyer[®] Pitot tube.

To use the Dwyer® Calculator:

- 1. Set relative humidity on scale provided. On scale opposite known dry bulb temperature, read correction factor.
- 2. Set temperature under barometric pressure scale. Read density of air over correction factor established in 1 (above).
- On the other side of calculator, set air density reading just obtained on the scale provided.
- 4. Under Pitot tube reading (velocity pressure, inches of water) read air velocity, feet per minute.

DETERMINING VOLUME FLOW

Once the average air velocity is known, the air flow rate in cubic feet per minute is easily computed using the formula:

Q= AV Where:

HVAC Measurement Guide

- Q = Quantity of flow in cubic feet per minute.
 - A = Cross sectional area of duct in square feet.
 - V = Average velocity in feet per minute.

DETERMINING AIR VOLUME BY CALIBRATED RESISTANCE

Manufacturers of air filters, cooling and condenser coils and similar equipment often publish data from which approximate air flow can be determined. It is characteristic of such equipment to cause a pressure drop which varies proportionately to the square of the flow rate. Figure 5 shows a typical filter and a curve for air flow versus resistance. Since it is plotted on logarithmic paper, it appears as a straight line. On this curve, a clean filter which causes a pressure drop of .50 in w.c. would indicate a flow of 2,000 c.f.m.



AIR FLOW (CFM)

Figure 5 - Differential measurement across duct restriction

For example, assuming a manufacturer's specification for a filter, coil, etc:

Given Flow Q (ft³/min.) = at differential "h" (inches w.c.)

To determine flow at other differentials the formula is:

$$Q_n$$
 (other flows) = $Q\sqrt{\frac{h_n}{h}}$

FILTER

PRESSURE DROP OR

DIFFERENTIAL

OR OTHER

RESTRICTION

FLOW

Where: Q = Quantity of flow in cubic feet per minute

h = Differential in inches water column

hn = Differential (other flow conditions)

OTHER DEVICES FOR MEASURING AIR VELOCITY

A wide variety of devices are commercially available for measuring air velocities. These include hot wire anemometers for low air velocities, rotating and swinging vane anemometers and variable area flowmeters.

The Dwyer[®] No. 460 Air Meter is one of the most popular and economical variable area flowmeter type anemometers. Quick and easy to use, it is a portable instrument calibrated to provide a direct reading of air velocity.

A second scale is provided on the other side of the meter to read static pressure in inches w.c. The 460 Air Meter is widely used to determine air velocity and flow in ducts, and from supply and return grilles and diffusers. Two scale ranges are provided (high and low) with calibrations in both f.p.m. and in w.c.

TO CHECK ACCURACY

Use only devices of certified accuracy. All anemometers and to a lesser extent portable manometers should be checked regularly against a primary standard such as a hook gage or high quality micromanometer. If in doubt return your Dwyer® instrument to the factory for a complete calibration check at no charge.

HVAC MOBILE APPLICATION

Easily converts velocity pressure to air velocity or air velocity to air volume for most $\mathsf{Android}^{\otimes}$ or iOS devices.

FREE DOWNLOAD!

Download the phone App or use the Web version of our Air Velocity and Flow Calculator on our website at: www.dwyer-inst.com/flowcalc.







AIR VELOCITY FLOW CHARTS



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AIR BALANCING HVAC SYSTEMS

METHODS OF AIR BALANCING

Dwyer.

TEST & DATA

Air balancing a distribution system is needed to properly direct the air flow in order to optimize the system's design. Flow rates are tested, adjusted, and balanced as cubic feet per minute (CFM) or cubic meters per hour (m³/h). There are two traditional methods for balancing airflow at the terminals. The first is sequential balancing, which involves setting the zone and branch dampers in sequence. However, the most common method of air balancing is called proportional balancing.

For traditional proportional balancing, an air flow hood, or capture hood, is the most popular test instrument used to take air flow readings. Traverse readings in the duct with a Pitot tube or a hot-wire thermo-anemometer is another accepted method of capturing the actual air flow.

Dwyer has designed a variation of proportional balancing, which is called Predictive Balancing used in Dwyer's Series SAH SMART Air Hood® Balancing Instrument. Predictive Balancing is designed to be a faster process and give more accurate results than traditional proportional balancing.

PREDICTIVE VS PROPORTIONAL BALANCING

In traditional proportional balancing, the flow hood will directly measure volumetric air flow at the outlets or terminals of a system: the registers, grilles, and diffusers. Most air flow hoods are cone shaped and aligned to the ceiling registers as shown in Figure 1 in the left picture. When a flow hood is placed over a terminal, it will generate pressure within the duct system, which reduces the air flow to the terminal. This condition is called back pressure. The effect of back pressure can result in errors when taking readings. Before using a flow hood, many technicians recommend performing a duct traverse to verify the K factor. Some digital flow hoods include back pressure compensation that attempts to calculate the effect of backpressure for the technician.

Dwyer's Predictive Balancing technique is based on mass balance and energy conservation methods. Predictive Balancing, is a process that involves predicting the ideal flow set points for each TUA (Terminal Under Adjustment) so that every terminal is at the target flow until the process is complete. Dwyer's Series SAH SMART Air Hood® Balancing Instrument was designed with Predictive Balancing in mind. Dwyer's air hood is being used in Figure 1 in the right picture.

Predictive Balancing is deterministic and minimizes the number or process steps involved in testing, adjusting, and balancing HVAC systems. Figure 2 illustrates a comparison between Predictive Balancing and traditional proportional balancing processes, showing how much faster Predictive Balancing is.





Figure 1 – Traditional air flow hood (left picture) versus Dwyer SMART Air Hood® balancing instrument (right picture)









AIR BALANCING HVAC SYSTEMS

PROPORTIONAL BALANCING

With proportional balancing (reference Figure 3), the technician balances a terminal proportional to the key terminal. To start a proportional balance of a system, one requirement is that the system has an 80% to 120% rate to the total design flow. Systems that are higher or lower than this range will not balance properly. If the system is outside of this range, the fan speed should be adjusted to get within range. Once set, the air flow from each terminal will remain the same ratio to other terminals.

If key Terminal 1 has a design flow percent of 60%, then Terminal 2 is 57%, Terminal 3 is 65%, and the ratio to the key Terminal 1 is 57% / 60% = 0.95. Meaning Terminal 2 will deliver 95% of the air volume of Terminal 1. With Terminal 1 as the key, delivering 100% of design flow, then Terminal 2 will be delivering 95% of the design flow. This will meet the design requirements. For example, if the damper for Terminal 3 is adjusted down to 525 CFM, the flow from Terminal 1 may increase to 550 CFM. In this case, Terminal 2 is within the design range; 550 * 0.95 = 523 CFM.

Once the terminals are in balance, with the proper ratio of tolerance with each other, they remain in balance with each other even though the air volume may change. All terminals in the system are then proportionally balanced. The fan RPM can be set to deliver the intended total air volume and all terminals will deliver the design flow within the established tolerances.

This process requires the balancing technician to adjust the flow from the terminal under-adjustment (TUA) to the key to gain the correct flow proportion. The key terminal's flow changes when the TUA damper is changed. It may take several iterations to achieve the proper flow proportion.

Since the technician is estimating where to set the flow rate of the TUA relative to the key, the tolerance can vary considerably, which limits the accuracy of the balancing. The illustration in Figure 3 shows the potential number of lengthy steps involved with proportional balancing.

PREDICTIVE BALANCING

The Predictive Balancing (reference Figure 4) process begins by opening the dampers to capture the total flow. The total flow is distributed into the four terminal flows. The terminal flows are determined by the terminal and damper loads and the pressure drop in the system.

Terminal 2 is the first damper adjusted in the system, and Terminal 1 is the key. Predictive Balancing calculates the ideal flow set point for Terminal 2 for TUA and predicts flows for Terminals 1, 3, and 4.

After adjusting the Terminal 2 flow to the ideal flow set point, Predictive Balancing calculates the ideal set point for Terminal 3 and predicts the new flows for terminals 1. 2. and 4.

To finish, Predictive Balancing calculates the ideal set point for the last Terminal, number 4, and flows for Terminals 1, 2, and 3 are correctly proportioned to the target.

Finally, Predictive Balancing calculates the ideal flow for Terminal 4 so the blower flow can be adjusted to bring all the terminal flows to the target flows.

Predictive Balancing also monitors and compensates for load on the blower/fan from the damper closures during the balancing process. The illustration in Figure 4 compared to Figure 3 shows just how much easier and faster Predictive Balancing is over Proportional Balancing in the amount of steps involved in the process.



Figure 3 – Proportional balancing



Figure 4 – Predictive balancing

847-356-0566

TEST & DATA



The **Series SAH SMART Air Hood® Balancing Instrument** is the most accurate and easy to operate air flow hood on the market. By using the included hood stand and wireless communications to the handheld, a single operator can balance a branch in less time than traditional balancing teams. Besides being lighter than most traditional capture hoods, the ergonomic design makes the Series SAH easy to maneuver, with less physical stress. The rugged polypropylene base hood features patented Quad Flow Design Technology for controlling air flow and minimizing back pressure, which yields superior measurement accuracy. The Wi-Fi direct communication gives reliable communication with a distance of up to 200 yards (183 m) between the hood and the handheld test instrument. The SMART Air Hood® Balancing Instrument includes the PredictAir[™] Application Software which reduces the number of steps in the air flow balancing is a method of predicting the optimal flow set point for each register and the order in which they should be adjusted.

FEATURES/BENEFITS

- Patent pending Quad Flow Design Technology directs the circulating air patterns to provide a more even air flow that minimizes backpressure enabling accurate readings
- Patent pending Predictive Balancing is a process that guides the balancing technician on setting the optimal flow set point for each sequential terminal. With the PredictAir[™] Application Software, the balancing process takes much less time than traditional air balancing methods
- The ergonomic design is much lighter and easier to work with than the existing bulky air hoods, providing greater maneuverability and less physical strain. One technician can complete the air balancing
- Wi-Fi direct wireless communication provides a range up to 200 yards (183 m) line of sight

APPLICATIONS

• Commissioning, testing, adjusting and balancing volumetric air flow from diffusers, grilles, and registers in HVAC systems

INCLUDED WITH THE SAH-22-IN:

- Handheld Test Instrument preloaded with PredictAir[™] App
- 3' (0.9 m) extendable pole
- Handheld quick release pole adapter kit
- · SAH roller travel case with instrument available foam inserts
- Charging cables for SAH and handheld
- · Lithium ion battery
- Installation and operating manual
- NIST Traceable Certificate

SPECIFICATIONS

SAH SPECIFICATIONS

Service: Air.

Units: CFM, m³/h, l/s.

Volume Flow Ranges: Supply: 40 to 2000 CFM (68 to 3398 m³/h) (19 to 944 l/s); Exhaust: 80 to 2000 CFM (136 to 3398 m³/h) (38 to 944 l/s).

Accuracy > 40 CFM: ±3% of reading ±7 CFM (11.9 m³/hr) (3.3 l/s).

Resolution: 1 CFM (1.7 m³/h) (.5 l/s).

Power Requirements: 3.6 V NCR18650B MH12210 lithium ion battery, included, user replaceable or (4) 1.5 V AA alkaline batteries, not included, user replaceable. Housing Material: Polypropylene. Weight: 5.75 lb (2.6 kg). Agency Approvals: CE, FCC, IC.

HANDHELD SPECIFICATIONS

Operating System: PredictAir[™] Application Software only available with factory supplied test instrument.

Wireless Protocol: Wi-Fi direct low energy wireless technology.

Response Time: 1 s.

Updates to diffuser library can be downloaded using Google Play[™] store.

MODEL CHART			
Model	Description		
SAH-22	SMART Air Hood [®] Balancing Instrument with 2' x 2' (0.6 m x 0.6 m)		
	opening		
A-SAH-12P	4.5' to 12' (1.4 m x 3.7 m) extendable pole (Required for operation)		
SAH-22HC	SMART Air Hood [®] Balancing Instrument with 2' x 2' (0.6 m x 0.6 m)		
	opening, with hard travel case		

ACCESSORIES		
Model	Description	
A-SAH-14S	Canvas hood 1' x 4' (0.3 m x 1.2 m)	
A-SAH-24S	Canvas hood, 2' x 4' (0.6 m x 1.2 m)	
A-SAH-33S	Canvas hood, 3' x 3' (0.9 m x 0.9 m)	
A-SAH-15S	Canvas hood, 1' x 5' (0.3 m x 1.5 m)	
A-SAH-BK	SAH adapter base kit for canvas hood	
A-SAH-CK	Spare calibration kit with four Quad Flow Sensing Grids and	
	Sensor Module	
A-SAH-12P	4.5' to 12' (1.4 m x 3.7 m) extendable pole	
NISTCALM-SAH	Re-certification service. Please contact your regional Dwyer	
	distributor or Dwyer International Sales Office for scheduling	
	your NIST recertification	
A-SAH-22HC	Hard carrying case for SAH	

Note: For full functionality and versatility, the A-SAH-12P is required for operation of all SAH models.

EST & DATA



		AF2	Velocity/temperature		k/h; Temperature: °F, °C, °K
		RP2	Humidity/temperature	0 to 100% RH; -20 to 140°F	Humidity: %RH; Temperature: °F, °C, °K
		VP2	Velocity/RH/temperature	40 to 5000 FPM; 0 to 100% RH; -4 to 140°F	Velocity: fps, fpm, mph, knots, m/s, m/h, k/h; Temperature: °F, °C, °K
	AQTIAP-WDPM-005-PKIT	WDPM-005	Pressure	±5 in w.c. (1245.4 Pa)	in w.c., ft w.c., in Hg, psi, oz/in²; mm w.c., cm w.c., mbar, Pa, hPa, kPa
		AP2	Velocity/temperature	0 to 6000 FPM; -20 to 212°F	Velocity: fps, fpm, mph, knots, m/s, m/h, k/h; Temperature: °F, °C, °K
		RP2	Humidity/temperature	0 to 100% RH; -20 to 140°F	Humidity: %RH; Temperature: °F, °C, °K
		VP2	Velocity/RH/temperature	40 to 5000 FPM; 0 to 100% RH; -4 to 140°F	Velocity: fps, fpm, mph, knots, m/s, m/h, k/h; Temperature: °F, °C, °K
	AQTIAP-WDPM-010-PKIT	WDPM-010	Pressure	±10 in w.c. (± 2.5 kPa)	in w.c., ft w.c., in Hg, psi, oz/in ² , mm w.c., cm w.c., mBar, Pa, hPa, and kPa
		AP2	Velocity/temperature	0 to 6000 FPM; -20 to 212°F	Velocity: fps, fpm, mph, knots, m/s, m/h, k/h; Temperature: °F, °C, °K
		RP2	Humidity/temperature	0 to 100% RH; -20 to 140°F	Humidity: %RH; Temperature: °F, °C, °K
		VP2	Velocity/RH/temperature	40 to 5000 FPM; 0 to 100% RH; -4 to 140°F	Velocity: fps, fpm, mph, knots, m/s, m/h, k/h; Temperature: °F, °C, °K
	Note: Full professional kits supplied with UHH2, UHH-BTG, AP2 thermo-anemometer probe, RP2 thermo-hygrometer probe, VP2 thermo-anemometer probe,				
1	MINING and differential	araaaura maadula 16	() 10 stainland stad nitet to	the 1601 etroject steinless steel nitet tube 16	() Covereging oir flow grid (0) A 202

WDPM wireless differential pressure module, 160-18 stainless steel pitot tube, 160F straight stainless steel pitot tube, 160G averaging air flow grid, (2) A-303 portable static pressure tip, soft carrying case (UHH-C1), charging cable (UHH-CBL2), headphones, heavy duty hard case with pre-cut foam inserts for additional sensors (UHH-C2), and NIST calibration certificates.

TEST & DATA

HVAC Balancing Instruments



FEST & DATA

MOBILE METER® SOFTWARE TEST INSTRUMENT APP Works With Most Android® and iOS® Phones/Tablets; Wireless Probes



The **Mobile Meter®** Software Test Instrument App converts Android® and iOS® based phones and tablets into a multi-function test instrument. Wireless probes connect to the phone or tablet using our mobile gateway, Model UHH-BTG, which utilizes wireless technology from Bluetooth SIG Inc. Parameters roan be displayed as can be displayed simultaneously, or a single probes parameters can be displayed as a meter or analog gage.

FEATURES/BENEFITS

- Available on Android[®] and iOS[®] devices
- · Data logging feature records measurements from a single probe and can email reports directly from device
- · Display multiple parameters in gage or meter display

SPECIFICATIONS

Operating Systems: Android® firmware version 3.X or later, iOS® firmware version 5.X or later Wireless Protocol: Conforms to Bluetooth SIG, Inc. low energy wireless

technology. Wireless Distance: 50⁻ (15 m) or greater. Response Time: 1 s.

- APPLICATIONS
- Building balancing
- Building commissioning
- Testing HVAC equipment performance

MODEL UHH-BTG WIRELESS MOBILE GATEWAY Converts UHH Probe Wireless Signals to Bluetooth SIG, Inc. Wireless Technology





The Model UHH-BTG Wireless Mobile Gateway transforms the wireless signal from any Dwyer Instruments, Inc. universal handheld probe or module into a Bluetooth SIG, Inc. Wireless Technology. Using this gateway, any iOS® Firmware version 5.X or later or Android® Firmware Version 3.X or later smartphone or tablet can become the base instrument for measuring or logging. Once the gateway is paired with a device, our Mobile Meter® Software Mobile App or any other Dwyer Instruments, Inc. approved apps can detect available probes or modules.

FEATURES/BENEFITS

- Detects probes/modules from 50 ft (15 m) away
- Compact size with belt clip for carrying around
- · Can be recharged using the same mini-USB cable and charger as probes/modules

APPLICATIONS

- Building balancing
- Building commissioning
 Testing HVAC equipment performance

USE WITH OUR MOBILE METER® SOFTWARE MOBILE APP		
Model	Description	
AP2 RP2 VP2 WDPM-005 WDPM-010 WDPM-010 WDPM-020 WDPM-030 WDPM-200 WDPM-350	Wireless thermo-anemometer probe Wireless thermo-hygrometer probe Wireless 100 mm vane thermo-anemometer probe Wireless differential pressure probe ±2 in w.c. Wireless differential pressure probe ±10 in w.c. Wireless differential pressure probe ±20 in w.c. Wireless differential pressure probe ±30 in w.c. Wireless differential pressure probe ±100 in w.c. Wireless differential pressure probe ±100 in w.c. Wireless differential pressure probe ±200 in w.c. Wireless differential pressure probe ±200 in w.c.	
Note: See wireless probe catalog page on the web for full specifications		

SPECIFICATIONS

Wireless Protocol: Conforms to Bluetooth SIG, Inc. low energy wireless Wireless Distances: 50' (15 m) or greater. Response Time: 1 s.

Temperature Limits: Ambient: 5 to 125°F (-15 to 51°C); Battery charging: 32 to

113°F (0 to 45°C). Power Requirements: 3.7 V YT562447 lithium ion battery, installed functional,

user replaceable.

Weight: 2.5 oz (70.87 g). Agency Approvals: CE with CE approved charger, FCC

MODEL CHART			
Model Description			
UHH-BTG	Wireless mobile gateway		

ACCESSORIES		
	Model	Description
	UHH-ICHRG	Dual USB charger



Google Inc.® is a registered trademark of Google, Inc. Google® is a registered trademark of Google, Inc. iOS® is a registered trademark of Cisco Systems, Inc. Google Play™ is a trademark of Google, Inc. OWireless Probes: See page 168 (Models RP2, AP2 & VP2)

Distributed by: M&M Control Service, Inc. | https://www.mmcontrol.com/Dwyer.php | 800-876-0036 847-356-0566 166

TRAVERSEIT[™] AIR VELOCITY MEASURING SOFTWARE APPLICATION

Includes ISO Standard Calculated Flow, Duct Traverse Procedure, Reporting







The **TraverseIT[™] Air Velocity Measuring Software Application** displays air flow measurements from Dwyer's Series WDPM Wireless Differential Pressure Module or Series AP2 Hot Wire Thermo-Anemometer Probe and guides balancers through the duct traverse process using step-by-step instructions. The traverse process is a method for calculating the maximum airflow in a duct. Several readings are taken across a app calculates air flow using ISO 3966 and 5801 standards, yielding highly accurate flow readings with each traverse. The application comes factory installed on a Dwyer rugged handheld unit that is included with a variety of balancing instruments or it can be downloaded directly from the Google Play™ store.

FEATURES/BENEFITS

- Step-through traverse procedure provides duct visuals for quick and proper setup
 Utilizes ISO Standards to calculate high accurate flow
- Generates and shares duct traverse reports directly from the handheld device

APPLICATIONS

Commissioning, testing, adjusting and balancing volumetric air flow in HVAC systems

SPECIFICATIONS

Operating System: Android[™] 4.2.2 (Jellybean or newer). Wireless Protocol: Bluetooth® wireless technology. Response Time: 1 s.

*Latest updates to application can be downloaded using the Google Play[™] store.

Google Plav[™] is a trademark of Google. Inc.

SERIES 160FW WIRELESS STRAIGHT PITOT TUBES Wireless, Measures Differential Pressure, Air Velocity and Flow 5/16





Series 160FW Wireless Pitot Tubes are designed to meet the need of the environmental field testing and is an accurate and reliable way to measure the flow of air or gas streams. Combined with the universal handheld and UHH gateway, the 160FW wireless capability allow users to read velocity directly on the handheld in the Mobile Meter® App. This universal pitot tube can also be used to take duct traverses when used with Dwyer's TraverseIT™ App. Data can be logged and sent via email for later reporting.

FEATURES/BENEFITS

- Compatible with Dwyer's Mobile Meter[®] and TraverselT[™] applications
 Stable 50' (15 m) wireless range
- · Straight design allows for easy insertion into ducts
- Permanent stamped insertion depth graduations facilitate accurate positioning
 Alignment indicator helps keep tip parallel to flow

APPLICATIONS

- · Monitor or control air velocity or air flow where hook style pitot tubes don't allow access Building commissioningBuilding HVAC test and balance

SPECIFICATIONS

Wetted Material: 304 SS. Accuracy: ±0.5% FS span @ 25°C (includes non linearity, hysteresis, and non repeatability). Pressure Limit: ±2 in w.c. (±500 Pa). Compensated Temperature Limits: 32 to 140°F (0 to 60°C). Pitot Tube Range: 0 to 9000 FPM (45 m/s). Pitot Tube K-Factor: 0.81. Process Temperature Limit: 1500°F (815°C). Process Connections: 1/4" OD. Weight: 2 lb (0.91 kg) (weight varies depending on pitot tube length).

MODEL CHART

Model	Description		
160FW-18 160FW-24 160FW-36 160FW-48 160FW-60	18" wireless straight stainless steel pitot tube 24" wireless straight stainless steel pitot tube 36" wireless straight stainless steel pitot tube 48" wireless straight stainless steel pitot tube		
100. 11 00	the off off and and a start an		

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ACCESSORIES Model Description

TH-CAL 33% and 75% salt bath calibration standards

- · Building commissioning
- · Green house monitoring

MODEL CHART			
Model	CO ₂ Range	Humidity Range	Temperature Range
AQH-20	0 to 2000 ppm	0.0 to 99.9%	14 to 140°F (-10 to 60°C)

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TEST & DATA

Dwyer. MODEL 473B **100 MM VANE THERMO-ANEMOMETER TEST INSTRUMENT**

Measures Air Velocity or Air Volume, Temperature, and Humidity Simultaneously



4-13/64 16-3/4 [425.62] a m 6-5/32 [156.52] (F) - -6-1/32 æ : [153.16] 2-13/16 [71.44]



TEST & DATA

The Model 473B 100 mm Vane Thermo-Anemometer Test Instrument is a versatile unit that quickly and easily measures air velocity or volumetric air flow, as well as air temperature and humidity in imperial or metric units. A stainless steel 100 mm vane probe is included, which has a comfortable hand grip. The extruded aluminum housing fully protects electronics, yet is lightweight and comfortable to hold.

FEATURES/BENEFITS

- Compatible with Dwyer AP1 thermo-anemometer and RP1 thermo-hygrometer wired probes (sold separately)
- · Included 100 mm vane probe is able to measure air velocity, volumetric air flow, temperature, and humidity
- · High contrast and backlit LCD for visibility in any condition
- · Able to store up to 99 readings for later evaluation

APPLICATIONS

Thermo-Anemometers

- Residential balancing
- HVAC inspections

MODEL CHART				
Model	Description			
473B-1	Vane thermo-anemometer test instrument			

OPTIONS

To order add suffix:	Description		
-COC	Certificate of calibration		
-FC	Factory calibration certificate		
-NIST	NIST traceable calibration certificate		
Example: 473B-1-NIST			

SPECIFICATIONS

Service: Dry, clean air. Temperature Limits: Process: -20 to 212°F (-29 to 100°C); Ambient: 5 to 125°F

(-15 to 51°C). Display: 4.5 digit backlit display.

Range: Air velocity: 40 to 5000 fpm (0.2 to 25 m/s); Volumetric air flow: 19,999 in selected flow units; Temperature: -20 to 212°F (-29 to 100°C); Relative humidity: 0 to 100% RH.

Accuracy: Air velocity: ±1.5% of reading ±20 fpm (±0.1 m/s) [0.25 to 10 m/s]; ±1.5% of reading ±40 fpm (±0.2 m/s) [10 to 20 m/s]; ±1.5% of reading ±60 fpm (±0.3 m/s) [20 to 25 m/s]; Temperature: ±0.54°F @ 77°F (±0.3°C @ 25°C); Relative Humidity: ±2% @ 77°F (25°C) [10 to 90% RH]; ±4% [0 to 10, 90 to 100% RH]. Response Time: Air velocity: 1 s; Volumetric air flow: 1 s; Temperature: 1.5 s; Relative humidity: 1.5 s. Probe Length: 8" (203 mm) insertion. Cable Length: 28" (71 cm) retracted; 6' (18.3 m) extended.

Vane Material: Anodized aluminum.

Power Requirements: 9 V alkaline battery, installed non-functional, user replaceable.

Weight: 18.4 oz (521 g).

ACCESSORIES					
Model	Description				
A-47X-BOOT	Protective magnetic rubber boot				
A-VPX-CKIT	Vane hood kit				
AP1*	Hot wire thermo-anemometer probe with coiled cable				
RP1*	Thermo-hygrometer probe with coiled cable				
UHH-C1	Soft carrying case				
VP1*	100 mm vane thermo-anemometer probe with coiled cable				
	(replacement)				
*Consult website for more details.					





A-47X-BOOT (manometer not included) A-VPX-CKIT

Dwyer. MODEL 471B THERMO-ANEMOMETER TEST INSTRUMENT

Measures Air Velocity or Air Volume and Temperature Simultaneously





The Model 471B Thermo-Anemometer Test Instrument is a versatile dual function unit that quickly and easily measures air velocity or volumetric flow as well as air temperature in imperial or metric units. A stainless steel probe is included, which has a comfortable hand grip and etched insertion depth marks. The extruded aluminum housing fully protects electronics, yet is lightweight and comfortable to hold.

FEATURES/BENEFITS

- Compatible with Dwyer RP1 thermo-hygrometer and VP1 100 mm vane thermoanemometer probes (sold separately)
- · High contrast and backlit LCD for visibility in any condition
- Able to store up to 99 readings
- · Integral sliding cover protects probe sensors when not in use
- · Built-in volumetric air flow calculations

APPLICATIONS

Duct traverses

- HVAC inspections
- · Testing and balancing

MODEL CHART

Model	Description
471B-1	Digital thermo anemometer includes 9V battery, sensing probe, wrist strap,
	soft carrying case and instructions

ACCESSORIES - CASES				
Model	Description			
UHH-C1	Spare soft carrying case			
A-160-CASE	Hard carrying case for longer probes (18" to 36")			
A-47X-BOOT	Protective magnetic rubber boot			

ACCESSORIES - PROBES					
Model	Probe Length	Description			
AP1	8″	Thermo anemometer air velocity & temperature probe with coiled cable			
AP1-18	18″	Thermo anemometer air velocity & temperature probe with coiled cable			
AP1-24	24″	Thermo anemometer air velocity & temperature probe with coiled cable			
AP1-36	36″	Thermo anemometer air velocity & temperature probe with coiled cable			

SPECIFICATIONS

Service: Air velocity and temperature of clean, dry air. Temperature Limits: Process air velocity: -20 to 212°F (-29 to 100°C); Process temperature: -40 to 212°F (-40 to 100°C); Ambient: 5 to 125°F (-15 to 51°C). Display: 4.5 digit LCD. Resolution: 0.1%, 0.1 °F/°C. Range Air Velocity: 0 to 6000 FPM (0 to 30 m/s). -TAB option: 50 to 3900 FPM (0.25 to 20m/s) Air Velocity Accuracy: ±3% FS within temperature range of 40 to 90°F (4 to 32°C). -TAB option: ±5% of reading, not less than ±1.6 FPM (0.5 m). Range Volumetric Air Flow: 19,999 in selected flow units. Range Temperature: -40 to 212°F (-40 to 100°C). Accuracy Temperature: ±0.5°F (±0.28°C) from 32 to 122°F (0 to 50°C); ±1.5°F (±0.83°C) from -40 to 32°F (-40 to 0°C) & 122 to 212°F (50 to 100°C). Probe Length: 8" (203 mm) insertion. Cable Length: 28" (71 cm) retracted, 6 ft (183 cm) extended. Power Requirements: 9 V alkaline battery, installed non-functional, user replaceable. Weight: 16 oz (454 g). Agency Approvals: CE



OPTIONS

-NIST

Model Description





Replaceable probe with secure 6 pin adapter

NIST traceable calibration certificate

Soft carrying case included with

yп	iy cas	e	
th	every	unit	(manor

A-47X-BOOT meter not included)



SERIES 490W WIRELESS HYDRONIC DIFFERENTIAL PRESSURE MANOMETER Liquid and Gas Pressure Measurement, $\pm 2\%$ of Reading Accuracy

DEALER DESIGN AWARDS

Dwyer.

FEST & DATA





Series 490W Wireless Hydronic Differential Pressure Manometer is the most accurate and easy to operate manometer on the market. By using wireless transducers and a versatile handheld, a single operator can monitor and balance a hydronic system in less time than traditional hydronic balancers. The Series 490W utilizes mobile technology to communicate via a Bluetooth connection with the transducers to monitor differential pressure and flow on up to three different valves. Being wireless means there are no hoses to carry, snag on equipment or needing to be drained. The 490W includes the Dwyer Hydronic Application Software that contains valve charts for numerous manufacturers, which converts differential pressure to flow directly on the screen.

FEATURES/BENEFITS

- Rugged weatherproof handheld housing withstands 1.5 meter drop test.
- · Wireless measurement of differential pressure, single pressure and air flow.
- · Share logged data directly from handheld over Wi-Fi, GSM or CDMA networks.
- Bluetooth direct wireless communication provides range up to 65 ft (19.8 m).
- · The ergonomic design is much lighter and easier to work with, providing greater maneuverability and quick install setup.
- APPLICATIONS

Aanometers, Portable

- · Refrigerant pressure testing
- Hydronic valve balancing
- Measure pressure drop across pumps
- · Measure pressure drop across chiller and coils for freeze protection

MODEL CHART							
Model	English Range	Metric Range	Maximum Pressure	Available Engineering Units			
490W-6-HKIT	90W-6-HKIT 0 to 50 psi, 0 to 344.7 kPa, 1		100 psi (6.89 bar),	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
	0 to 200 psi	0 to 1379 kPa	400 psi (27.58 bar)	w.c., mm w.c.			
490W-6-HKIT-NIST	0 to 50 psi,	0 to 344.7 kPa,	100 psi (6.89 bar),	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
	0 to 200 psi	0 to 1379 kPa	400 psi (27.58 bar)	w.c., mm w.c.			
REPLACEMENT TR	ANSDUCERS						
A-490W-1	0 to 15 psi	1.034 bar	30 psig	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
				w.c., mm w.c.			
A-490W-2	0 to 30 psi	2.069 bar	60 psig	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
				w.c., mm w.c.			
A-490W-3	0 to 50 psi	3.447 bar	100 psig	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
				w.c., mm w.c.			
A-490W-4	0 to 100 psi	6.895 bar	200 psig	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
				w.c., mm w.c.			
A-490W-5	0 to 500 psi	34.47 bar	1000 psig	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
				w.c., mm w.c.			
A-490W-6	0 to 200 psi	13.79 bar	400 psig	psi, ft w.c., in w.c., Pa, kPa, hPa, cm			
				w.c., mm w.c.			

3-17/64

[83]

SPECIFICATIONS

Wireless Distance: Up to 65' (19.8 m).

Wetted Materials: 316 SS. PTFE. brass.

Service: Compatible gases & liquids.

Accuracy: 2% of reading, ±1 psi.

Pressure Hysteresis: ±0.25% FS.

Pressure Range: See chart.

Agency Approvals: CE, FCC.

Resolution: 0.01 psi.

Weight: 2 lb (907 g).

6-17/64 [159]

Compensated Temperature Range: 14 to 140°F (-10 to 60°C).

Power Requirements: CR2050 or CR2032 lithium battery, user replaceable.

Process Temperature Limits: -4 to 185°F (-20 to 85°C).

Display: 5" Gorrilla® glass 3, touch screen, 1280x720.

Process Connections: Two 1/4" male NPT.

ACCESSORIES				
Model	Description			
A-HKIT-500	Piercing gage adapter, 1/8" dia x 1-1/2" length (2 per kit)			
A-HKIT-500XL	Piercing gage adapter, 1/8" dia x 3" length (2 per kit)			
A-HKIT-510	Piercing gage adapter, 1/16" dia x 1-1/2" length (2 per kit)			

USA: California Proposition 65

▲WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Gorilla® is a registered trademark of Corning. Incorporated

944 HEX

2 940

5/8 [16]

-1.000-

CE

Dwyer. SERIES 490A-HKIT HYDRONIC DIFFERENTIAL PRESSURE METER KIT

Liquid and Gas Pressure Measurement, $\pm 0.5\%$ FS Accuracy



The Series 490A-HKIT Hydronic Differential Pressure Meter Kit features the 490A Hydronic Differential Pressure Manometer and all the necessary attachments and accessories to meet all your balancing, measuring, and pressure needs. The manometer featured in this kit is a versatile, handheld, battery operated manometer available in several ranges for positive or positive differential pressure measurement and can tolerate most liquid media compatible with 316L SS.

FEATURES/BENEFITS

- · Digital dampening for low pressure stability
- · Automatic resolution adjustment for finer control
- · Hard carrying case protects products
- · Stores up to 40 readings for later recall
- · Backlight for use in dim areas
- · Magnetic back mount for ease of use
- · Rubber boot for easy handling and all day comfort

APPLICATIONS

- · Chiller to coils for freeze protection
- Hydronic valve balancing
- · Measure pressure drop across pumps
- Refrigerant pressure testing

STANDARD KIT INCLUDES:

Two (2) 6ft high pressure rated tubing with shut off valves

- One (1) high pressure 3-way valve
- Two (2) controlled bleed valves
- One (1) 8 ft Poly tubing for purges
- One (1) hard traveling lockable case with non-absorbent foam
- One (1) handheld carrying strap
- Two (2) 1/16" x 1-1/2" pressure gage adapters Two (2) 1/8" x 3" pressure gage adapters
- Two (2) 1/8" x 1-1/2" pressure gage adapters
- Two (2) Male 90° Flare to 1/4"NPT fittings
- Two (2) Male Flare to 1/4" NPT coupler fittings
- One (1) adjustable 8" wrench
- PTFE Thread Tape

One (1) magnetic protective rubber boot NIST Calibration Certificate Standard



A-47X-BOOT (manometer not included)

SPECIFICATIONS

Service: Compatible gases and liquids.	S
Wetted Materials: 316L SS, PTFE,	1
Brass, Copper.	D
Accuracy: ±0.5% FS, 60 to 78°F (15.6	R
to 25.6°C); ±1.5% FS from 32 to 60°F	P
and 78 to 104°F (0 to 15.6°C and 25.6	b
to 40°C).	re
Pressure Hysteresis: ±0.1% FS.	v
Pressure Limits: See chart.	P
Electronic Temperature Limits: 32 to	F
140°F (0 to 60°C).	A
Process Temperature Limits: -20 to	
180°F.	

Storage Temperature Limits: -4 to 76°F (-20 to 80°C). isplay: 0.42" (10.6 mm) 4 digit LCD. esolution: See chart. Power Requirements: 9 V alkaline attery, installed non-functional, user eplaceable. Veight: 3.6 lb. Process Connections: Two male 45 lare 1/4" gency Approvals: CE.

2X Ø5/16 / [Ø7.94]

LOW PRESSURE BLEED FITTING

H

2220

3-5/32

[80.17

MODEL CHART										
	Range	Availa	Available Pressure Units & Resolution**						Maximum	
Model	(psi)	bar	psi	in Hg	kPa	in w.c.	mm Hg	mbar	ft w.c.	Pressure
490A-1-HKIT	0 to 15	1.034	15.00	30.54	103.4	415.2	775.7	1034	34.60	30 psig
490A-2-HKIT	0 to 30	2.069	30.00	61.08	206.9	830.4	1551	2069	69.20	60 psig
490A-3-HKIT	0 to 50	3.447	50.00	101.8	344.7	1384	2585	3447	115.3	100 psig
490A-4-HKIT	0 to 100	6.895	100.0	203.6	689.5	2768	5171	6895	230.7	200 psig
490A-5-HKIT	0 to 500	34.47	500.0	1018	3447	9999*	9999*	9999*	1153	1000 psig
490A-6-HKIT	0 to 200	13.79	200.0	407.2	1379	5536	9999*	9999*	461.3	400 psig
*Disits will display appellant with write life disits and succeeded										

*Digits will display smaller units until all 4 digits are exceeded.

**Readings less than 10% of range will provide one additional decimal place than shown for higher resolution.

ACCESSORIES	
Model	Description
A-47X-BOOT	Rubber boot for manometers (manometer no included)
A-HKIT-AFIT	Adapter fitting kit for the 490A-HKIT, includes pairs of SAE 1/4" adapters
	and elbow fittings
A-HKIT-BFIT	Adapter fitting kit for the 490A-HKIT, includes pair of bleed fitting assemblies
A-HKIT-HOSES	One pair red & blue 60" SAE replacement hoses for the 490A-HKIT, each
	with integral ball valve
A-HKIT-500	Piercing gage adapter for the 490A-HKIT, 1/8" dia x 1-1/2" length (2 per kit)
A-HKIT-500XL	Piercing gage adapter for the 490A-HKIT, 1/8" dia x 3" length (2 per kit)
A-HKIT-510	Piercing gage adapter for the 490A-HKIT, 1/16" dia x 1-1/2" length (2 per kit)
NIST Calibration	Please contact your regional Dwyer distributor or Dwyer International Sales
	Office for scheduling your NIST recertification

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Dwyer. SERIES WDPM **DIFFERENTIAL PRESSURE MODULES** Wireless, Measures Differential Pressure, Air Velocity, and Flow





Series WDPM Wireless Differential Pressure Modules are used with the Model UHH handheld meter and the Mobile Meter® Software Test Instrument Mobile App.

FEATURES/BENEFITS

- · Compatible with Dwyer's Mobile Meter App
- · Bluetooth Gateway allows for up to 10 probes for simultaneous readings
- Simple single button operation for power and logging
- · Wide selections of ranges for optimum accuracy
- Stable 50' (15 m) wireless range

APPLICATIONS · Building commissioning

- · Industrial process verification · Instrumentation validation
- Building HVAC test and balance
- · Critical environment testing

MODEL CHART						
Model	Range	Maximum Pressure				
WDPM-002	±2 in w.c. (±500 Pa)	10 psi (68.9 kPa)				
WDPM-005	±5 in w.c. (±1250 Pa)	10 psi (68.9 kPa)				
WDPM-010	±10 in w.c. (±2.5 kPa)	10 psi (68.9 kPa)				
WDPM-020	±20 in w.c. (±5 kPa)	20 psi (137.9 kPa)				
WDPM-030	±30 in w.c. (±7.5 kPa)	20 psi (137.9 kPa)				
WDPM-100	±100 in w.c. (±25 kPa)	15 psi (103.4 kPa)				
WDPM-200	±200 in w.c. (±50 kPa)	45 psi (310.3 kPa)				
WDPM-350	±350 in w.c. (±87 kPa)	45 psi (310.3 kPa)				

SERIES UHH-ACC

HANDHELD ACCESSORIES



UHH-C1 soft carrying case (19″ x 6″ x 3″)

KF-CC-304 dual USB charger



A-VPX-CKIT





UHH-C2 hard carrying case (24" x 18" x 9")

A-WDPM-BRK differential pressure mounting bracket

FEATURES/BENEFITS

- · Rugged weatherproof housing withstands 1.5 meter drop test
- · Wireless measurement of pressure, air velocity, air flow, temperature, and humidity
- · Share logged data directly from handheld over Wi-Fi, GSM or CDMA networks
- · Multitude of case options for full field service

APPLICATIONS

- · Building commissioning
- · Building HVAC test and balance Critical environment testing
- · Industrial process verification
- Instrumentation validation

ACCESSORIES				
Model	Description			
UHH-ICHRG	UHH dual USB charger with international adapters (1.0 A) (Not CE approved)			
UHH-CBL	USB cable			
UHH-CBL2	USB to micro-USB cable			
UHH-C1	Soft carrying case			
UHH-SD	2 GB SD card			
KF-CC-304	Dual USB charger with North American adapter (1.5 A)			
UHH-C2	Heavy duty hard case with pre-cut foam inserts for additional			
	sensors			
A-VPX-CKIT	Vane hood kit			
A-WDPM-BRK	Differential pressure mounting bracket			

SPECIFICATIONS

Service: Non-corrosive dry gases. Wetted Materials: Consult factory. Accuracy: ±0.5% FS span @ 25°C (includes non linearity, hysteresis, and non repeatability) Pressure Limits: See model chart. Engineering Units: Pressure: in w.c., ft w.c., in Hg, psi, OzSI, mm w.c., cm w.c., mBar, Pa, hPa, and kPa; Velocity: fpm, mph, kn, m/s, m/h, k/h, and fps; Flow: cfm, gpm, gph, gpd, m3/s, m3/h, lps, lpm, and lph. Temperature Limits: Compensated: 32 to 140°F (0 to 60°C); Process/ambient: 14 to 140°F (-10 to 60°C). Thermal Effects: ±0.01% FS/°F (±0.02% FS/°C) Battery Charging Limits: 32 to 113°F (0 to 45°C). Power Requirements: 3.7 V YT562447 lithium ion battery, installed functionally, user replaceable. Wireless Distance: At least 50' (15 m). Connections: Two barbed connections for use with 1/8" (3.18 mm) or 3/16" (4.76 mm) ID tubing. Weight: 2.5 oz (70.87 g). Agency Approvals: CE with CE approved charger, FCC.

ACCESSORIES			
Model	Description		
A-WDPM-BRK	Differential pressure mounting bracket		



FEST & DATA

Dwyer. SERIES 477AV HANDHELD DIGITAL MANOMETER

Measures Pressure, Flow and Velocity; $\pm 0.5\%$ Accuracy



and velocity measurements along with a number of other convenient features. The built-in air velocity and flow calculations provide accuracy and conserve time and error associated with manual calculations. Also featured on this unit are adjustable zero and span values for calibrating in the field, as well as a damping feature to compensate for the fluctuating of readings.

FEATURES/BENEFITS

- · Calculates and displays air velocity and volumetric air flow
- · Rugged aluminum case protects instrument from damage during transport/use
- 9 selectable English and metric engineering units
- · Large, easy to read display with backlight for use in dark areas
- · Stores up to 40 readings with minimum, maximum and average statistics

APPLICATIONS

- · Air flow monitoring
- · Duct static pressure



2-13/16 [71.44] -

psi, oz/in2, mm w.c., cm w.c., mm Hg, mbar, Pa, kPa, hPa. Units of Velocity: fpm, fps, mph, m/h, Units of Flow: cfm, m3/h, m3/s. Power Requirements: 9 V alkaline battery, installed non-functional, user

Process Connections: Two barbed connections for use with 1/8" (3.18 mm) or 3/16" (4.76 mm) ID tubing. Two compression fittings for use with 1/8" (3.18 mm) ID x 1/4" (6.35 mm) OD tubing for 477AV-7 and 477AV-8 only. Agency Approvals: CE.

MODEL CHART																
		Velocity Range		Available Pressure Units												
	Pressure						in	mm		mm					cm	Maximum
Model	Range	fpm	m/s	psi	in Hg	kPa	w.c.	Hg	mbar	w.c.	Ра	ft w.c.	oz/in ²	hPa	w.c.	Pressure
477AV-000	0 to 1.000 in w.c.	4004	20.34	-	0.0736	0.2491	1.000	1.868	2.491	25.40	249.1	0.0833	0.5780	2.491	2.540	5 psig
477AV-00	0 to 4.000 in w.c.	8009	40.69	0.1445	0.2942	0.996	4.000	7.473	9.96	101.6	996	0.3333	2.312	9.964	10.16	5 psig
477AV-0	0 to 10.00 in w.c.	1.266k	64.33	0.3613	0.7355	2.491	10.00	18.68	24.91	254.0	2491	0.8333	5.780	24.91	25.40	5 psig
477AV-1	0 to 20.00 in w.c.	1.791k	90.97	0.7225	1.471	4.982	20.00	37.36	49.82	508.0	4982	1.667	11.56	49.82	50.80	10 psig
477AV-2	0 to 40.00 in w.c.	25.33k	128.7	1.445	2.942	9.96	40.00	74.73	99.6	1016	9964	3.333	23.12	99.64	101.6	10 psig
477AV-3	0 to 200.0 in w.c.	56.63k	287.7	7.225	14.71	49.82	200.0	373.6	498.2	5080	-	16.67	115.6	498.2	508.0	30 psig
477AV-4	0 to 10.00 psi	66.62k	338.4	10.00	20.36	68.95	276.8	517.1	689.5	7031	-	13.07	160.0	689.5	703.1	30 psig
477AV-5	0 to 20.00 psi	94.22k	478.6	20.00	40.72	137.9	553.6	1034	1379	-	-	46.13	320.0	1379	1406	60 psig
477AV-6	0 to 30.00 psi	115.4k	586.2	30.00	61.08	206.9	830.4	1551	2069	-	-	69.20	480.0	2068	2109	60 psig
477AV-7	0 to 100.0 psi	210.7k	1070	100.0	203.6	689.5	2768	5171	6895	-	-	230.7	1600	6895	7031	150 psig
477AV-8	0 to 150.0 psi	258.0k	1311	150.0	305.4	1034	4152	7757	-	-	-	346.0	2400	-	-	200 psig

OPTIONS			
To order add suffix:	Description		
-NIST NIST traceable calibration certificat			
Example: 477AV-1-NIST			

ACCESSORIES				
Model	Description			
A-402A	Carrying case; tough gray nylon pouch protects any Series 477AV Manometer; double zippered for quick and easy access, with a belt loop that snaps closed; 7-1/2"H x 3"W x 2-1/4"D (191 x 76 x 57 mm)			
UHH-C1	Soft carrying case			
A-47X-BOOT	Protective magnetic rubber boot			



A-402A



A-47X-BOOT (manometer not included)

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Manometers Portable

CE

Dwyer SERIES 475 INTRINSICALLY SAFE HANDHELD DIGITAL MANOMETER

Ranges from 1 in w.c. to 150 psid, $\pm 0.5\%$ Accuracy



The Series 475 Intrinsically Safe Handheld Digital Manometer measures positive, negative, or differential pressures of air and natural gases in ranges from 1 in w.c. (0.249 kPa) to 150 psid (10.34 bar). The dual push pads on the front panel control the on/off, auto zero, and pressure unit selection, allowing for simple operation with no set up needed. When used with a Dwyer[®] Pitot tube (**0**), the Series 475 can also be used as an air velocity gage.

FEATURES/BENEFITS

- Rugged aluminum case protects instrument from damage during transport/use
 Large, easy to read LCD and simple operation
- FM approved to be intrinsically safe in hazardous locations, Class 1, Div 2, Groups A, B, C, D, T4 Ta = 70° C

APPLICATIONS

Manometers, Portable

- Monitoring natural gas pressures on boilers and other combustion equipment
- Air velocity monitoring, when used with a Dwyer[®] Pitot tube (①) and AV calculator
 Field calibration of other instruments
- Monitoring or troubleshooting HVAC systems

MODEL CHART							
Model	English Range	Metric Range	Maximum Pressure				
475-000-FM	0 to 1.000 in w.c.	.2491 kPa	5 psig				
475-00-FM	0 to 4.000 in w.c.	0.996 kPa	5 psig				
475-0-FM	0 to 10.00 in w.c.	2.491 kPa	5 psig				
475-1-FM	0 to 20.00 in w.c.	4.982 kPa	10 psig				
475-2-FM	0 to 40.00 in w.c.	9.96 kPa	10 psig				
475-3-FM	0 to 200.0 in w.c.	49.82 kPa	30 psig				
475-4-FM	0 to 10.00 psi	.6895 bar	30 psig				
475-5-FM	0 to 20.00 psi	1.379 bar	60 psig				
475-6-FM	0 to 30.00 psi	2.069 bar	60 psig				
475-7-FM	0 to 100.0 psi	6.895 bar	150 psig				
475-8-FM	0 to 150 0 psi	10.34 bar	200 psig				

OPTIONS	OPTIONS					
To order						
add suffix:	Description					
-AV	Air velocity kit, includes the Series 475 manometer, two A-303 static pressure tips two 9' lengths 3/16" ID rubber tubing, no. 166-6-CF pitot tube, A-397 step drill, A-532 air velocity slide chart and instruction bulletin H-11, all packed in a tough, molded plastic carrying case with die cut foam liner.					
Examples:	Examples: 475-1-AV; 475-000-AV					
-NIST	NIST traceable calibration certificate					
Example: 475-1-NIST						



(F <!!!

SPECIFICATIONS

Service: Air and compatible combustible gases.
Wetted Materials: Consult factory.
Accuracy: ±0.5% FS, 60 to 78°F (15.6 to 25.6°C); ±1.5% FS from 32 to 60°F and
78 to 104°F (0 to 15.6°C and 25.6 to 40°C).
Pressure Hysteresis: ±0.1% FS.
Pressure Limits: See chart.
Temperature Limits: 0 to 140°F (-17.8 to 60°C).
Compensated Temperature Limits: 32 to 104°F (0 to 40°C).
Storage Temperature Limits: -4 to 176°F (-20 to 80°C).
Display: 0.42" (10.6 mm) 4 digit LCD.
Resolution: See chart.
Power Requirements: 9 V alkaline battery, installed non-functional, user
replaceable.
Weight: 10.8 oz (306 g).
Process Connections: Two barbed connections for use with 1/8" (3.18 mm) or
3/16" (4.76 mm) ID tubing. Two compression fittings for use with 1/8" (3.18 mm) ID
x 1/4" (6.35 mm) OD tubing for 475-7 & 475-8 only.
Agency Approvals: CE, FM approved to Class I, Div 2, Groups A, B, C, D, T4 Ta
= 70°C.

ACCESSORIES				
Model	Description			
A-402A	Carrying case, tough gray nylon pouch protects any Series 475			
	manometer, double zippered for quick and easy access, belt loop			
	that snaps closed, 7-1/2"H x 3"W x 2-1/4"D (191 x 76 x 57 mm)			
UHH-C1	Soft carrying case			
A-47X-BOOT	Protective magnetic rubber boot			





-AV option 475-AV air velocity kit

A-47X-BOOT (manometer not included)

• Pricot tube: See pages 205-234 (Air Quality section) Process Tubing Options: See page 455 (Gage Tubing Accessories)

Dwyer. SERIES 475-AV & 477-AV KITS **AIR VELOCITY KITS** Digital Manometer and Pitot Tube for Balancing System Air Flows



475-XX-FM-AV

475-XXT-FM-AV



477-XXXT-AV

Convenient all-in-one Series 475-AV & 477-AV Air Velocity Kits are small, light and easy to use. No set-up or leveling needed. An indispensable test kit for the plant engineer, and HVAC technician that must balance system air flows at start-up.

FEATURES/BENEFITS

- · Comprehensive kit for HVAC and industrial applications
- · Rugged construction for longevity
- Conversion from pressure to air velocity made easy
- · Proudly assembled in the USA

APPLICATIONS

- Building commissioning
- · Building HVAC test and balance
- · Critical environment testing
- Industrial process verification Instrumentation validation

MODEL CHART - 475-XX-FM-AV					
Model Range					
475-00-FM-AV	0-4.000 in w.c.				
475-0-FM-AV	0-10.00 in w.c.				
475-1-FM-AV	0-20.00 in w.c.				
475-2-FM-AV	0-40.00 in w.c.				

MODEL CHART	- 475-XXT-FM-AV
Model	Pango

475-00T-FM-AV 0-4.000 in w.c.

MODEL CHART - 477AV-XXXT-AV

Range

0-1.000 in w.c.

0-4.000 in w.c.

0-10.00 in w.c.

0-20.00 in w.c.

0-10.00 in w.c.

0-20.00 in w.c.

475-0T-FM-AV

475-1T-FM-AV

Model

477-000T-AV

477-00T-AV

477-0T-AV

477-1T-AV

THE SERIES 475-XX-	FM-AV KIT IN	ICI LIDES

· Series 475 digital manometer

- (±0.5% FS accuracy and minor divisions to 0.01, large 1/2" LCD readout is easy to see in poorly lighted areas and has "low battery" warning)
- · Model 166-6-CF, 6" SS pitot tube with integral compression fitting to hold it securely when taking readings
- Two no. A-303 static pressure tips with magnetic mounting
 Two 9' lengths 3/16" ID rubber tubing
- No. A-397 step drill for 3/16"-1/2" holes in 1/16" increments
- No. A-532 AV slide chart
- 9 V battery
- · Fitted polyethylene case

THE SERIES 475-XXT-FM-AV KIT INCLUDES:

- Series 475 digital manometer (±0.5% FS accuracy and minor divisions to 0.01, large 1/2" LCD readout is easy to see in poorly lighted areas and has "low battery" warning)
- Model 166T, 36" telescoping SS pitot tube, fully adjustable from 11.5" to 36" (29.2 to
- 91.4 cm)
- · Two no. A-303 static pressure tips with magnetic mounting
- Two 4-1/2' L 3/16" ID rubber tubing
- No. A-397 step drill for 3/16"-1/2" holes in 1/16" increments
- · No. A-532 AV slide chart
- · 9 V alkaline battery
- · Fitted polyethylene case

THE SERIES 477-XXXT-AV KIT INCLUDES:

- · Series 477AV digital manometer
- (±0.5% FS accuracy, calculates air velocity or volumetric air flow, stores up to 40 readings in memory, instantly selecting up to nine English/Metric pressure units,
- large, backlit 0.4" LCD readout, both audible and visual overpressure alarms and a "low battery" warning are standard features)
- Model 166T, 36" telescoping SS pitot tube, fully adjustable from 11.5" to 36" (29.2 to 91.4 cm)
- · Two no. A-303 static pressure tips with magnetic mounting
- Two 4-1/2' L 3/16" ID rubber tubing
- No. A-397 step drill for 3/16"-1/2" holes in 1/16" increments
- No. A-532 AV slide chart
- 9 V alkaline battery
- · Fitted polyethylene case

SERIES 476A & 478A GLE PRESSURE DIFFERENTIAL PRESSURE DIGITAL MANOMETERS SIN

Electronic Zeroing, $\pm 1.5\%$ Accuracy

Dwyer.







The Series 476A Single Pressure Differential Pressure Digital Manometer can be used to measure low pressures from -20 to 20 in w.c. with ±1.5% FS accuracy. The Series 478A Single Pressure Differential Pressure Digital Manometer can be used to measure positive, negative, or differential pressures. Both units are constructed of an extruded aluminum case for exceptional durability.

FEATURES/BENEFITS

- ±0.5% FS accuracy
- · Rugged extruded aluminum housing
- · One button auto-zero function
- · Auto power off function to conserve battery life
- Instant selection of up to nine English/metric units

APPLICATIONS

Manometers, Portable

- · Verify field instrumentation performance
- · Adjust fuel mixture on combustion systems

SPECIFICATIONS

29/32

Service: Air and compatible gases. Wetted Materials: Consult factory. Accuracy: ±1.5% FS at 72°F (22.2°C). Includes linearity and repeatability. Pressure Hysteresis: ±0.1% FS. Pressure Limits: 5 psig (.74 bar). Temperature Limits: 0 to 140°F (-17.8 to 60°C). Compensated Temperature Limits: 32 to 104°F (0 to 40°C). Thermal Effect: 0.05% FS/°F. Display: 4 digit LCD (.425"H x .234"W digits). Power Requirements: 9 V alkaline battery, installed non-functional, user replaceable. Process Connections: For use with 3/16" or 1/4" ID tubing. Weight: 10.8 oz (306 g). Agency Approvals: CE.

MODEL	CHARI											
	Range	Availa	vailable Pressure Units									Maximur
Model	in w.c.	bar	psi	in Hg	kPa	in w.c.	mm Hg	mbar	mm w.c.	Ра	in w.c.	Pressure
476A-0	-20.0 to 20.0	.0498	0.723	1.471	4.98	20.00	37.4	49.8	508	-	0.02	5 psig
478A-0	-4.00 to 4.00	-	.1445	.294	0.996	4.00	7.47	9.96	101.6	996	0.01	5 psig
478A-1	-60.0 to 60.0	.1495	2.168	4.41	14.95	60.0	112.1	149.5	1524	-	0.1	5 psig

OPTIONS				
To order add suffix:	Description			
-NIST	NIST traceable calibration certificate			
Example: 478A-1-NIST				

ACCESSORIE	ES
Model	Description
A-402A	Carrying case, tough gray nylon pouch protects any Series 476A/478A manometer, double zippered for quick and easy access, belt loop that snaps closed, 7-1/2"H x 3"W x 2-1/4"D (191 x 76 x 57 mm)
UHH-C1	Soft carrying case
A-47X-BOOT	Protective magnetic rubber boot





Process Tubing Options: See page 455 (Gage Tubing Accessories)

CE

Dwyer. SERIES 477B HANDHELD DIGITAL MANOMETER

Precise Air Pressure Measurement, $\pm 0.1\%$ Accuracy





The Series 477B Handheld Digital Manometer is a versatile, hand-held, battery operated manometer available in several basic ranges from 0-20 in w.c. up to 100 psi. All models measure either positive, negative or differential pressures with ±0.10% of full-scale accuracy. You can select from up to seven common English and metric pressure units so conversions are not necessary. A memory function allows storage of up to 40 readings for later recall and a backlight provides auxiliary lighting for hard-to-see locations. Also standard are a hold feature plus both visual and audible overpressure alarms

FEATURES/BENEFITS

- Precise 0.1% FS accuracy provides four times better accuracy than most standard manometer/gages
- · Aluminum housing protects instrument against damage
- · 40 readings in internal memory reduces time to record data

APPLICATIONS

- · Lab calibration of other pressure instruments
- · Air velocity/air flow measurements in commercial buildings

SPECIFICATIONS Service: Air and compatible gases. Wetted Parts: Consult factory. Accuracy: ±0.10% FS from 60 to 78°F (15.6 to 25.6°C); ±1% FS from 32 to 60 and 78 to 104°F (0 to 15 .6 and 25.6 to 40°C). Pressure Hysteresis: ±0.1% FS. Pressure Limits: See chart. Temperature Limits: 0 to 140°F (-17.8 to 60°C). Storage Temperature Limits: -4 to 176°F (-20 to 80°C). Display: 4-digit LCD (.425" H x .234" W digits). Resolution: See chart. Power Requirements: 9 volt alkaline battery. Battery included but not connected. Connections: Two barbed connections for use with 1/8" (3.18 mm) or 3/16" (4.76 mm) I.D. tubing for 477B-1, 477B-2, 477B-3, 477B-4 and 477B-5 only. Two compression fittings for use with 1/8" (3.18 mm) I.D. x 1/4" (6.35 mm) O.D. tubing for 477B-6 and 477B-7 only. Weight: 10.2 oz. (289 g). Agency Approvals: CE

MODEL	CHART											
		Availa	vailable Pressure Units								Maximum	
Model	Range	bar	psi	in Hg	kPa	in w.c.	mm Hg	mbar	ft w.c.	mm w.c.	Pa	Pressure
477B-1	0 to 20.00 in w.c.	.0498	.7225	1.471	4.982	20.00	37.36	49.82	1.667	508.0	4982	3 psig
477B-2	0 to 40.00 in w.c.	.0996	1.445	2.942	9.96	40.00	74.73	99.6	3.333	1016	9964	3 psig
477B-3	0 to 200.0 in w.c.	.4982	7.225	14.71	49.82	200.0	373.6	498.2	16.67	5080	-	15 psig
477B-4	0 to 10.00 psi	.6895	10.00	20.36	68.95	276.8	517.1	689.5	23.07	7031	-	30 psig
477B-5	0 to 30.00 psi	2.069	30.00	61.08	206.9	830.4	1551	2069	69.20	-	-	60 psig
477B-6	0 to 50.00 psi	3.447	50.00	101.8	344.7	1384	2585	3447	115.3	-	-	100 psig
477B-7	0 to 100.0 psi	6.895	100.0	203.6	689.5	2768	5171	6895	230.7	-	-	200 psig

OPTIONS			
To order add suffix:	Description		
-NIST	NIST traceable calibration certificate		
Example: 477B-1-NIST			

ACCESSORIE	ES
Model	Description
A-402A	Carrying case; tough gray nylon pouch protects any Series 477B
	Manometer; double zippered for quick and easy access, with a belt loop
	that snaps closed; 7-1/2"H x 3"W x 2-1/4"D (191 x 76 x 57 mm)
UHH-C1	Soft carrying case
A-47X-BOOT	Protective magnetic rubber boot





A-47X-BOOT (manometer not included)

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Dwyer SERIES 490A **HYDRONIC DIFFERENTIAL PRESSURE MANOMETER** Liquid and Gas Pressure Measurement, $\pm 0.5\%$ FS Accuracy





The Series 490A Hydronic Differential Pressure Manometer is versatile, hand-held, battery operated manometers available in several basic ranges for positive or positive differential pressure measurement and can tolerate most liquid media compatible with 316L SS.

A new feature added to the Series 490A is a field adjustable damping, which allows the user to choose the level of display averaging rate corresponding to the fluctuation level common in many applications.

FEATURES/BENEFITS

- · Seven user-selectable English and metric units
- Stores up to 40 readings for later recall
- · Backlight for use in dim areas
- Digital dampening for low pressure high resolution logging stability
- · Automatic resolution adjustment for finer control

APPLICATIONS

- · Chiller to coils for freeze protection
- Hydronic valve balancing
- · Measure pressure drop across pumps
- · Refrigerant pressure testing

MODEL	CHART									
	Range	Availa	ble Pres	Maximum						
Model	psi	bar	psi	in Hg	kPa	in w.c.	mm Hg	mbar	ft w.c.	Pressure
490A-1	0 to 15.00	1.034	15.00	30.54	103.4	415.2	775.7	1034	34.60	30 psig
490A-2	0 to 30.00	2.069	30.00	61.08	206.9	830.4	1551	2069	69.20	60 psig
490A-3	0 to 50.00	3.447	50.00	101.8	344.7	1384	2585	3447	115.3	100 psig
490A-4	0 to 100.0	6.895	100.0	203.6	689.5	2768	5171	6895	230.7	200 psig
490A-5	0 to 500.0	34.47	500.0	1018	3447	9999*	9999*	9999*	1153	1000 psig
490A-6	0 to 200.0	13.79	200.0	407.2	1379	5536	9999*	9999*	461.3	400 psig
D:-:	II allowed as a second		14 m	-11.4 -11-			-1			

Digits will display smaller units until all 4 digits are exceeded.

**Readings less than 10% of range will provide one additional decimal place than shown for higher resolution.

Aanometers, Portable

OPTIONS	
To order add suffix:	Description
-NIST	Includes NIST Calibration traceable
	certificate
Example: 490A-1-NIS	ST
-3V	3-way vent valve with bleed screw rated
	up to 100 psi
Example: 490A-1-3V	



3-way vent valve

ACCESSORIES Model Description A-47X-BOOT Rubber boot for manometers (manometer no included) A-402A Carrying case, tough gray nylon pouch protects any Series 490A manometer, double zippered for quick and easy access, belt loop that snaps closed A-HKIT-HOSES One pair red & blue 60" SAE replacement hoses for the 490A-HKIT, each with integral ball valve A-HKIT-500 Piercing gage adapter for the 490A-HKIT, 1/8" dia x 1-1/2" length (2 per kit) A-HKIT-500XL Piercing gage adapter for the 490A-HKIT, 1/8" dia x 3" length (2 per kit) A-HKIT-510 Piercing gage adapter for the 490A-HKIT, 1/16" dia x 1-1/2" length (2 per kit) NIST Calibration Please contact your regional Dwyer distributor or Dwyer

International Sales Office for scheduling your NIST recertification



SPECIFICATIONS

Agency Approvals: CE.

Service: Compatible gases and liquids. Wetted Materials: Without valve: 316L SS, -3V option: 316L SS, Buna-N, silicone, grease, PTFE, brass 360, copper, reinforced acetal copolymer. Accuracy: ±0.5% FS, 60 to 78°F (15.6 to 25.6°C); ±1.5% FS from 32 to 60°F and 78 to 104°F (0 to 15.6°C and 25.6 to 40°C). Pressure Hysteresis: ±0.1% FS. Pressure Limits: See chart. Electronic Temperature Limits: 32 to 140°F (0 to 60°C). Storage Temperature Limits: -4 to 176°F (-20 to 80°C). Display: 0.42" (10.6 mm) 4 digit LCD. Resolution: See chart. Power Requirements: 9 V alkaline battery, installed non-functional, user replaceable. Weight: 14.1 oz (400 g). Process Connections: Two 1/8" (3.18 mm) female NPT.

4-47X-BOOT (manometer not included)



A-402A

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Dwyer. SERIES HM35 PRECISION DIGITAL PRESSURE MANOMETER

Up to 0.05% Accuracy, Graphical Display, Data Logging Capability



The **Series HM35 Precision Digital Pressure Manometer** is designed to reliably measure and log absolute pressure, differential pressure, or gage pressure with up to 0.05% accuracy. The data logging function can store up to 10,742 readings and transmit the readings to a PC through an IR serial port. The large display can graphically display trends in the data as well as peaks and valleys.

FEATURES/BENEFITS

- Able to record up to 10,742 readings,
- which can be downloaded to a PC
- Up to 0.05% accuracy for use in critical applications
 Measure absolute, differential, or gage pressure

MODEL CHART - ERROR LIMIT 0.2% FS FOR GAGE,



ACCESSORIES Model Description

HM35-1

HM35-2

HM35-3

HM28-0 1/8" NPT adapter (1 piece)

to a PC

Communication software key

Infrared RS-232 serial adapter required to download stored data

External power converter with U.S. plug adapter, input 100 to 240 VAC, 50/60 Hz

- Laboratories



SPECIFICATIONS

Service: Air and compatible gases. Wetted Materials: 18/8 stainless steel. Accuracy: (Includes linearity, hysteresis, and repeatability): Depending on model; $\pm 0.20\%$ FS ± 1 digit; $\pm 0.10\%$ FS ± 1 digit; $\pm 0.05\%$ FS ± 1 digit. Temperature Limits: 32 to 122°F (0 to 50°C).

Storage Temperature: -4 to 140°F (-20 to 60°C). Humidity: Maximum 95% RH non-

condensing. Display: Graphical back lit LCD. 128 x

64 points.

Power Requirements: (3) 1.5 V AA alkaline batteries, installed functional, user replaceable. Can operate on 6 to 9 VDC external power. Current Consumption: 25 mA without Memory: 10,742 readings. Recording intervals adjustable from 1 s to 24 hrs or manual. Case Protection: IP54 (NEMA 3). Weight: 10.5 oz (300 g). Process Connections: Hose 4/6 mm or 1/8" NPT.

NIST traceable calibration certificate

VACOUNI, AND DIFFERENTIAL PRESSURE					
Model	Range	Over Pressure			
HM3531DLB300 HM3531DLC300 HM3531DLE300 HM3531DLF300 HM3531DLG300 HM3531DLH300	0 to 10 in w.c. (0-2.5 kPa) 0 to 28 in w.c. (0-7 kPa) 0 to 80 in w.c. (0-20 kPa) 0 to 120 in w.c. (0-30 kPa) 0 to 200 in w.c. (0-50 kPa) 0 to 14.5 psi (0-100 kPa)	50 in w.c. 140 in w.c. 600 in w.c. 600 in w.c. 58 psi 58 psi			
Note: For higher accuracy models, change the 10th digit from a 3 to a 1 (0.05% FS), 2 (0.1% FS), or 6 (0.1% of reading); higher accuracies are only available on 0 to 28 in of w.c. range or higher.					
Example: HM3531DLC100 (0 to 28 in w.c. with 0.05% accuracy); consult factory.					

SERIES HM28 PRECISION HANDHELD DIGITAL MANOMETER High Accuracy (0.2%, 0.1% or 0.05%), Differential, Gage or Absolute





OPTIONS

NISTCAL-MD

Use order code: Description

The Series HM28 Precision Handheld Digital Manometer is designed to measure a wide range of pressures with up to 0.05% accuracy. The data logging function car store up to 964 readings and transmit the readings to a PC through an IR serial report The dual line LCD is able to display a resolution to 0.001 of the selected unit and indicate peaks and valleys.

FEATURES/BENEFITS

- Measures differential, gage, or absolute pressure
 Able to record up to 964 readings, which can be downloaded to a PC
- Up to 0.05% accuracy

APPLICATIONS

 Calibration facilities Laboratories

MODEL CHART					
Model	Features				
Error limit 0.2% FS for gage, underpressure and differential pressure					
HM28D3B10000 HM28D3C10000 HM28D3F10000	0 to 10 in w.c. (2.5 kPa) 0 to 28 in w.c. (7 kPa) 0 to 120 in w.c. (30 kPa)				
Error limit 0.05%	FS for gage, underpressure and differential pressure				
HM28D3C30000 HM28D3F30000 HM28D3K30000	0 to 28 in w.c. (7 kPa) 0 to 120 in w.c. (30 kPa) 0 to 100 psi (700 kPa)				
For absolute pre	For absolute pressure				
HM28A3I10000	0 to 15.9 psia (0.2% FS (110 kPa abs))				
Note: Consult fac	Note: Consult factory for 0.10% models.				

Memory: 964 measured values.
Recording intervals adjustable from
manual, 1, 5, 10, 20, 30 s, 1, 2, 3, 5, 10,
30, 60 minutes.
Case Protection: IP54 (NEMA 3).
Case Dimensions: 6" x 3.27" x 1.34"
(152 X 83 X 34 mm).
Process Connections: Hose: 4/6 mm
or 1/8" NPT
Maximum Measurement Rates: Stand
alone: 2-1/2 readings/s (0.1% and 0.05%
ratings), 5 readings/s (0.2% rating).
Output to RS-232: 20 measurements/s
(0.2% rating). 10 measurements/s (0.1%
and 0.05% ratings).
2400, 4800, or 9600 baud

ACCESSORIES			
Model	Description		
HM28-0	1/8" NPT adapter (1 piece) Communication software and cable Universal power adapter	OPTIONS	
 HM28-1		Use order code:	Description
HM28-2		NISTCAL-MD	NIST traceable calibration certificate

Manometers, Portable



The Series 1221/1222/1223 Flex-Tube® U-Tube Manometers combine the inherent accuracy of the "U" Tube with the durability of tough, long-lasting plastic construction. The columns are made of 0.375" O.D. flexible and shatterproof clear butyrate tubing

and are backed by a white scale channel to provide maximum color contrast. These manometers are ideal wherever a portable, direct reading manometer is needed.

FEATURES/BENEFITS

- · Suitable for total pressures up to 100 psi
- · High contrast scale for better precision when measuring

APPLICATIONS

Manometers, Portable

- · Duct static pressure
- Calibration labs
- · Filter monitoring

Series 1221 Flex-Tube® U-Tube Manometer

Our simplest, lowest cost basic U-gage. A dependable U-tube manometer that withstands hard use and provides accurate, high visibility readings. For use with water, mercury or red gage fluid. For mercury filled manometers, a scale clamp bar, Dwyer® Part No. A-363 (available as an extra for Series 1221 - and standard on Series 1222) is recommended. One pair of carrying plugs and a pair of non-kink vinyl tube connectors are included with each manometer.

Series 1222 Flex-Tube® U-Tube Manometer

All the features of the 1221 plus magnetic clips for mounting to any vertical steel surface, and clamp bar to insure against U-tube slipping. (Especially recommended for manometers used with mercury.) Both magnets are easily removed and replaced at the user's convenience.

Series 1223 Flex-Tube® U-Tube Manometer

Our finest U-gage - for either portable or stationary use. Safety traps prevent loss of indicating fluid in case of accidental over-pressure. Tubing is permanently bonded to a molded, high impact acrylic plastic top that contains safety traps. Large magnetic clips and clamp bar are provided. Standard type "a" connections include two rapid shut-off type molded nylon tubing connections, two 3-foot lengths of flexible Tygon® plastic tubing, and two 1/8" pipe thread to tube adapters.

MODEL CHART				
Model	Model	Model	Ranges	
1221-8-W/M	1222-8-W/M	1223-8-W/M	8 (4-0-4) in w.c.	
1221-12-W/M	1222-12-W/M	1223-12-W/M	12 (6-0-6) in w.c.	
1221-16-W/M	1222-16-W/M	1223-16-W/M	16 (8-0-8) in w.c.	
1221-20-W/M	1222-20-W/M	1223-20-W/M	20 (10-0-10) in w.c.	
1221-24-W/M	1222-24-W/M	1223-24-W/M	24 (12-0-12) in w.c.	
1221-36-W/M	1222-36-W/M	1223-36-W/M	36 (18-0-18) in w.c.	
1221-M200-W/M	1222-M200-W/M	1223-M200-W/M	M200 (100-0-100) mm w.c.	
1221-M300-W/M	1222-M300-W/M	1223-M300-W/M	M300 (150-0-150) mm w.c.	
1221-M400-W/M	1222-M400-W/M	1223-M400-W/M	M400 (200-0-200) mm w.c.	
1221-M600-W/M	1222-M600-W/M	1223-M600-W/M	M600 (300-0-300) mm w.c.	
1221-M1000-W/M	1222-M1000-W/M	1223-M1000-W/M	M1000 (500-0-500) mm w.c	
Note: To order models with red gage fluid change -W/M to -D.				

OPTIONS			ACCESSORIES - STANDARD	
To order add suffix:	Description	Model	Description	
-NIST	NIST traceable calibration certificate	1221	2 plastic carrying plugs; 2 flexible plastic tubing connectors for attachment of 3/16" rubber or	
Example: 1230-8-W/M-NIS	T		plastic tubing without kinking. 1 ounce bottle .826 sp. gr. red gage fluid furnished for "D" style	
		1222	manometers. Fluorescein green dye concentrate furnished with "W/M" style manometers. 2 magnetic mounting clips; tube clamp; 2 plastic carrying plugs and 2 flexible plastic tubing connectors for attachment of 3/16" rubber or plastic tubing without kinking. 1 ounce bottle .826 sp. gr. red gage fluid furnished for "D" style manometers. Fluorescein green dye concentrate furnished with "W/M" style manometers.	
		1223	Magnetic mounting clips; tube clamp and Type "a" connections consisting of two rapid shut off molded nylon tubing connectors; two 1/8" pipe thread to tube adapters; two 3-foot lengths of Tygon [®] plastic tubing, 1 ounce bottle .826 sp. gr. red gage fluid is furnished for "D" style manometers; fluorescein green dye concentrate with "W/M" style.	

Tygon® is a registered trademark of Saint-Gobain Performance Corporation

Dwyer. SERIES 1211 & MODEL 1212 SLACK TUBE® MANOMETER





1212 gas pressure kit

Slack Tube® manometer rolled up for easy handling and storage

The Series 1211 Slack Tube® Manometer is as accurate as the finest laboratory "U" gages, but is designed to roll up compactly for easy carrying. These manometers cover a wide range of pressure readings from 4-0-4 inches up to 60-0-60 inches.

The **Model 1212 Gas Pressure Kit** in comes supplied with a 1211-16 Slack Tube[®] Manometer, carrying case, necessary tubing, and connection fittings for checking gas pressures in virtually all gas appliances.

FEATURES/BENEFITS

- Rolls up for easy storage and transport
 Over pressure safety traps to prevent loss of fluid due to over range pressures or surges in pressure

APPLICATIONS

Filter monitoring · Duct static pressure for setting damper position

MODEL OUL

MODEL CHART					
Model	Range, In.	Hg Req'd (oz.)	Metric Model	Range, CM	Hg Req'd (oz.)
1211-8 1211-12 1211-16 1211-24 1211-30 1211-36 1211-48 1211-60 1211-72 1211-120	$\begin{array}{c} 4 \ to \ 0 \ to \ 4 \\ 6 \ to \ 0 \ to \ 6 \\ 8 \ to \ 0 \ to \ 8 \\ 12 \ to \ 0 \ to \ 12 \\ 15 \ to \ 0 \ to \ 12 \\ 15 \ to \ 0 \ to \ 15 \\ 18 \ to \ 0 \ to \ 18 \\ 24 \ to \ 0 \ to \ 24 \\ 30 \ to \ 0 \ to \ 36 \\ 60 \ to \ 0 \ to \ 36 \\ 60 \ to \ 0 \ to \ 36 \end{array}$	6 7 9 12-1/2 15 17-1/2 22-1/2 27 32 57	1211-50 1211-100 1211-200	25 to 0 to 25 50 to 0 to 50 100 to 0 to 100	11 18-1/2 35



INCLUDED WITH THE 1212 KIT

Description

(1) #1211-16 Slack Tube[®] Manometer, reads pressure to 16" water*, (1) Carrying case, plastic, 8-1/2" x 7" x 3-1/8", (1) 1 oz. bottle Fluorescein green color concentrate with wetting agent, (2) 1/8" pipe thread rubber tubing adapters, (1) 1/8" to 1/4" pipe thread bushing, (1) 3' L 3/16" rubber tubing, (1) Rubber tubing adapter to fit standard 7/16" dia. spud.

*Other ranges available



ACCESSORIES - STANDARD

Description

Plastic case, magnetic mounting clips, two rapid shutoff type molded nylon rubber tubing connectors and one bottle of fluorescein green color concentrate with wetting agent.

TEST & DATA

SERIES 1227 DUAL RANGE FLEX-TUBE® U-INCLINED MANOMETERS





1227 dual range



As Vertical U-Tube Manometer	As Inclined Manometer	
0-16" water with 1" major divisions, .2" minor divisions	Scale is 17" long, reading .20-0-2.6" water with .02" minor divisions	
Model 1227M (metric) is 0-400 mm water column	Model 1227M (metric) is -5 to 0 to 70 mm water column	
L	<u>.</u>	

The Series 1227 Dual Range Flex-Tube® U-Inclined Manometers are versatile, low cost manometers that can be used to read high-range pressure on the right leg or as an inclined manometer to read low-range pressure on the bottom leg. It is made of a sturdy, clear plastic and offers direct readings as a U-tube or an inclined gage. Magnetic clips are attached to the unit to hold it in position on any steel duct surface and instructions are conveniently printed directly on the scale.

FEATURES/BENEFITS

- Reads 0 to 16 in w.c. as a U-tube and -0.20 to 0 to 2.6 in w.c. as an inclined gage
- Clear, shatterproof indicating tube provides overpressure protection
 Black markings on a stark white scale for positive definition

APPLICATIONS

 Fan status Filter monitoring

Model	Description	
1227 1227M	English units Metric units	

MODEL CHART

ACCESSORIES - STANDARD

Description

Two plastic carrying plugs with retainers for use when manometer is not in service. Two magnetic clips to hold instrument to metal surface. Flexible red vinyl plastic tubing connectors. Brass terminal tube 1/4" diameter x 8" long. One terminal tube holder. Brass adapter, 1/8" pipe thread to plastic tubing. One 4-1/2' length of Tygon® plastic tubing. One 1 ounce bottle .826 sp. gr. red gage fluid. Vinyl carrying case.

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Tygon® is a registered trademark of Saint-Gobain Performance Corporation

Dwyer **SERIES 1213 GAS PRESSURE MANOMETER**

The "Tube in a Tube" Direct Reading Manometer



The Series 1213 Gas Pressure Manometer provides visual indication of pressure of natural gas up to 15 in w.c. Tap water is used as the sensing media and a magnetic clip provides temporary or permanent mounting. The 1213 is made of a durable plastic for years of trouble-free service, and includes 3' of vinyl tubing and 1/8" nylon male NPT to barb fitting.

FEATURES/BENEFITS

- Used to monitor any compatible gas up to 15 in w.c.
- · Durable plastic housing for long term use
- Economically priced

APPLICATIONS

Manometers, Portable

TEST & DATA

· Combustion supply gas monitoring

SPECIFICATIONS Temperature Limit: 140°F (60°C) maximum. Pressure Limits: 15 in w.c. (381 mm). Piping Connections: 1/8" male NPT connector provided. Wetted Materials: Vinyl, PVC and nylon. Weight: 5 oz (142 g).

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).

MODEL CHART		
Model	Length (mm)	
1213-15	7″ (177.8)	

SERIES MARK II

MOLDED PLASTIC AIR VELOCITY METERS Low in Cost, Direct Reading Scales Offer 3% Accuracy, For Portable or Stationary Applications





40-AV - Shown with standard swing-out stand and leveling screw installed.

The Series Mark II Molded Plastic Air Velocity Meters offer the accuracy and durability of our Mark II manometers with direct air velocity readings. They are designed to be used with Dwyer's Series 160 line of Pitot tubes (not included).

FEATURES/BENEFITS

- · Thick white styrene-acrylonitrile housing is virtually indestructible
- · Moderate overpressures are accommodated by an overflow tank (Model 25) or float operated overflow traps (Model 40)
- Able to be mounted on any vertical surface

APPLICATIONS

· Measure air velocity in ducts

+ + 1.7/16 1-1/4 + + [35.53] 131 751 + + [35.53] 5/8 + + + + - 07/32 [5.56] HOLE
1-1/8 [28.58] + 2-1/4 + [57.15] MAX [57.15] MAX [15.16] (15.88] (15.88] + (15.88]
@15/64 [5.95] MOUNTING HOLE
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

MODEL CHART		
Model	Range	
Mark II 27	0 to 7000 FPM	
Mark II 28	0 to 10500 FPM	
Mark II 40-250 Pa-AV 0 to 21 MPS		
Note: Pitot tube not included with models above.		

ACCESSORIES	

Model Description A-612 Portable stand (for models 27, 28)

OEM SPECIALS

All models of the Dwyer® Mark II molded plastic air velocity meters can be supplied with your logo or special scale in OEM quantities. Consult factory for details. See also our Digital Manometers and Pitot tubes.

Dwyer SERIES 400 **AIR VELOCITY METER**





MODEL CHART - WITH COMBINATION INCLINED/VERTICAL SCALES*

1-11/16 [42.88]

6 [152.40]

5/16 [7.95]

Inclined

.01, 0 to 1.0

.01, 0 to 1.0 *Rated for total pressures to 100 psig (6.89 bar); temperatures to 150°F (65°C)

The Series 400 Air Velocity Meter offers the convenience of a dual purpose instrument with high accuracy and easy-to-read scales. It can be used to balance air conditioning systems, measure pressure drop across filters, and test fan and blower discharge and inlet pressures. Series 400 kits include a manometer, Pitot tube, necessary tubing and connectors, red gage fluid, and carrying case.

FEATURES/BENEFITS

- Red figures display velocity in FPM and black figures display air pressure in inch w.c.
- · No conversion tables needed for air at standard conditions
- · Available with Pitot tubes and carrying case

APPLICATIONS

- · Air balancing
- · Building commissioning



Range Velocity

0 to 10 400 to 12600

in w.c. FPM

400-10-Gage 0 to 10 400 to 12600

Model

400-10-Kit

Complete kit, Model 400-10

Vertical

.10, 1-10

.10, 1-10

Minor Div.; Range in w.c.

Size**: 11-1/2"H x 20-1/4"W x 1-1/2"D Weight: Only 13-1/4 lb with equipment

Pitot

Tube

18 in

None

**Contact factory for extra long steel cases for use with longer Pitot tubes

MODEL 460 AIR METER/DRAFT GAGE

A Low-Cost, Direct Reading Instrument Used for Air Velocity & Static Pressure Tests







Grille velocities

The Model 460 Air Meter/Draft Gage is popular for servicing HVAC equipment because of its consistent, accurate results. The direct reading velocity and static pressure scales show supply and return grille velocities, furnace draft, and pressure drop across filters. The 460 is made of a rugged plastic for daily use.

FEATURES/BENEFITS

- · High and low range velocity in one unit
- · Simple and quick operation with highly accurate results
- · Compact housing for easy portability

APPLICATIONS

· Measuring grille velocities, furnace draft, and pressure drop across filters

ACCESSORIES		
Model	Description	
A-378	Tube of 3 replacement floats	
A-379	Supply grille probe	
A-380	Return grille probe	
A-381	Cleaning kit including 1 anti-static chemically treated pipe stem	
	cleaner and nylon high range orifice cleaner	

	//10 [11.11] -1-1/c [28.7]
EL CHART	

MODE Model Description 460 Air meter, complete kit



Complete pocket-size kit

Includes air meter, return and supply grille probes, angle connector, cleaning materials, instruction card, air velocity calculator and carrying case.

Distributed by: M&M Control Service, Inc. | https:// 185 www.mmcontrol.com/Dwyer.php | 800-876-0036 847-356-0566

Manometers, Air Velocity

Dwyer. SERIES 160 **STAINLESS STEEL PITOT TUBE**

ASME Design Meets AMCA and ASHRAE Codes



Standard Model 160 pitot tube





The Series 160 Stainless Steel Pitot Tube is constructed from corrosion resistant stainless steel with permanently etched insertion depth graduations for a lifetime of service. The static pressure port is parallel to the sensing tube to allow quick, easy alignment of the tube with air flow. A universal model fits the user supplied 3/4" schedule 40 pipe in any length.

FEATURES/BENEFITS

- Low sensitivity to misalignment up to 15 degrees
- · No calibration needed due to ASHRAE tip design
- · Silver soldered connections for leak-proof operation
- 5/16" models rated to 1500°F (815.5°C)

APPLICATIONS

· Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter

40050000150			
ACCESSORI	ACCESSORIES		
Model	odel Description		
A-156	Flange mounting plate 1/2" female NPT		
A-158	Split flange mounting. Can be added to any Dwyer [®] No. 160		
	standard pitot tube. Cadmium plated steel. Gasket is pattern for		
	mounting holes. Secure flange loosely to tube, adjust tube depth and		
	tighten screws. Gasket of 1/16" Neoprene fits tightly around tube and		
	against duct for leak-proof seal. Nuts, washers included.		
A-159	Mounting gland. Versatile adapter slips on any Series 160, 5/16"		
	standard pitot tube made after Dec. 1990. Two-part stainless steel		
	fitting slides over tube and provides permanent, secure mounting.		
	Where duct interior is accessible, use the washers and jam nut		
	supplied. For blind applications or in thicker materials, use model		
	A-156 flange mounting plate. Once tube is adjusted to proper depth		
	and angle, tighten smaller hex bushing to lock position. Graphite		
	bushing inside assures leak-proof seal even at higher temperatures.		
	TFE bushing also available. Note: For full insertion with this fitting,		
	order next longer pitot tube. A-159 mounting gland is used for both		
	duct mounting and flange mounting.		
A-160-CASE	Carrying case for pitot tubes up to 48"		
A-397	Step drill. For fast, convenient installation of pitot tubes in sheet		
	metal ducts. No center punch needed; automatic de-burring. Drills		
	six sizes from 3/16"-1/2" in 1/16" increments.		

MODEL CHART			
Standard 5/16"	Insertion	Longer Length with	Insertion
Diameter Model	Length	Stiffener Model	Length
160-8	8-5/8″	160-96	96″
160-12	12-5/8″	Pocket Size 1/8"	Insertion
160-18	18-5/8″	Diameter Model	Length
160-24	24-5/8″	166-6	6″
160-36	36-5/8″	166-12	12″
160-48	48-5/8″	167-6	6″
160-60	60-5/8″	167-12	12″
Model	Description		
160-KIT	Kit containing 160-18, 160-24, 160-36, 160-		
	48. and ca	rrving case	

OPTIONS	
To order	
add suffix:	Description
-CF	1/8" male NPT compression fitting, mounting option for Series 166/167
Example: 166-6-CF	



A-160-CASE



To flange mount, the A-159 must be used with the A-156 flange mounting plate.

A-397

Durger MODEL 160F STRAIGHT STAINLESS STEEL PITOT TUBE



The Series 160F Straight Stainless Steel Pitot Tube is constructed from corrosion resistant stainless steel with permanently etched insertion depth graduations for a lifetime of service. The static pressure port is parallel to the sensing tube to allow quick, easy alignment of the tube with air flow. The straight design allows for easy insertion into ducts through grills and pressure taps, as well as aids in positioning in hard to reach locations where a hook style Pitot tube may not allow access.

FEATURES/BENEFITS

- · Straight design allows for easy insertion into ducts
- Permanent stamped insertion depth graduations facilitate accurate positioning
- · Alignment indicator helps keep tip parallel to flow

APPLICATIONS

Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter where hook style Pitot tubes don't allow access

MODEL CHART				
Model	Probe Length	Model	Description	
160F	18" (457.2 mm)	160F-KIT	Kit containing 160-18, 160-24, 160-36, 160-	
160F-24	24" (609.6 mm)		48, and carrying case	
160F-36	36" (914.4 mm)			
160F-48	48" (1219.2 mm)			
160F-60	60" (1524 mm)			

SPECIFICATIONS

Wetted Material: 304 SS. Accuracy: ±2% FS, 0 to 9000 FPM (45 M/s). K-Factor: 0.81. Temperature Limit: 1500°F (815°C). Insertion Length: 18" (44 cm). Process Connections: 1/4" OD. Weight: 4.3 oz (122 g). Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU (ROHS II).

ACCESSORIES		
Model	Description	
A-156	Flange mounting plate 1/2" female NPT	
A-158	Split flange	
A-159	Mounting gland	
A-160-CASE	Carrying case for pitot tubes up to 48"	
A-397	Step drill	



The Series 160E Ellipsoidal Tip Pitot Tube uses a precision crafted tip configuration, which allows air to pass smoothly with minimum turbulence for consistent, reliable readings. Sliding depth indicators grip firmly to ensure uniform insertion when measuring traverses across ducts. Total and static pressure taps are 1/4 (6 mm) and are permanently silver soldered to the connection block, making them leak-proof and durable.

FEATURES/BENEFITS

- · Designed to meet ISO standard 3966 commonly required in UK and Europe
- Ellipsoidal tip design for improved accuracy
- · 304 SS construction adds strength and resists corrosion
- · Adjustable depth indicators for fast, consistent traverses
- · Alignment indicator helps keep tip parallel to flow

APPLICATIONS

 Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter

MODEL CHART		
Model	Insertion in Meters	
160E-00	0.2	
160E-01	0.3	
160E-02	0.48	
160E-03	0.8	
160E-04	1.0	
160E-05	1.22	
160E-06	1.52	

ACCESSORI	ES
Model	Description
A-160-CASE	Carrying case for pitot tubes up to 1.22 m



Handy A-532 slide chart speeds air velocity calculations. All plastic, stays clean for years. Included with each pitot tube.

Pitot Tubes

Dwyer. SERIES 160S **TYPE STAINLESS STEEL PITOT TUBES**

Large, Open Tip Design Resists Fouling; Optional Permanent Mount Models



The Series 160S "S" Type Stainless Steel Pitot Tubes are designed specifically for flow measurement of dirty, particulate laden air or gas streams typical in smoke stack and other environmental testing. Total and static pressure tubes are precisely aligned and welded together every 6 inches for maximum accuracy, strength, and long term durability. Permanent mount (PM) models include a 1" welded stainless steel sleeve and adjustable compression fitting with 1" MNPT mounting threads.

FEATURES/BENEFITS

- · Large 5/16" stainless steel tubing resists plugging under harsh conditions
- 1/8" FNPT connections are permanently welded to unit
- Able to be used in up to 1500°F (815.5°C) and 100 psig (6.89 bar)

APPLICATIONS

Pitot Tubes

· Monitor or control air velocity or air flow in particulate laden air streams

	———— A ——		1-1/8 [28.58]	2-7/8 [73.03]	
Model 160S-18 160S-24 160S-36 160S-48 160S-60	Dim A 18 [457.20] 24 [609.60] 36 [914.40] 48 [1219.20] 60 [1524.00]	05/16 [7.9 TYP 2 PLAC 1/8 NPT TYP 2 PLAC		-	2-23/32 [69.06] TYP

MODEL CHART				
	Insertion in	Perm. Mtg.	Insertion in	
Model	Inches	Model	Inches	
160S-18	18	160S-18PM	18	
160S-24	24	160S-24PM	24	
160S-36	36	160S-36PM	36	
160S-48	48			
160S-60	60			
160S-72	72			
Note: Permanent Mounting (PM) models include 1 inch dia.				

welded stainless steel sleeve and adjustable compression fitting with 1 inch male NPT mounting treads. Adjust depth, lock in place.

ACCESSORIES		
Model	Description	
A-160-CASE	Carrying case for pitot tubes up to 48"	

MODEL 166T **TELESCOPING STAINLESS STEEL PITOT TUBE**

Adjustable Design Extends Insertion Length to 36 Inches





The Model 166T Telescoping Stainless Steel Pitot Tube is a unique air flow sensor which can quickly and easily be adjusted for any duct insertion length from 11.5 to 36 inches (29.2 to 91.4 cm), allowing it to replace up to 5 conventional fixed length Pitot tubes. The telescoping sections lock in place as they are extended, which enables the use of the handheld grip to gauge proper alignment of the tip with the airstream. For even greater convenience, it is securely protected by a custom fitted polyethylene carrying case.

FEATURES/BENEFITS

- · Adjustable length can replace up to 5 fixed length Pitot tubes
- · Stainless steel construction resists corrosion
- 1.8" diameter hemispherical tip has 1.0 flow coefficient

APPLICATIONS

· Monitor or control air velocity or air flow when combined with differential pressure gage, switch, or transmitter where varying lengths are needed



MODEL CHART		
Model	Description	
166T	Telescoping pitot tube	

Dwyer. MODEL 160G AVERAGING AIR FLOW GRID

Extends Over 50" to Aid in Air Flow Output Checks



The Model 160G Averaging Air Flow Grid utilizes 16 sensing points to provide precision sensing across its 16.5" (41.9 cm) length and width. The ball pivot joint and tightening nut allows the user to position the sensing grid at any angle in any direction for ease of use in hard to reach locations. The included color coded tubing connects to the integral barbed fittings, providing a differential pressure signal to a gage or manometer where the readings can be converted into a velocity or flow reading.

FEATURES/BENEFITS

- Maximum reach of approximately 48" (122 cm)
- · 16 sensing points provide an accurate average flow

APPLICATIONS

MODEL CHART

Model Description

160G Averaging air flow grid

· Measure face air velocity on grills, diffusers, registers, exhaust hoods

SPECIFICATIONS

Service: Air or compatible gases.

Wetted Materials: Grid: Black polycarbonate; Ball pivot joint: AL, plastic; Handle: Aluminum; Standoffs: Aluminum with rubber bumpers, two sets: 1.25" (31.7 mm) and 2" (50.8 mm), 1/8" ID / 1/4" OD; Tubing: Two 10' (3 m) lengths of silicone rubber.

Accuracy: ±2% FS. Temperature Limits: -40 to 257°F (-40 to 125°C). K Factor: 0.84 Range: 1000 to 5000 FPM (5 to 25 m/s). Process Connection: 1/8 to 1/4" ID tubing. Weight: 1.75 lb (0.79 kg) Agency Approvals: RoHS.





Air Flow Grids

MODEL ANE-1 DIFFERENTIAL PRESSURE ANEMOMETER Bi-Directional Anemometer, No Sensing Electronics



The Model ANE-1 Differential Pressure Anemometer is a robust and durable bi-directional anemometer with no moving parts or sensing electronics. Using the installed tubing, the ANE-1 connects easily to any manometer or applicable pressure sensing device and is capable of measuring a wide velocity range. The air velocity range and accuracy is dependent on the installed manometer, and the ANE-1 retains the accuracy as long as it is dust free.

FEATURES/BENEFITS

- · Wide velocity range dependent on connected manometer
- · Includes 5' of blue and 5' of red silicone tubing with a removable adapter sized 2 mm OD to 3/16" OD

APPLICATIONS

Measure face air velocity on grills, diffusers, registers, exhaust hoods

SPECIFICATIONS

Service: Clean air only. Wetted Materials: Anemometer: ABS; Tubing: Silicone; Handle: Phenolic. Dimensions: Tubing: 2 mm ID x 4.5 mm OD; Adapter: 2 mm OD to 3/16" OD connections.

Temperature Limits: 23 to 122°F (-5 to 50°C).

K-Factor: 0.843. Process Connections: 2 removable 5" (12.7 cm) tubing 3/16" ID.

Weight: 7.7 oz (220 g).

MODEL CHART		
Model	Description	
ANE-1	Differential pressure anemometer	

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Dwyer. **MODEL 480** VANEOMETER[™] SWING VANE ANEMOMETER Use This Sensitive Dwyer Unit to Measure Low Air Velocities — at Low Cost





Use a Vaneometer[™] swing vane anemometer to measure velocity of air flow into laboratory fume hoods and at paint spray booths to determine when to change filters. Or wherever needed to meet OSHA standards of ventilation for smoke, dust or fume removal.





The Model 480 Vaneometer[™] Swing Vane Anemometer is a durable, economically priced instrument specifically designed to simplify the measurement of low air velocities. It is accurate to ±5% of full-scale to 100 FPM and ±10% from 100 FPM to the top of scale. It has a spirit level to ensure accurate readings and the large scales are easy to read and visible from both sides.

FEATURES/BENEFITS

- · Small size and weight for easy portability
- · Easy to clean ABS plastic housing

APPLICATIONS

· Measure air flow into laboratory fume hoods

SERIES MARK II WIND SPEED INDICATOR







Scale

mph

kph

MODEL CHART

Mark II WSI Metric

Mark II WSI

Model

MODEL CHART

ACCESSORIES

Model Description

480

M480

Model Description

25 to 400 FPM

A-390 Extra vanes, pkg. of 2

0 to 2.0 m/s



Includes ABS plastic vane, 50' tubing, mounting hardware and gage fluid.

The Series Mark II Wind Speed Indicator indicates wind speed directly on the liquid filled scale reading in both miles per hour (0-80) and Beaufort scale (1-12). A metric model is also available, which reads the same as above, but reading 0-130 kilometers per hour. The Mark II Wind Speed Indicator is an accurate, economically priced option for measuring wind speed.

FEATURES/BENEFITS

- · Durable molded white instrument with gold scale
- · English and metric units available

APPLICATIONS

· Weather monitoring stations

FEST & DATA





Hold this way for low scale reading



FEATURES/BENEFITS

- · Direct reading requires no calculations
- · Dual scales to fit any requirement

APPLICATIONS

· Fishing, hunting, golf

POCKET WIND METER Measures Wind Speed and Temperature, Wide Range



The **Model MW-1 Pocket Wind Meter** measures wind speed and temperature via the integral vane and thermo-anemometer sensor. Users can view readings on the four-digit LCD with wind speed bar graph and select units for air velocity and temperature. The MW-1 also features automatic shut-off, detailed instruction manual, and protective plastic water resistant housing that floats.

FEATURES/BENEFITS

- User selectable units to fit any requirement
- · Auto shut-off to conserve battery life
- Water resistant plastic housing floats

APPLICATIONS

- · Balancing applications
- Energy audits
- HVAC inspection

MODEL CHART Model Description MW-1 Hand-held, mini-vane thermo-anemometer

21/32 [16.67]



For high scale reading, finger covers hole



Dimensions: 5/8" W X 6-3/4" H X 17/32" D

	_			
		ACCESSORIES		
ale		Model	Description	
h		A-376	Replacement floats for windmeter, tube of 3	
ts	_			



SPECIFICATIONS

Air Velocity Range: 0 to 30 m/s, 0 to 5860 ft/min, 0 to 90 km/h, 0 to 65 mph, 0 to 55 knots Temperature/Wind-Chill Ranges: 14 to 113°F (-10 to 45°C). Temperature Resolution: 0.36°F (0.2°C). Accuracy: Wind speed: ±5% of reading. Temperature: ±3.6°F (±2°C). Resolution: 0.1 m/s, 19 ft/min, 0.3 km/h, 0.2 mph, 0.2 knots. Sample Time: 1 reading per second. Water-Resistant: Up to 3' (1 m). Power Requirements: 3 V CR2032 or BR1225 lithium metal battery, installed functional, user replaceable. Auto-Off: 14 minutes after last key is pressed. Impeller: Plastic, replaceable. Case: Plastic. Display: 2.32 x 2" (59 x 51 mm). Weight: 1.84 oz (52.1 g). Agency Approvals: CE

ACCESSORIES Model Description A-166 Replacement vane for MW-1



MODEL CHART		
Model	Scale	
Wind Meter-MPH	mph	
Wind Meter-KNOT	knots	
Wind Meter-KPH	kph	
Wind Meter-MPS	mps	

Durger MODEL VT-300 MINIATURE VANE THERMO-ANEMOMETER

Telescoping Probe Measures Air Velocity, Air Volume, Temperature, and Humidity



The Model VT-300 Miniature Vane Thermo-Anemometer measures air velocity, air volume, temperature, and humidity inside air ducts. This meter includes a telescoping vane probe that is only 0.7" (18 mm) in diameter that allows duct traverse measurements up to 20" ducts. User-selectable units include f/min, m/s, knots, mph, and km/hr. The vane probe has a built-in sensor to record temperature in °F or °C, as well as humidity in %RH. There are three modes which include viewing data in real time, manual recording, and automatic recording. Model VT-300 can store measurements that can later be transferred to a PC via RS-232 communication. The vane probe is detachable for easy replacement, if necessary. Each unit is supplied with a hard carrying case, batteries, logging software CD, USB to RS-232 cable and instruction manual.

FEATURES/BENEFITS

- 3-in-1 parameters: air velocity/flow, RH, and temperature
- Telescopic probe for traversing ducts up to 20"
- Built-in data logging for paperless reporting
- · Vane anemometer offers wider application use vs pitot or hotwire
- · Hard case, batteries, and software included

APPLICATIONS

- Building commissioning
- Building HVAC test and balance
- Critical environment testing
- Industrial process verification
- Instrumentation validation

MODEL CHART Model Description VT-300 Miniature vane thermo-anemometer

ACCESSORIES		
Model	Description	
A-VT300-P	Replacement probe with miniature vane	
A-551	Replacement probe with large vane	

SPECIFICATIONS

AIR VELOCITY Range: 98.4 to 3937 ft/min (0.5 to 20 m/s). Accuracy: ±3% of reading + 0.2 m/s. Resolution: 0.1 m/s. Response Time: 1 s.

TEMPERATURE

Range: -4 to 140°F (-20 to 60°C). Accuracy: ±1°F (±0.6°C) from -4 to 122°F (-20 to 50°C); ±2.2°F (±1.2°C) from 122 to 140°F (50 to 60°C). Resolution: 0.1°F (0.1°C). Response Time: 60 s (typ).

RELATIVE HUMIDITY

Range: 0.1 to 99.9% RH. Accuracy: ±3% RH at 25°C (10 to 90% RH); ±5% RH (0.1 to 10% RH, 90 to 99.9% RH). Resolution: 0.1% RH. Response Time: 60 s (typ).

AIR VOLUME Range: 0 to 99,999 (CFM or m3/s). Resolution: 0.1 (0 to 9999.9) or 1 (10,000 to 99,999)

WET BULB

Range: -7.6 to 158°F (-22 to 70°C). **Resolution:** 0.1°F (0.1°C).

METER

Temperature Limits: Operating: 32 to 122°F (0 to 50°C); Storage: -4 to 122°F (-20 to 50°C). Humidity Limits: Operating: <80% RH; Storage: <90% RH. Display: 1 x 1.8" (26 x 45 mm). Serial Communications: 9600 bps, 8 data bits, no parity. Power Requirements: (4) AAA 1.5 V alkaline batteries, included, user replaceable. Battery Life: 100 hours. Vane Diameter: 0.7" (18 mm). Weight: 7.41 oz (210 g).

EST & DATA

Dwyer. SERIES PUB & PUF PORTABLE ULTRASONIC FLOWMETER KITS

Portable, Non-Invasive and Data Logging Option



The Series PUB & PUF Portable Ultrasonic Flowmeter Kits utilize the transit-time difference for measuring flow rates in pipes non-invasively. Units offer flow rate local display with analog and pulsed outputs. The Series PUF offers the same features plus data logging capability.

FEATURES/BENEFITS

Non-invasive pipe measurement
Compact and lightweight

1718-0077 Remote probe handler

- Incorporate the latest electronics and signal processing technologies realizing high performance and easy operation Ideal for on-the-go flow monitoring, capable of 20 hours continuous operation with
- built-in, rechargeable battery
- Easy to read graphic display with convenient backlight for visual comfort Efficient layout of the function keys for easy to use programming
- PUB features rugged carrying case with molded foam inserts
 PUF boasts an IP67 rated case to hold and protect all equipment conveniently

APPLICATIONS

- Water treatment
- Industrial systems Irrigation applications
- Treated water flow
- River water Sea water
- Potable water
- Demineralized water
 Glycol/water mix
- Hydraulic system
- Diesel oil
- Water use data logging

USA: California Proposition 65

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△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

PUF

KIT INCLUDES

Set of chainsRuled guide rail

Test block

· Carrying case

Transducer holders

Set of transducer cables (6.56' (2 m))

4-20 mA communication cables 12 VDC power supply

Ultrasonic coupling grease

Converter Set of transducers

MODEL 472A-1 L INPUT THERMOCOUPLE THERMOMETER Accepts J, K, T Thermocouples, Differential Temperature Indication





The Model 472A-1 Dual Input Thermocouple Thermometer precisely measures up to two temperature measurements simultaneously. The large LCD display shows both temperature inputs or one temperature input and the differential temperature. Any J, K, or T type thermocouple with a mini-jack connector can be used as an input. For viewing in poorly lit environments, the built-in back light brightens the display. A hold button allows the user to freeze temperature data displayed. Minimum and maximum readings can be recorded over a set time period. Model 472A-1 includes a hard carrying case, battery, and one K type thermocouple.

				1	Humidity L Display: Tr Resolution Weight: 23	iple L : 0.1
MODEL	CHART					
Model	Descript	tion			HANDHELI	о тн
472A-1	Digital In	put Thermocouple	Thermometer		Model	Des
OPTION	IS				1718-0001 1718-0002	Gen
Use ord	ler code:	Description				be u
NISTCA	L-TG	NIST traceable c	alibration certificate		1718-0014	800 Pen
ACCES	SORIES]		1718-0015	corc plas
Model	Desc	ription				
472A-B 1818-00 1818-00 1818-00 1818-00	Rubb 74 Imme 78 Pene 82 Surfa	er boot ersion probe tration probe ce probe			5-1/4″	

SPECIFICATIONS

Inputs: Type J, K, T thermocouples. Power Requirements: 9 V alkaline battery, installed non-functional, user replaceable Ranges: J-type: -328 to 1400°F (-200 to 760°C); K-type: -328 to 2498°F (-200 to 1370°C); T-type: -328 to 734°F (-200 to 390°C). Accuracy: ±0.1% reading + 1.4°F (0.7°C). Temperature Limits: 32 to 122°F (0 to 50°C). (Non-Condensing): 0 to 85% relative humidity. CD display. °C up to 500°C

HANDHELD THERMOCOUPLES			
Model	Description	T/C Type	
1718-0001 1718-0002	General Purpose Probe: Featuring a built-in handle with coiled cord and mini-plug, this general purpose probe can be used in liquids and air compatible gases. For use to 800°F.	J K	
1718-0014 1718-0015	Penetration Probe: Featuring a built-in handle with coiled cord and mini-plug, this probe is used for penetrating meat, plastic, rubber, asphalt, or other semi-soft materials.	J K	



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Durger Series LPTK **GAS PRESSURE TEST KIT** Convenient Kit Perfect For Testing LP and Natural Gas Controls



The **Series LPTK Gas Pressure Test Kit** is ideal for testing LP and natural gas lines and controls. The kit's gage shows if proper pressure is present or if a leak exists. Series LPTK is easier to use than a manometer and includes a sturdy case for added durability and safe handling.

FEATURES/BENEFITS

- Calibration screw on the back of the gage
- Simple interface for ease of use

APPLICATIONS

· Combustion gas supply monitoring and testing

MODEL CHAR

Combustion Gas Analyzers/Kits

FEST & DATA

NODEL CHART		
Model	Range	
LPTK-01	0 to 15 in w.c. & 0 to 8.6 oz/in ²	
LPTK-02	0 to 32 in w.c. & 0 to 18.5 oz/in ²	
LPTK-03	0 to 4 kPa & 0 to 40 mbar	
LPTK-04	0 to 8 kPa & 0 to 80 mbar	
Note: Consult factory for other range options		

SPECIFICATIONS

Service: Compatible gases. Wetted Materials: Gage: brass, hose: rubber. Housing Materials: Steel with black finish. Lens: Polycarbonate. Accuracy: ±3% FS. Pressure Limit: 110% of range. Temperature Limits: -40 to 150°F (-40 to 65°C). Size: 2-1/2" (63 mm). Process Connections: 1/8" NPT, brass hose barb. Case: ABS plastic. Hose: Rubber, 36" (91.4 cm). Tube Nipple: Rubber. Weight: 1.75 lb (0.8 kg).

USA: California Proposition 65 \triangle WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

TEST & DATA

Durger MODEL TAC-L **PORTABLE DIGITAL TACHOMETER** Contact or Photo Non-Contact Operation, Backlit LCD





SURFACE SPEED RING ATTACHMENT RPM ADAPTER FITTING [ATTACHED TO UNIT] CYLINDRICAL CONTACT ROTATIONAL FITTING SMALL POINTED CONTACT ROTATIONAL FITTING LARGE POINTED CONTACT ROTATIONAL FITTINGS [ATTACHED TO UNIT]

The **Model TAC-L Portable Digital Tachometer** measures rotational speed either by contacting a rotatable head to the shaft of the object or by using a photo sensor to detect the reflections from the laser. The housing is made of a strong, lightweight ABS plastic housing, which is designed to comfortably fit in the hand of the user. Supplied with this model are 3 contact rotational heads, a contact surface wheel, and a protective carrying case.

FEATURES/BENEFITS

- · Non-contact operation can record from a distance of up to 20 inches
- Memory function recalls records since last power off
- Large backlit LCD for visibility in dark areas

APPLICATIONS

- HVAC fan motors
- · Powder and bulk conveyor belts

MODEL CHART

Model	Description
TAC-L	Contact/non-contact digital tachometer

ACCESSORIES Model Description TAC-5 Reflective tape, 5' (1.5 m) roll, 1/2" (13 mm) wide

SPECIFICATIONS

 Range:
 Non-contact (RPM): 2.5 to 99,999 RPM; Contact (RPM): 0.5 to 19,999

 RPM; Surface speed (m/min):
 0.05 to 1999.9 m/min.

 Accuracy:
 ±(0.05% + 1 digit).

 Display:
 Backlit LCD; 5 digits, 7 segments, 0.7" (1.8 cm) H.

 Resolution:
 Non-contact (RPM): 0.1 RPM (2.5 to 999.9 RPM), 1 RPM

 (1000 to 99,999 RPM); Contact (RPM): 0.1 RPM (0.5 to 999.9 RPM), 1 RPM

 (1000 to 19,999 RPM); Surface speed (m/min): 0.01 m/min (0.05 to 99.99 m/min),

 0.1 m/min (100.0 to 1999.9 m/min).

 Non-contact Measuring Distance Range: 2 to 20" (5 to 50 cm).

Sampling Time: 0.8 s.

Temperature Limits: 32 to 122°F (0 to 50°C). Power Requirements: (4) 1.5 V AA alkaline batteries. Weight: 1.37 lb (.620 kg).

Durger MODEL CSG CURRENT/VOLTAGE SIGNAL GENERATOR

Ramp Function, Large Numeric LCD Display

2.1/2 [63.5] CSG Duyer 0 5-1/2 [139.7] 1.1-13/32 [35.72] 0 5-1/2 [139.7]

The **Model CSG Current/Voltage Signal Generator** generates a 0-10 VDC signal in increments of 1 V or a 0-20 mA signal in increments of 1 mA. The large LCD features a blue backlight for use in dimly lit areas. Model CSG continuously ramps the output using the user selected minimum, maximum, and ramp interval timing parameters.

FEATURES/BENEFITS

- · Large backlit LCD for visibility in dark areas
- Timed ramp function
- · Auto shut-off to conserve battery life

APPLICATIONS

- Troubleshooting transmitters and transducers
- Configuring panel meters

SPECIFICATIONS

Impedance: Voltage: 1000 Ω min; Current: 300 Ω max. Output: 0-20 mA (1 mA increments); 0-10 VDC (1 VDC increments). Resolution: 1 mA (current); 1 VDC (voltage). Ramping Time Intervals: 1 to 20 s (1 s increments). Ambient Operating Temperature: 32 to 122°F (0 to 50°C). Power Requirements: 9 V alkaline battery, included, user replaceable or 120 VAC (provided). Auto Power Off: 1 to 20 min. Electrical Connections: 6' (1.8 m) with alligator clips. Weight: 6 oz (170 g).

MODEL CHART Model Description CSG Current/voltage signal generator

MODEL ASG ANALOG SIGNAL GENERATOR Ramp Function, Bar Graph LED, Selectable Auto Shut Off





The **Model ASG Analog Signal Generator** generates a 0-10 VDC signal in increments of 1 V or a 4-20 mA signal in increments of 2 mA. An LED bar graph visually indicates the analog signal level. Model ASG will also continuously ramp to user defined maximum and minimum values with user defined ramp interval timing.

FEATURES/BENEFITS

- · LED bar graph for visibility in dark areas
- Variable ramp function timing
- Auto shut-off to conserve battery life

APPLICATIONS

- Troubleshooting transmitters and transducer
- Calibrating transducers, displays, and other analog signal devices

SPECIFICATIONS

Impedance: Voltage: 1000 Ω min; Current: 300 Ω max. Output: 0-20 mA (2 mA increments); 0-10 VDC (1 VDC increments). Resolution: 2 mA (current). 1 VDC (voltage). Ramping Time Intervals: 2 to 20 sec (2 sec increments). Ambient Operating Temperature: 32 to 122°F (0 to 50°C). Power Requirements: 9 V alkaline battery, installed functional, user replaceable or 120 VAC (provided). Auto Shutoff Times: 2 to 20 min. (2 min. increments) (6 min. default). Electrical Connections: 6' (1.8 m) with alligator clips. Weight: 3.2 oz (without battery).

 MODEL CHART

 Model
 Description

 ASG
 Analog signal generator

Dwyer MODEL HP HAND PUMP

Generates Pressures up to 45 psig (3 bar), Single Hand Operation





The Model HP Hand Pump provides a dual source of pneumatic pressure and vacuum for verifying the calibration of pressure instrumentation. Pump can generate pressures up to 45 psig (3 bar) and vacuum to -27 in Hg (-910 mbar). The compact pump is designed for portability and single hand operation. Model HP features a pressure relief valve and fine adjustment for control better than

0.0015 psi (0.1 mbar). Pump includes two 39" (1 m) hoses terminating in 1/4" female NPT connections and instruction manual.

FEATURES/BENEFITS

- Offers vacuum or positive pressure sourcing
- Compact and portable
- Integral relief valve for fine adjustment Reference gage recommendation: DPG-022

SERIES CHP

PNEUMATIC HAND PUMP Vacuum or Pressure, Ranges up to 100 psig

A	PPL	CATIONS	
•	Test	instrument	calibration

- Pressure switch calibration
- Pressure transmitter calibration

ACCES	SORIES
Model	Description
HP-1K	Service kit
HP-1C	Hard case

Hand nump

MODEL CHART

MODEL CHART Model Description

ACCESSORIES Model

APPLICATIONS

HP

Model Description

USA: California Proposition 65

CHP-P Pressure calibration pump CHP-V Vacuum calibration pump

Description

CHP-KIT 2' hose and NPT fitting

Test instrument calibration

Pressure transmitter calibration

· Pressure switch calibration

▲WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



The Series CHP Pneumatic Hand Pump is the most dependable and rugged pump for applications up to 100 psi or 28.8 in Hg vacuum. The durable Acetel plastic and anodized aluminum construction prevents body heat transfer, resulting in drift-free, anotable audinium construction prevents body heat transfer, resoluting in officinee, accurate readings. The Series CHP is equipped with oversized check valves in order to provide smooth and controlled operation. Dual O-Rings on all pistons ensure the pump to be leak-free. The unit includes a 2' L hose, 1/8" female NPT gage fitting, and 1/8" NPT pipe plug. An optional hose kit is available so that a tee is not required when connecting a sensor and a calibrator. The Series CHP is ideal for checking calibration of prosecution or vacuum pages or transmitter. of pressure or vacuum gages, switches, or transmitters.

FEATURES/BENEFITS

- Offers vacuum or positive pressure sourcing
- Compact and portable
- Integral relief valve for fine adjustment
- Reference gage recommendation: DPG-024

MODEL A-396A

CALIBRATION PUMP Generates up to 72 psig, Integral Bleed Fitting

The Model A-396A Calibration Pump serves as pressure source to calibrate gages and transmitters or to set pressure switches. Use with manometer or other pressure standard. Includes volume adjuster enabling fine pressure control and bleed valve. Generates pressures from a fraction of an in w.c. to 72 psig (5 bar). Includes barbed fitting, tee connector and three 36" lengths of vinyl tubing.

FEATURES/BENEFITS

- Offers wide pressure sourcing capability
 Compact and portable
- Integral relief valve for fine adjustment
- Reference gage recommendation: DPG-024

MODEL A-350 ASPIRATOR BULB Single Hand Operation, Vacuum or Pressure



The Model A-350 Aspirator Bulb can be used to source pressure for calibration and leak checking tests. Simply squeeze the bulb after the tubing is connected to generate pressure. For applications such as our CO2 indicator, the aspirator bulb can be squeezed before inserting the tubing to draw a vacuum to pull the smoke or air from a duct or stack into the gage.

FEATURES/BENEFITS

- Offers vacuum or positive pressure sourcing
- Compact and portable
- Most cost effective option
- Reference gage recommendation: Magnehelic 2010

MODEL CHART Model Description A-350 Aspirator bulb

APPLICATIONS

- Test instrument calibration
- Pressure switch calibration
- Pressure transmitter calibration Smoke leak testing

3-29/32 [99.11] 2-37/64 [65 49]

0

9/32 [7.33]

1-9/64 [29.08]



45/64

APPLICATIONS

- Test instrument calibration
- Pressure switch calibration
- Pressure transmitter calibration

5/8

[15.85]



Dwyer. SERIES PCHP EUMATIC CALIBRATION HAND PUMP

Generates up to 600 psi (40 bar), Comfort Grip Handles





The Series PCHP Pneumatic Calibration Hand Pump sources pressure and vacuum to check calibration of gages, switches, transmitters, and recorders. The contoured cushion handles provide extra comfort while preventing the pump from sliding.

FEATURES/BENEFITS

- · Oversized check valve maintain smooth operation
- Dual O-rings on pistons ensure no leaks

APPLICATIONS

TEST & DATA

- · Instrument calibration
- Laboratories

· Production areas

MODEL CHART		
Model	Description	
PCHP-1	Pneumatic calibration hand pump	
PCHP-1K	Pneumatic calibration hand pump with hose ki	

SPECIFICATIONS

Output Ranges: -28 in Hg to 600 psi (-0.945 to 40 bar). Process Connection: 1/4" NPT/BSP. Gage Connection: 1/8" NPT/BSP. Materials: SS fittings, anodized aluminum housing, plastic/rubber handles, and nitrile O-rings.

Weight: 2 lb (0.91 kg).

ACCESSORIES		
Model	Description	
PCHP-HK	High pressure hose	

SERIES HCHP HYDRAULIC CALIBRATION HAND PUMP Triple Filtration, Generates Pressure up to 10,000 psi (700 bar)





The Series HCHP Hydraulic Calibration Hand Pump utilizes a fully adjustable stroke control that allows for quick priming, easy pumping, and fast pressure generation up to 10,000 psi (700 bar). The ergonomically engineered handles provide extra comfort, while the triple filtration system ensures pump operation in spite of dirty conditions.

FEATURES/BENEFITS

- · Oversized check valve maintain smooth operation
- · Shatterproof reservoir and stainless steel construction guarantee no leaks

APPLICATIONS

- Instrument calibration
- Laboratories
- Production areas

MODEL CHART		
Model	Description	
HCHP-1	Calibration hand pump	
HCHP-1K	Calibration hand pump with hose kind	

SPECIFICATIONS

Output Ranges: 0 to 10,000 psi (0 to 700 bar). Process Connection: 1/4" NPT/BSP. Gage Connection: 1/4" NPT/BSP. Materials: SS, polyurethane, anodized hard-coat aluminum, PTFE, and nitrile. Weight: 3 lb (1.36 kg).



Calibration Pumps

Dwyer. MODEL LPCP LOW PRESSURE CALIBRATION PUMP High Resolution for Calibrating Low Pressure Gages and Transmitters



The Model LPCP Low Pressure Calibration Pump is a low air pressure source with the ability to easily adjust and stabilize. It is made up of quick connectors for fast instrument connect and disconnect.

FEATURES/BENEFITS

- · Heat insulator between the cover and pressure chamber lessens the heat effect
- during micro-pressure calibration · Highly stable adjustment

APPLICATIONS

- Instrument calibration
- Laboratories
- · Production areas

MODEL CHART

MODEL ONAN		
Model	Description	
LPCP-2	Low pressure calibration pump	

SERIES BCHP LOW PRESSURE CALIBRATION PUMP

Vacuum or Pressure, Generates up to 870 psi (60 bar)



The Series BCHP Low Pressure Calibration Pump is able to generate pressure and vacuum for adjusting or calibrating pressure gages, transmitters, or switches. The pump is hand operated and has a pneumatic pressure range of -28 to 870 psi (-0.95 to 60 bar).

FEATURES/BENEFITS

- · Dual pressure ports for ease of use
- · Fine adjustment valve ensures precise measurements

APPLICATIONS

- Instrument calibration
- · Laboratories

Production areas		
MODEL CHART		
Model	Description	
BCHP-1	Calibration test pump	
BCHP-KIT	Test pump with 1/4" NPT connections, fine volume adjustment tool and	
	case	

SPECIFICATIONS

Media: Air Output Ranges: -28 in Hg to 870 psi (-0.95 to 60 bar) Process Connections: 1/4" female BSP. Gage Connection: 1/2" female BSP. Materials: Anodized aluminum, brass, and ABS. Weight: 8.4 lb (3.8 kg).

ACCESSORIES		
Model	Description	
A-BCHP-CASE	Case for BCHP-1	
A-BCHP-NPT	1/4" BSP to 1/8" NPT, 1/4" NPT, 3/8" NPT and 1/2" NPT converter	
	set for test connection	
A-BCHP-VAT	Fine volume adjustment tool	

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SPECIFICATIONS

Media: Air.

Output Ranges: 5.8 psi (0.4 bar) vacuum to 5.8 psi (0.4 bar) positive pressure. Pressure Resolution: 0.01 Pa; 0.0001 mbar.

Process Connection: M20*1.5 or 1/4" NPT.

Gage Connection: M20*1.5 or 1/4" NPT.

Material: Ram/adapters: 316 SS; Body: Steel/aluminum; Seals: Buna-N. Weight: 2.21 lb (1.0 kg).

ACCESSORIES Model Description

Model	Description
A-113A	Fitting kit. Includes (1) 1/4" NPT to 1/8" quick connect fitting, (1) 1/4" NPT
	to hose barb fitting, (1) hose barb fitting to 1/8" quick connect fitting, (2)
	19.7" (0.5 m) length of blue 1/8" O.D. tubing, (2) 12" (0.3 m) length of
	clear 1/4" O.D. tubing

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

SERIES LCR10 & LCR20 **CULAR CHART RECORDERS**

Single and Dual Pen, Rotation Speeds and Recording Times



MODEL HTDL-20/30

HIGH TEMPERATURE DATA LOGGER Submersible, Continuous Recording, User Replaceable Battery



PEEK THERMOPLASTIC 1-37/64 Ø31/32 DIM A [40.13] [Ø24.64] ĺ⊙` 3/16 [4.83] HTDL-XX Right Front

BATTERY

SILICONE O-RING

316 STAINLESS STEEL

Computer Requirements: Windows®

The Model HTDL-20/30 High Temperature Data Logger can measure temperatures SPECIFICATIONS up to 500°F (260°C) and record up to 32,700 measurements. Range: -328 to 500°F (-200 to 260°C)

FEATURES/BENEFITS

- · Submersible and portable
- Temperature measurement up to 500°F
- · Remote probe option for chamber or oven logging
- · Delay startup timer

APPLICATIONS

- Thermal testing
- · Process monitoring or troubleshooting

MODEL CHART

Model	Description
HTDL-20	High temperature data logger with 2" rigid probe

HTDL-30	High temperature data logger with 24" flexible probe
	I night temperature data logger with 2 high probe

Memory Size: 32,700 readings. Xp Sp3, Windows Vista®, Windows® 7 Accuracy: 0.18°F (0.1°C) @ 68 to 284°F operating systems. (20 to 140°C); 0.54°F (0.3°C) @ -4 to Power Requirements: 3.6 V 1/2 AA 67.98°F (-20 to 19.99°C) ER14250SM lithium metal battery, Resolution: 0.02°F (0.01°C) installed functional, user replaceable. Temperature Limits: -4 to 284°F (-20 Battery Life: 1 year (approx). to 140°C) Interface: Docking station and USB Sampling Method: Stop on memory full cable. Housing Material: 316 SS. or continuous recording. Sampling Rate: Selectable from 1 s to Weight: 4.2 oz (120 g). 24 hrs. ACCESSORIES

Model	Description
HTDL-DS	Docking station, software, manual and USB interface
ER1425S-HT	Replacement battery

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Dwyer

TEST & DATA

Dwyer. SERIES DLI2 _CD PRESSURE DATA LOGGER

1/4" NPT Fitting, Records 262,143 Readings, Front Keypad



The Series DLI2 LCD Pressure Data Logger accurately records pressure and gives instant remote readings. The large, back-lit LCD and 8-button keypad provide gives instant remote readings. The large, back-lit LCD and 8-button keypad provide convenient access to current data and recorder setup as well as memory and battery levels. The Series DLI2 can be ordered for absolute or gauge pressure measurements up to 5,000 psi. Using the keypad or software, measurements can be read in psi, in. Hg, mm Hg, bar, atm, Torr, Pa, kPa, or MPa. The large memory capacity allows over 260,000 readings to be stored. The easy to use DL700 software makes creating permanent records, performing data calculations, and graphing of data simple. The DLI2 can easily be started and stopped from a PC or delayed to start up to six months in advance. It can also stop recording at a specific time or after a certain number of in advance. It can also stop recording at a specific time or after a certain number of readings have been taken.

FEATURES/BENEFITS

- Efficient data capture tool to review processes are running correctly or to analyze alarm and out-of-spec conditions
- Intuitive keypad interface allows easy set-up
 PC start and stopping allows centralized control of data collection

APPLICATIONS

- Building automation Process applications
- Clean room
- Labs · Regulated environments
- · Operating rooms

MODEL CHART			
Model	Pressure Range	Model	Pressure Range
DLI2-A08	0 to 30 psia	DLI2-G13	0 to 300 psig
DLI2-G08	0 to 30 psig	DLI2-A14	0 to 500 psia
DLI2-A10	0 to 100 psia	DLI2-G14	0 to 500 psig
DLI2-G10	0 to 100 psig	DLI2-A15	0 to 1000 psia
DLI2-A13	0 to 300 psia	DLI2-A19	0 to 5000 psia



SPECIFICATIONS

 SPECIFICATIONS

 Ranges: 0 to 30 psia (g), 0 to 100 psia (g), 0 to 300 psia (g), 0 to 500 psia (g), 0 to 1000 psia, and 0 to 5000 psia depending on the model.

 Memory Size: 262,143 readings.

 Accuracy: 2% FSR, 0.25% at 77°F (25°C) typical.

 Resolution: 0.002 psi (30 psi), 0.005 psi (100 psi), 0.02 psi (300 psi), 0.05 psi (500 and 1000 psi), and 0.2 psi (5000 psi) depending on model.

 Sampling Method: Stop on memory full or continuous recording.

 Sampling Rate: Selectable from 2 s to 12 hrs.

 Computer Requirements: Windows® 95, Windows® 98, Windows® 2000, Windows®

 ME, Windows NT®, or Windows® XP operating system, and one free USB port.

 Power Requirements: (6) AA alkaline batteries, installed functional, user replaceable.

 replaceable Battery Life: 1 yr (approx). Interface: USB port (interface cable required). Housing Material: Black anodized aluminum case. Wetted Material: 316LSS. Enclosure Rating: IP65. Weight: 40 oz (1134 g)

ACCESSORIES	
Model	Description
DL700 DLI-120	Software, manual and USB interface cable 9 V power adapter (North America)

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SERIES DLP PRESSURE/TEMPERATURE DATA LOGGER 1/4" NPT Fitting, Up to 5000 psia



The Series DLP Pressure/Temperature Data Logger can record pressure and temperature. The 1/4" NPT fitting comes standard and allows the logger to be adapted to almost any pressure fitting. The internal temperature sensor provides accurate temperature measurements without the need of a separate temperature recorder, and

many of the models provide a choice between measuring pressure in psia or psig. The DLP can easily be started and stopped from a PC or delayed to start up to six months in advance. The battery-powered data logger can store over 16,000 measurements per channel, and the easy to use DL700 software makes retrieving data simple.

FEATURES/BENEFITS

- · Efficient data capture tool to review processes are running correctly or to analyze alarm and out-of-spec conditions
- · Battery-powered reduces need to hard wire power allowing device to be used in a as a tool in a variety of in-and-out testing • PC start and stopping allows centralized control of data collection

APPLICATIONS

- Building automationClean room Process applications
- · Operating rooms
- Labs · Regulated environments

MODEL CHART			
Model	Pressure Range	Model	Pressure Range
DLP-A08	0 to 30 psia	DLP-G13	0 to 300 psig
DLP-G08	0 to 30 psig	DLP-A14	0 to 500 psia
DLP-A10	0 to 100 psia	DLP-G14	0 to 500 psig
DLP-G10	0 to 100 psig	DLP-A15	0 to 1000 psia
DLP-A13	0 to 300 psia	DLP-A19	0 to 5000 psia

6-15/64 [158.43] Ø1-1/4 Ø1 [25,40] 1/8" JACK FOR USB 7 [31.75] INTERFACE CABLE

1/4 NPT CONNECTION

SPECIFICATIONS

00	
Range: Temperature: -40 to 176°F (-40 to 80°C); Pressure: 0 to 30 psia(g), 0 100 psia(g), 0 to 300 psia(g), 0 to 500 psia(g), 0 to 1000 psia, and 0 to 5000 p depending on the model.	to osia
Memory Size: 16.383 readings per channel.	
Accuracy: Temperature: ±0.9°F (±0.5°C); Pressure: 2% FSR, 0.25% at 77°F (25°C) typical.	
Resolution: Temperature: 0.2°F (0.1°C); Pressure: 0.002 psia(g), 0.005 psia(g),
Sampling Mothod: Stop on momony full	
Sampling Method. Stop of metholy full.	
Sampling Rate: Selectable from 2 s to 12 nrs.	
Computer Requirements: Windows [®] 95, Windows [®] 98, Windows [®] 2000, Win MF, Windows NT [®] and Windows [®] XP operating system, one free USB port	idows
Power Requirements: 3.6 V TI 2150 lithium metal battery installed functional	l usei
replaceable	1, 0301
Battery Life: 1 yr (approx)	
Interface: USB port (interface cable required)	
Metrice. 035 por (interface cable required).	
weight: 12 oz (340 g).	

ACCESSORIES

Model	Description
DL700	Software, manual and USB interface cable
TL-2150	Replacement battery for Series DLP

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Dwyer MODEL GDL & GDL-T **GRAPHICAL DISPLAY DATA LOGGER** Measure Temperature, Humidity and Dew Point, Instant Display



The Model GDL Graphical Display Data Logger can record and instantly display temperature, humidity, and dew point trends in a text or graphic format. The GDL has internal temperature and humidity sensors while the Model GDL-T Graphical Display Data Logger accepts up to 3 external temperature sensors. With the included Windows® based software, the user can select the sampling interval, high/low alarms, logging channels, and recording start time. Over 40,000 data points can be recorded and the measured data stays secure with a recording session counter and passwordprotected calibration.

FEATURES/BENEFITS

- · Measurements displayed in text or graph
- Able to record over 40,000 data points and download them to a PC
- · Includes logging summary with details of the sample rate and memory status

Refrigeration systems

APPLICATIONS

Data Loggers, Indicating

TEST & DATA

· Greenhouses/florists Medical storage facilities

• Wine storage

MODEL CHART

Model Description GDI Temperature/humidity data logger GDL-T Four temperature sensor data logger

SERIES BDL			
BUTTON	DATA	LOGG	
Self-Powered	Comnact	Size USB I	r



The Series BDL Button Data Logger records temperature and humidity in applications where size and cost effectiveness are vital. Housed in a compact stainless steel case, the BDL is durable in hostile environments, while also being able to be inserted in small items and packages. The Series BDL-K Logger Kit includes 2 buttons, 2 magnets, an interface cable, and a plastic button holder.

FEATURES/BENEFITS

- · Compact to fit in small areas and durable to work in hostile environments
- · Self-powered unit gives no need for external power supply
- Magnetic mounting for quicker installation

APPLICATIONS

- Food processing verification
- · Pharmaceutical storage

HVAC system testing and balancing

· Transportation of temperature sensitive goods

ACCESSORIES			
Model	Description		
DL500-LITE*	Lite version Windows® operating system software		
DL500**	Full version Windows® operating system software key		
BDL-SIL	Weatherproof silicone housing (5 pk)		
BDL-WALL	Wall mounting bracket (5 pk)		
BDL-CLIP	Plastic button holder (5 pk)		
BDL-1	Temperature input data logger, no kit		
BDL-2	Temperature/humidity input data logger, no kit		
*Free download from website **Need lite version also			



SPECIFICATIONS

Memory Size: 43,344 temperature; 21,672 temperature, RH and dew point. Temperature Range: 15 to 150°F (-10 to 65°C). Temperature Accuracy: ±1°F (±0.5°C). Temperature Resolution: 0.01°F (0.01°C). Humidity Range: 0 to 99% RH. Humidity Accuracy: ±2% RH, from 10 to 90% RH. Humidity Resolution: 0.01% RH. Sampling Method: Stop on memory full or continuous recording. Sampling Rate: 1 s to 18 hrs, 1 s increments. Computer Requirements: Windows® 98 and above (software included). Power Requirements: (3) AA alkaline batteries, installed functional, user replaceable. Alarms: Programmable high/low. Interface: USB port (cable included). Weight: 7 oz (20 g). Agency Approvals: CE

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1/4



SPECIFICATIONS

Sampling Rate: BDL-1: Selectable from
1 to 255 min.; BDL-2: Selectable from 1
s to 24 hrs.
Computer Requirements: Windows®
98, Windows [®] 2000, Windows [®] ME,
Windows NT [®] , Windows [®] XP, and
Windows Vista [®] operating system with
16 MB RAM, one free USB port.
Power Requirements: 3 V lithium meta
battery, internal, non-replaceable.
Battery Life: BDL-1: 10 years (approx);
BDL-2: 5 years (approx).
Alarms: Programmable high/low.
Interface: USB port (cable included with
kits).
Housing Material: 305 SS.
Weight: 0.14 oz (4 g).

MODEL CHART		
Model	Input Type	Kit
BDL-K1	Temperature	Yes
BDL-K2	Temperature/humidity	Yes

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Dwyer. SERIES DW-USB **COMPACT USB DATA LOGGER**

Measure Temperature, Humidity, Dew Point, Current, Voltage, or Carbon Monoxide



The Series DW-USB Compact USB Data Logger allows users to monitor temperature, humidity, dew point, voltage, current, or carbon monoxide almost anywhere, and then download stored data by simply plugging the module directly into a PC's USB port. The compact housing can resist moisture up to IP67 when the protective cap is attached, and has built in LED's to indicate an alarm has been met or the battery is low. Users can set the sampling rate, start time, high/low alarms, and temperature unit via software available for free download from our website.

FEATURES/BENEFITS

- · Meets IP67 standards when the protective cap is fitted
- · All in one unit plugs into PC with no cable required
- LED status indicators for visual confirmation
- Optional integral LCD display for local indication

APPLICATIONS

- Calibration labs
- · Environmental chambers
- Pharmaceutical plants Storage warehouses

Memory Size: 16,382 temperature; Computer Requirements: Compatible 16,382 each temperature and RH; 32,764 readings for voltage, current, and with Windows[®] 7, Windows[®] 8 and Windows[®] 10. thermocouple; and 32,510 for carbon Power Requirements: 3.6 V 1/2 AA monoxide. lithium metal battery, included, user Sampling Mode: Stop on memory full. replaceable. Housing: ABS plastic blend. Alarms: Programmable high/low. Interface: USB port. Weight: 1.5 oz (43 g). Sampling Rate: Selectable from 10 s to 12 hr (temperature and RH models); 1 s to 12 hr (voltage, current, and thermocouple models); 10 s to 5 m (CO models). ACCESSORIES

/lodel	Description
W-USB-CASE	Waterproof case for DW-USB-1
818-0074	Immersion temperature probe
818-0078	Penetration temperature probe
818-0082	Surface temperature probe
818-0085	Air duct temperature probe
718-0077	Remote temperature probe handle

MODEL CHART				
Model	Sensor Type	Range	Accuracy	Resolution
DW-USB-1 DW-USB-2	Temperature Temperature/humidity/ dew point	-31 to 176°F (-35 to 80°C) -31 to 176°F (-35 to 80°C), 0 to 100% RH	±2°F (±1°C) ±4°F (2°C), ±3% RH from 20 to 80% RH, ±5% RH	1°F (0.5°C) 1°F (0.5°C), 0.5% RH
DW-USB-2-HA	Temperature/humidity/ dew point	-31 to 176°F (-35 to 80°C), 0 to 100% RH	±3°F (1.5 °C), ±2% RH from 20 to 80% RH, ±4% RH	1°F (0.5°C), 0.5% RH
DW-USB-3	Voltage	0 to 30 VDC	±1%	50 mVDC
DW-USB-4	Current	4 to 20 mA	±1%	0.05 mA
DW-USB-5	Carbon monoxide	0 to 1000 ppm	±6% of reading	0.5 ppm
DW-USB-5-LR	Carbon monoxide	0 to 300 ppm	±4% of reading	0.5 ppm
DW-USB-6	External thermocouple	With supplied probe: 32 to 752°F (0 to 400°C) J-type: -202 to 1652°F (-130 to 900°C); K-type: -328 to 2372°F (-200 to 1300°C); T-type: -328 to 662°F (-200 to 350°C)	±2°F (1°C) (for data logger only)	1°F (0.5°C)
DW-USB-1-LCD	Temperature	-31 to 176°F (-30 to 80°C)	±3°F (1.5°C)	1°F (0.5°C)
DW-USB-2-LCD	Temperature/humidity/ dew point	-31 to 176°F (-35 to 80°C), 0 to 100% RH	±4°F (2°C), ±3% RH from 20 to 80% RH, ±5% RH	1°F (0.5°C), 0.5% RH
DW-USB-2-HA-LCD	Temperature/humidity/ dew point	-31 to 176°F (-35 to 80°C), 0 to 100% RH	±3°F (1.5 °C), ±2% RH from 20 to 80% RH, ±4% RH	1°F (0.5°C), 0.5% RH
DW-USB-6-LCD	External Thermocouple	With supplied probe: 32 to 752°F	±2°F (1°C) (for data logger only)	1°F (0.5°C)
		(0 to 400°C)		
		J-type: -202 to 1652°F (-130 to 900°C)		
		K-type: -328 to 2372°F (-200 to 1300°C)		
		1-type: -328 to 662°F (-200 to 350°C)		

Data Loggers USB

Windows® is a registered trademark of Microsoft Corporation.

Dwyer. MODEL DW-DATAPAD DHELD PORTABLE DATA VIEWER Works With DW-USB Data Logger



The **Model DW-DATAPAD Handheld Portable Data Viewer** configures and reads data from up to 500 DW-USB data loggers and utilizes a 2.8" full color TFT touch screen display. Data can be displayed as a trend graph or a statistical summary, and can also be transferred to a computer using the provided cable and Windows® based software. Model DW-DATAPAD features a rechargeable lithium battery and has an average life of 5 to 8 hours under constant use.

FEATURES/BENEFITS

- 2.8" full color TFT touch screen simplifies navigation through configuration menus
- · Rechargeable lithium battery has a 5 to 8 hour life when constantly used

APPLICATIONS

- · Calibration labs Environmental chambers
- Pharmaceutical plants
- · Storage warehouses

MODEL CHART

SERIES DW-WIFI

Data Loggers, Wireless

Model Description

DW-DATAPAD Handheld portable data viewer for Dwyer USB data loggers

WIRELESS WI-FI DATA LOGGER

Measures Temperature/Humidity, Integral LCD

3/4 [19.00] 4-7/32 [107.00] 2-11/16 [68.00]

SPECIFICATIONS

Data Recording Capacity: Internal flash memory, greater than 8.5 million readings. Battery life: 5 to 8 hours (constant use). Operating Temperature Range: 0 to 50°C (32 to 122°F). Power Requirements: CA374170 lithium ion battery, installed functional, factory replaceable replaceable. **Display:** 2.8" full color TFT touch screen LCD display. **Resolution:** 240 X 320. **Interface:** Touch screen and single front-panel push-button power switch. **Connections:** 1 USB type A socket (top of unit) for data logger connection. 1 micro-USB (bottom of unit) for connection of unit to PC via supplied USB cable. **Compatible Data Loggers:** DW-USB-1, DW-USB-1-HT, DW-USB-1-LCD, DW-USB-2, DW-USB-2-HA, DW-USB-2-HA-LCD, DW-USB-2-LCD, DW-USB-6, DW-USB-6-LCD, and DW-USB-LITE. **Weight:** 3.9 oz (111 kg).

Weight: 3.9 oz (111 kg). Agency Approvals: CE

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The Series DW-WIFI Wireless Wi-Fi Data Logger measures and records up to 1,000,000 temperature and/or humidity readings and shares the data with any PC or server on the same Wi-Fi network. If the Wi-Fi connection is lost, the sensor will continue to store any records until it can regain communication with the network. The downloadable Windows® based software allows users to set high/low alarms, sampling rate, and the temperature scale.

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FEATURES/BENEFITS

- Continues to record values even if Wi-Fi connection is lost
 Able to record up to 1,000,000 data points, which can be downloaded to a PC · Large LCD allows users to view data directly from unit

APPLICATIONS

- · Building/site monitoring
- Environment monitoring
- · Weather monitoring

SPECIFICATIONS

Memory Size: 1,000,000 readings; 500,000 each for DW-WIFI-TH(-HA). Sampling Mode: Continuous recording. Sampling Rate: Selectable from 10 s to 12 hr. Transmission Rate: Selectable from 1 min to 24 hr. Temperature Limits: -4 to 140°F (-20 to 60°C). Power Requirements: 3.7 V lithium ion battery, installed functional, factory replaceable (cable for charging included). Alarms: Programmable high/low. Interface: Wi-Fi connection. Probe Length: DW-WIFI-TP: 11.8" (30 cm); DW-WIFI-TC: 59" (150 cm). Weight: 7.2 oz (204 g).

MODEL CHART				
Model	Input	Range	Accuracy (Typ.)	Display Resolution
DW-WIFI-T DW-WIFI-TH	Internal temperature Internal temperature/humidity	-4 to 140°F (-20 to 60°C) -4 to 140°F (-20 to 60°C), 0 to 100% RH	±1.0°F (±0.5°C) @ 14 to 122°F (-10 to 50°C) ±0.6°F (±0.3°C) @ 41 to 140°F (5 to 60°C) ±2.5% RH @ 20 to 80% RH	0.1°F (0.1°C) 0.5°F (0.5°C) 1.0% RH
DW-WIFI-TP DW-WIFI-TC DW-WIFI-T-HA DW-WIFI-TH-HA	Remote temperature probe Remote thermocouple Internal temperature Internal temperature/humidity	-40 to 257°F (-40 to 125°C) -454 to 2372°F (-270 to 1300°C)* -4 to 140°F (-20 to 60°C) -4 to 140°F (-20 to 60°C), 0 to 100% RH -40 to 25°F (-40 to 125°C)	±1.2°F (±0.6°C) @ 14 to 158°F (-10 to 70°C) ±3.0°F (1.5°C) ±0.2°F (±0.1°C) @ 14 to 140°F (-10 to 60°C) ±0.4°F (±0.2°C) @ 41 to 140°F (5 to 60°C) ±2.5% RH @ 10 to 90% RH	0.1°F (0.1°C) 0.1°F (0.1°C) 0.1°F (0.01°C) 0.5°F (0.5°C) 1.0% RH 0.01°C (0.01°C)
*Probe dependent				