#### **Air Flow Measurements**

Bill Spohn TruTech Tools, LTD Thursday, February 28, 2012

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# **Anemometer:**

# An instrument for measuring wind speed

#### **ANN-NIH-MOM-MITTER**

from the Greek anemos = wind

or wind meters

The AIR facts....
Even though you cannot see it
Air has mass
Standard air weighs 0.075 lb/ft<sup>3</sup>
Air takes up space

We are not conditioning CFM's of air but rather pounds of it!

## What's a CFM?

- C = Cubic
- F = Feet
- M = per Minute
- It's a volume flow rate
- How much air per minute
- CFM = Velocity x Area





# Calculating CFM

- An accurate measure of the air velocity is required in FPM
- The speed of the air is multiplied by the cross sectional area to get the CFM
- If the air velocity measurement is incorrect, the CFM will also be improperly calculated!!



# **Specific Volume**

As air is heated or humidified, its specific volume increases and its density decreases

# Airflow

- One of the two adjustable parameters on a refrigeration system
- Airflow is critical to proper operation
- Must be set before charge is set measured or adjusted!!!
- System capacity is directly affected by changes in airflow.

-11





#### **Energy Star on Air Flow**

# 70% of systems have improper airflow

Considering an ENERGY STAR CAC/ASHP Specification for 2006

# Appropriate Accuracy is key to useful measurements

- Reasons <u>FOR</u> taking measurements
  - I can prove the system operates as the manufacturer intended
  - I know where to start troubleshooting
  - I can eliminate "false causes"
  - I have a "paper trail" of my work
  - I can get better factory support when needed
  - It helps me sleep well at night

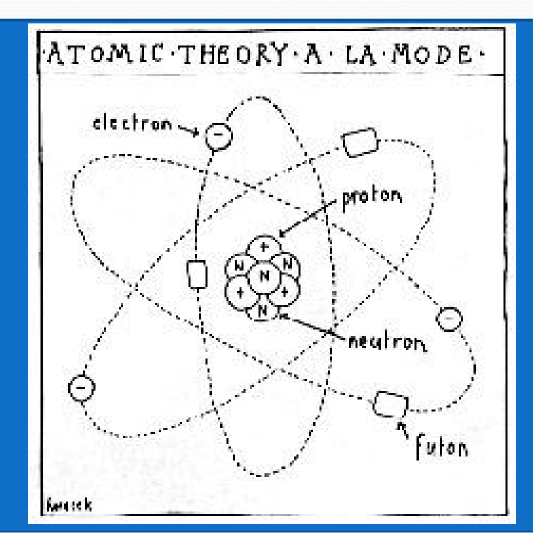


# Achieving accurate measurements: It's not any one thing.

- There may be error inherent in the
  - Measurement process
  - Positioning of the instrument probe
  - Calculation errors
  - Not factoring in air density
  - Improper techniques and practice
  - Limitations of measurement device or devices
    - Resolution



#### REMEMBER There are no theories in HVAC/R!



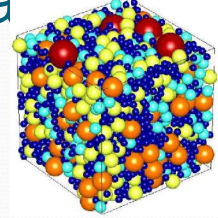
#### Airflow

- Airflow must ALWAYS be set at the appliance first!
  - Airflow is critical to system performance
  - Refrigerant charging requires proper airfi
  - Set to a nominal 400 CFM/Ton for A/C
    - 350 CFM for high humidity
  - Set to 450 CFM/Ton for heat pumps
  - Middle of temperature rise range for furnaces Always refer to manufacturer's specific instructions

After the airflow has been set at the appliance <u>NEVER</u> adjust it to change system characteristics!

## Issues affecting accura

- Density Correction
  - Density error of +/- 10%
  - Airflow accuracy of +/- 5%
- Proper measurement technique
- Accurate sensors





# Why density really matters

If the air density is low, more CFM is required to keep the mass flow rate the same!!!

If air density is not considered, many systems will have very low airflow.

#### The beauty of the fan The volume of air will not be effected in a given

The volume of air will not be effected in a given system because a fan will move the same amount of air regardless of the air density. In other words, if a fan will move 3,000 cfm at 70°F it will also move 3,000 cfm at 250°F



Photo: GREENHECK FANS



# If fans move a constant CFM independent of air density.....

They can measure airflow independent of air density too!!!

## Many ways ...

#### Indirect measurements

- Windchill
  - Your hand, Lick your finger, Hotwire anemometer
- Temperature rise with known heat input
- Static Pressure
  - Pressure drop over known restriction
- Pitot Static
  - Tubes, arrays, grids
- Capture devices
  - Hoods, bags
  - Powered capture device FlowBlaster®

#### Direct measurements

Rotating vane



#### Measuring techniques In Duct Systems

- Temperature Rise Method
- Pitot Tube
- Thermal Anemometer (Hot Wire)
- Wilson Flow Grid (TrueFlow grid)
- Pressure drops across coils filters and heat exchangers
  - (Provided there is a CFM look up chart)





#### Measuring techniques at terminals

- Flow Hood/Capture Hood
- Pitot Tube
  - Traverse and average
- Thermal Anemometer (Hot Wire)
  - Traverse and average
- Rotating vane
- FlowBlaster®
- Exhaust fan flow meter

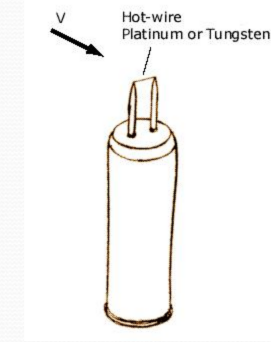




# Hot Wire

- How it works
  - Windchill of a heated bead is proportional to the air velocity
- Benefits
  - Broad range, easy to use
- Limitations
  - Denser air has more mass
  - Carries away more heat at a given velocity
  - Subject to contamination
  - Intercepts a small area
- Applications
  - In duct measurements





Price range \$300 -\$600

# Pitot Tube

- How it works
  - Impact pressure of air is sensed on a pressure sensor
- Benefits
  - Easy to use, cost effective
- Limitations
  - Denser air has more mass, thus more pressure at a given velocity
  - Low velocity only with precise manometer with calculation
- Applications
  - In duct measurement

Price range \$250 -\$400

STATIC

TOTAL

STATIC

STATIC

TOTAL



#### TrueFlow® Plate Pitot Array or Flow Grid

- How it works
  - Like a multiple Pitot Tubes yielding an average velocity sampled over large area
- Benefits
  - Fast to set up, adjustable
  - Central return or in filter slot
- Limitations
  - Same as those of a Pitot tube
  - Not exactly the same as "run conditions"
  - Needs digital manometer
- Applications
  - System airflow

Cost ~ \$800 + \$750 = \$1550



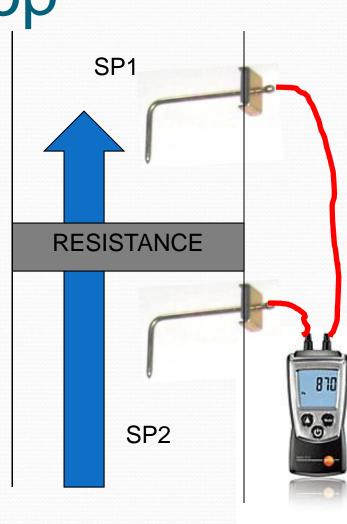




## Static Pressure Drop

- How it works
  - The Static pressure "half" of a Pitot tube
  - Need to measurements of static pressure over a know air flow resistance
- Benefits
  - Low cost
  - Easy to set up and use
    - Need a digital manometer, too
- Limitations
  - Results depend on the equipment mfr. tables
  - The "known resistance" often changes
    - "wet coil" how wet is wet, dirty coils
  - Velocity drag at walls of duct
  - CAREFUL DRILLING INTO THINGS!
- Applications
  - In duct measurement





**Price \$220** 

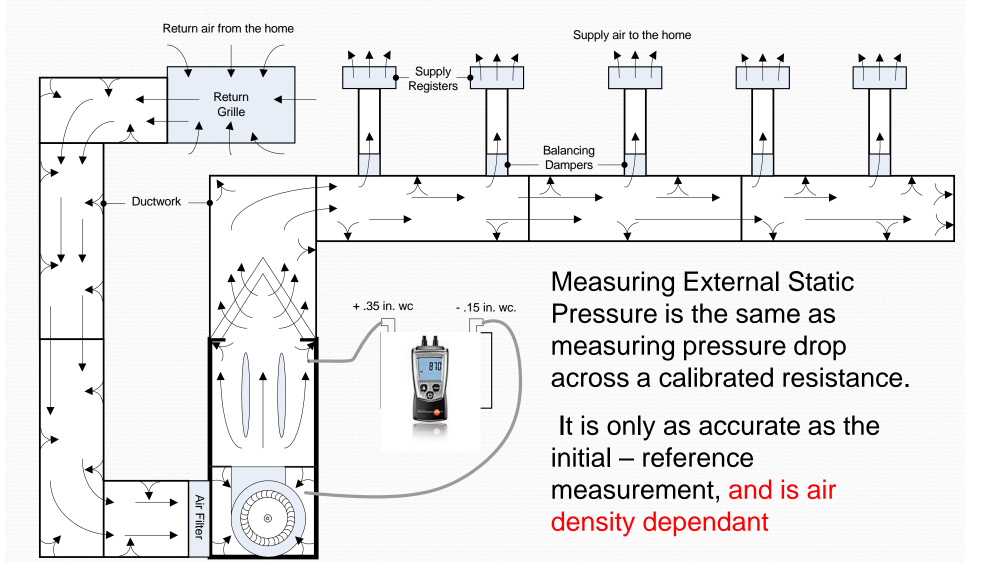
#### **Total External Static Pressure**

- Airflow in CFM is measured by the manufacturer
- Pressure drop across the heat exchanger or evaporator coil is measured.
- If a pressure drop and a CFM are known, a new CFM can be calculated at any measured pressure drop.
- Can only be used as an estimating tool for airflow without manufacturer's literature.
- The industry standard for TESP in equipment design is ½"wc, ranges from 0.3-1.0" H2O are possible
- ECM motors make it a new ballgame

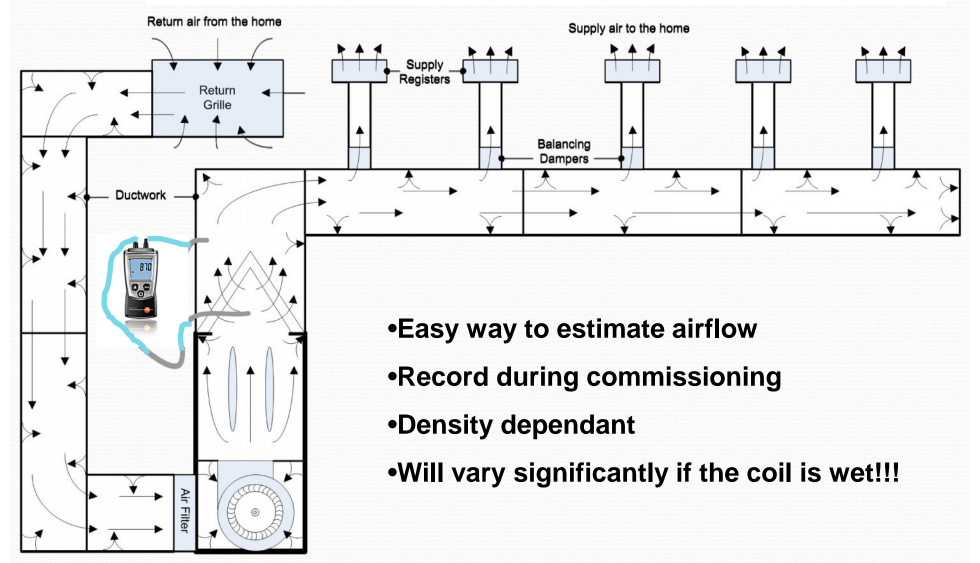


Model Cabinet Size	Electric Heaters	Blower Motor		CFM	External Static Pressure - In. W.C.											
		Speed	Volts*	- WATTS - RPM	.10	.20	.30	.40	.50		.60	.70	.80	1	90	
-21	None	Low	230		1009 [126] 559	1011 [144] 608	1010 [162] 656	1008 [180] 701	1004 [199 747	j	000 219] 790	997 [239] 833	997 [260] 874		999 [282] 915 966	
	4 (Max.)	Low	230		987 [127] 575	985 [148] 633	982 [168] 688	978 [189] 738	974 [210 78	D] [C	970 [232] 833	967 [255] 879	965 [278 921	78] [303]		
	None	Low	208		993 [117] 550	990 [133] 600	988 [150] 649	987 [169] 695	98 [18 74	.9]	986 [209] 785	986 [231] 830	[25			
	4 (Max.)	Low	208		981 [122] 559	974 [140] 621	969 [161] 681	967 [183] 734	7	05] 88	964 [229] 835	963 [252] 883	[2			
	None	High	230		1196 [193] 638	1199 [216] 681	1201 [240] 725	1203 [265] 766	[2	205 90] 307	1206 [316] 846	1208 [341] 885	[366] 923		[3	
	4 (Max.)	High	230		1185 [208] 665	1169 [222] 709	1166 [246] 755	1172 [276] 802	[	181 309] 850	1190 [343] 895	[343] [373 895 940		[396] 977 1195	96] [4 77 ] [4	
	None	High	208	See 1.	1171 [181] 626	1171 [201] 672	1174 [224] 717	1179 [249] 761		1184 275] 805	[301] [3 845 8		.7]	1195 [351] 922 1165		
	4 (Max.)	High	208		1153 [191]	1146 [210] 696	1149 [235] 745	1156 [265 793		1164 [296] 842	117 [327 887	7] [39 7 9	73 55] 32	[37 97	[377] 971 1397	
	None	Low	230		647 1423 [221]	1422 [245]	1419 [271] 657	141	5	1410 [326] 740	6] [355] [386] 0 781 820		[417] 860			
	5 (Max )	Low	230		573 1420 [242]	615 1416 [272]	1413	14	11 [2]	1408 [381 812	] [42	211 1	1400 [460] 908		1395 [498] 950	

#### ESP – External Static Pressure



#### Pressure Drop Across the Evaporator Coil



# Large static pressure drops across system components like

- •Coils
- •Filters
- Secondary heat exchangers

Indicate excess restrictions normally due to dirt!

## Vane Anemometer

- How it works
  - Propeller rotates proportional to the speed of the air
- Benefits
  - No need for density correction
  - Averages over large or "large" small area
  - Minimally invasive
- Limitations
  - Turbulence
  - Angular orientation during test
    - Small error: 10% off angle, 1% error
  - Friction of propeller
- Large Vane Applications:
  - Supplies & returns
  - Especially flex duct systems
- Mini-Vane Applications:
  - In duct on hard duct systems



Price range \$500 - \$700

#### Scoops, mini-hoods and funnels

- Not to be used at volume flows above about 75 CFM
- Due to back pressure



#### Exhaust Fan Flow Meter

- Used for exhaust fan flow
- Requires a precision manometer
  - Pascal read out
- Measuring range 10 to 124 CFM
- Display on DG700 or DM2A Gives readings
  - Or Sticker on unit gives readings
- When placed over a fan grill, air is drawn through the calibrated opening.
- The opening is adjusted by the user to minimize back pressure while maximizing accuracy



Cost \$135 + Precision Digital manometer



#### Where to Make IN Duct Measurements



#### Look for:

•Straight sections of duct 2-3 duct diameters away from turns and fittings.

Ideal location on a traditionally ducted system

## Mini Vane

- Non-invasive measurement
- Excellent repeatability
- Forgiving to operator error
  - 10% change in yaw or pitch yields error of less than 1%



# Mini Vane

- Airflow in under 3 minutes
- Full duct traverse assures accuracy (timed or point)
- Large(small probe) is not affected by stray eddy currents
- Ultra low mass rotating vane
- Precision jewel bearings for low breakaway torque
- Excellent durability and chemical and kid resistance.

• No air density correction required.



## **Capture Devices**

- Plastic Bag & stop watch
  - Cheap! Accurate? Repeatable?
- Flow hoods
  - Pitot array
  - Hot Wire measurement
- Benefits
  - Fast to set up and use
- Limitations
  - Accuracy is mass dependent







#### Flow Hoods

Pitot static array

Fast, one person snapshot operation Multi-functional

Detachable digital manometer: Pitot, airflow, temperature, velocity matrix, or relative humidity probes.

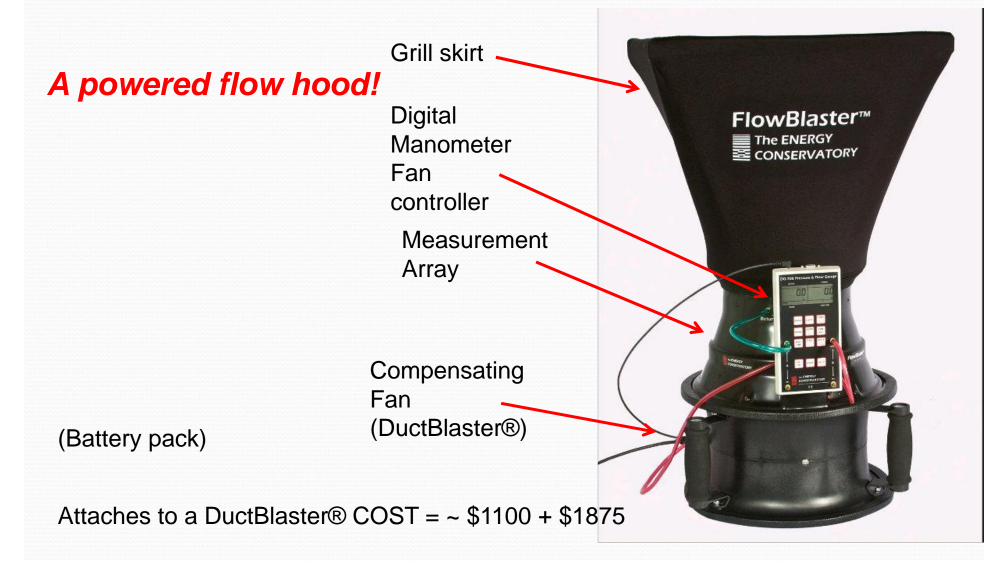
Back pressure compensated Multiple hood sizes/models available 500 & 2500 CFM \$1500 to \$3200





#### FLOWBLASTER®

#### Auto compensates for Back pressure



## **Powered Flow Hood**

\$150 accessory for on ANY brand of Duct Leakage Tester
Up to 650 CFM supply or return flows (Zip poles not included - ~\$30)
Still usable as a Pressure pan



Pressure Pans for use as Powered Flow Hood #PP105



# Thank you!

#### Presented by: Bill Spohn President & CEO

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