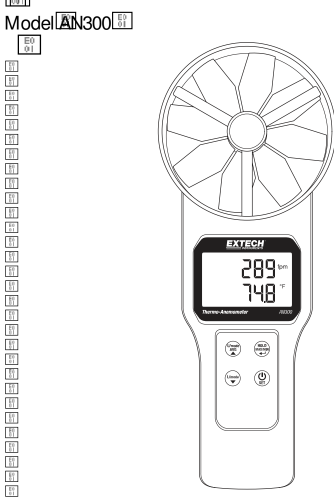




Large Vane MM/ OMM Thermo-Anemometer

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Additional User Manual Translations available at www.extech.com

Introduction 🗓

Congratulations bid lydur burchase of the Extech AN 300 Vanel Airflow An emometer.
This instrument measures Air Velocity, Air How (volume), and Air Temperature. The large, leasy-to-read backlit (IDD includes primary (upper) and secondary (lower) of splays blus numerous
status indicators. The lootional cone land funnel alflow adaptors allow for four ick volume
measurements. This meter with ipped fully tested and calibrated and, with proper use, will !!
providelyears of reliable service. Please visit the Extech instruments website www.extech.com)
to theck for the latest version of this User Quide, Product Updates, and Qustomer Support.
CAUTIONS
Impropertise of this interican cause damage to the interiand personal injury. Read and III understand this lister in an understand this lister in an understand the content of the interior of
Inspect the condition of the probe and the meter for any damage before operating the meter. Repair of the place damage before use.
If the equipment is used in a manner not specified by the manufacturer, the protection of provided by the equipment may be impaired.
This device should not be made available to children. If contains hazardous objects as well as small parts that can be accidentally swallowed. The meter's batteries and packing material can also be can gerous to can gerous the gerous to can gerous to can gerous the gerous the gerous to can gerous the gerous to can gerous the gerous to can gerous the gerous the gerous to can gerous the gerous the gerous to can gerous the gerous to can gerous the gerous to can gerous the gerous the gerous to can gerous the gerous the gerous to can gerous the
In the event that the ineter is to be unused for an extended period of fine, remove the batteries to protect against battery bakage.
Expired on damaged of atteries can be mazardous allowed to come in contact with skin. Ose suitable mand protection in such leases.
Do not short arcuit batteries of put batteries in fine.
50 50

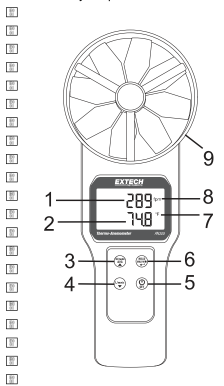
Descriptions

Meter Description Front)

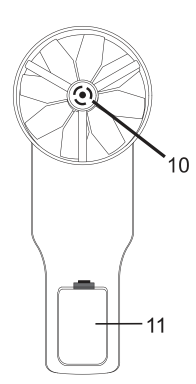
- 1. Topline COD display reading
- 2. Bottomline LOD display reading
- 3. U/mode AVG and liplar row button iii
- 4. L/modeland.downlarrow.button...
- 5. ON-OFF (Power) and Stributton !!
- 6. HOLD, MAX-MIN, and left arrow (Enter) button
- 7. Unit of measure symbol for lower display row
- 8. Unit of limeasure symbol for upper display low 1
- 9. Air Welocity Wane

Meter Description (#ear)

- 10. Air temperature sensor
- 11. Battery mpartment



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Brief Keypad Description 1

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> **O** SET

Pressimbmentarily for switch the meter on or off. Press and hold this button for 200 seconds for the fail of the satup mode frefer to STUP mode section for details).

HOLD MAX/MIN

- o Pressimbmentarilyfolfficezetheldsplayedleading(HOLDfbhnswitchesON);pressillagainfibmentarilyfolfithelHOLDfbhde(HOLDfbhnswitchesOFT)
- o Pressland fiold for 2 seconds fold splay the MIN (minimum) reading; pressland fiold again fold splay the MAX (maximum) reading; Pressland fiold athird fine folexit:
- o This button is a so used in the AVEACE mode (for recording leadings one at a time or for a time or recording session) and in the SETUP mode (for configuring the meter). The ase review the AVEACE and SETUP mode sections for details.

/mode AVG

Press and fiold for 2 seconds to access the Multi-Point Average and Timed Average in modes (the AVC from Switches ON). Detailed instructions for these indes are provided in later in this guide). In the Set up in both press to select a leat egory or to imbrease a value in (refer to SETUP in both section)

/mode

Pressfolfoggleitheliowerlöfsplaybetweenläirtemperatureländläirvolumelieadings; Alsousedlinihe Multi-Point Average, Timed Average, and Setup Modes; Fererfolfhe AVERACE and SETUP Modes sections later in this guide 11

mode AVG

With the line ter switched OFF, press and find of these two buttons to disable and the line to the lin

Display Description 1

1. Lower Display digits (air Volume, air temperature, filmer, ord menu parameter displays)

10 11 12

fpm ppm

% RH

13

- 2. Upper bisplay digits (ar velocity or menu display parameters)
- 3. Optional Cone and Finnel attachment Cons
- 4. Units of measure for duct area programming
- 5. Vanelindicator (flashes very briefly on power up)

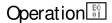


- 7. MAXImodelicon
- 8. MINimodelinon
- 9. Recording bon 111
- 10. Hapsed Timer Toon 1
- 11. AVG mode mon 111
- 12. Battery status bon 111
- 13. Unit of measure froms*

* Full list shown. Available lihits lõtimeasure lõpus vary lõylindet.

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Air Velocity, Volume, and Temperature Measurements

- 2. Notethat the meter will automatically steriffies seep mode after 20 minutes of mactivity. To disable this feature: with the meter OFF, press and foold the ROWER and the DIM mode of buttons for 2 seconds. The COD will display in as the meter switches ON. Now the seep of mode is abled and the user in ust press the ROWER button in bomentarily to switch the meter OFF.
- 3. When the meter is ON, the air welcoity reading is is played on the inperior play in gits in it meters be recond (m/s) of feet per minute (fpm). The lower display area can show Air Volume (OMM/CFM) of Air Temperature (TV°) readings, is eithe if mode button folloggies between the two. Not eithat an lareal measurement in ust be programmed into the ineter (in it the ITUP mode) before accurate volume in easurements can be in ade.



- 4. Placethemeter's vane in the air stream. The air in ust enter the vane from the lear of the enter. The temperature sensor is located at the center of the vane on the rear of the meter.
- 5. Read the measurement data on the LOD.
- 6. Tolchangelbetween Imperial and Metric limits of lineasure refer to the SHTUP in bde Section.
- 7. Tolineasure the Air Volume of laduct, first measure the out 's area (see the Appendix for a real calculations) and then enter the area value in the line enter it is a state of the late of the lat
- 8. Optionally, measure Air Volume With an airflow cone adaptor by first attaching one of the indudes a round and abour elone; kit in part in the AN300-O. The inter will automatically exognize the adaptor and the cone in icon will appear on the display.
 - Note: regardless of the AREA setting in the SETUP indee, the interval of aut to the setting in t

LOD backlight 1

Pressthe Mmode Button to Switch ON the COD Backlight. The Backlight Will automatically Switch OFF after approximately To Seconds to loom serve Battery power. Note that the Backlighting switches ON automatically when the meter is switched ON by the user.



- 1. Pressifile HOLD Button from the normal operating mode to freeze the our rent measurement.
- 2. The HOLD iton will appear at the top of the LOD display.
- 3. PressHOLD again for iterum from ormal operation. The HOLD about the meter will be unfold splaying leadings a light entermine.

MAX/MINMode

The MAX-MINI feature records the highest (MAX) and howest (MIN) leadings captured since the meter was switched ON.

- 1. Pressand hold the MAX/MIN button for 2 seconds to begin this playing the lowest (minimum) in readings encountered since this mode was accessed. The MIN in will appear at the top of in the LOD display indicating that the readings shown are the lowest measured.
- 2. Pressland find the MAX MIN button again for a seconds fold splay the maximum readings encountered. The MAX con will appear on the CO.
- 3. Pressand fold this button again for 2 seconds to liet urn to the formal mode of the peration (the MIN and MAX footness should switch OFF).
- 4. While viewing the MAX of MIN lata, use the 12 mode button to switch the display so that the 13 Air Volume MIN and MAX readings can be viewed as o. 17
- 5. Pressand field MAX/MIN for 2 seconds to liet urn to the normal operation mode.

Multi-Point Average Mode 111

- 1. From the formal operating mode press the Live mode button for 2 seconds to enter Multi-Point Average mode (the AVC at splay from land the associated black and the law (at splay from land the lassociated black and the law (at splay from land).
- 2. Pressthe HOLD button momentarily to lie cord one lie ading. The upper display digits will show the measured show the lie ading sine mory libration humber and the library display will show the measured should be the control of the library libra
- 3. PressIII mode in bonent arily to see the inulti-point in ean (alverage) for all of the leadings recorded our ing the session (the TAVG of splay from Will flash our ing this process).
- 4. PressII/modefolviewfihealveragelieadingforfiheotheralvailableliparameters.
- 5. Press M mode momentarily folieturn to the mormal operating mode.

Timed Average Mode 111

- 1. From the formal operating mode, press and find the til mode button for 2 seconds folianter the Multi-Point Average mode first and then press to mode one more time momentarily to enter the Timed Average Mode (the AVG and the Lapsed timer (Clobns Will Switch ON).
- 2. PressHOLDfolbeginfecording. The dapsed filmer starts fas shown on the apper display digits) and the dock licentrashes on land off. The folgest lamount of time the meter can operate in Timed Average Mode is 19,999 seconds.
- 3. PressIII mode to stop the dock and to calculate the timed average. The tipper IOD WIII III display the dapsed time and the lower IOD WIII show the averaged readings. The IOD WIII III flash the AVG and the dapsed time rights.
- 4. PressI/modefolviewtheaveragefor other available measurements.
- 5. Press mode for ite turn to the formal operating mode.

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AN300-en-GB v1.4 16 16

Set up Mode !!!

Entering Setup Mode 111

Pressand Mold the Strong Toutton for 2 seconds to lenter Set up Mode. Two options are law all able: 1910.0: Unit and 192.0: AREA. 1910.0: AREA

Use the p/down buttons to trougle between 121.0 INIT and 122.0 AREA options.

P1.0: Unit Selection

- 1. Once in set up imbde, at the PI.0 UNIT of splay, imb mentarily press the HOLD button to leater in the PI.0 UNIT menu.
- 2. Use the down/up arrow buttons to switch between metric and imperial units. The available units are: larvelocity (m/s, lipm), temperature (C, E), arvolume (OMM, CHM), landareas the (cm², limba²).
- 3. PressHOLD Momentarily to liet urn to the 12.0 display.
- 4. Pressether arrow button formove to the P2.0 AREA option and follow the steps below.

P2.0: Area Sze Selection (enter square inches or square centimeters)

- 1. Insetup mode, from the P2.0 APEA display, press HOLD to lenter the LAPEA setting menu. The LOD will show 19999 in the lower display with the left-most digit flashing.
- 2. Useffile@plarrow@utton@hangeffileffashing@fgit@from@ffirough.@1
- 3. Useffieldown arrow button for move to the next digit. Useffield arrow button again for change the dashing digit. Continue limits way but till the desired LAPEAValue is displayed.
- 4. Pressifie Hold Button again momentarily to store the value and to return to the P2.0 of splay.
- Pressand field the FOWERSET button for 2 seconds to let urn to the normal operating mode.

Battery Replacement 1111

When the tow battery toon to appears on the too, the four (4) 1.5 V (AAA' batteries must be replaced.

- 1. Openthelear battery compartment by carefully bulling down on the compartment's latch.
- 2. The battery compartment cover should be completely removed before proceeding.
- 3. Peplace the four (4) 11.5 V AAA' batteries ensuring proper polarity.
- 4. Closeffle Battery Compartment Before Lattempting Buseffle Meter.



E)

Never dispose of lised batteries of rechargeable batteries in household waste. As consumers, lisers are legally required to take used batteries to appropriate of collection sites, the retail store where the batteries were purchased, or wherever batteries are sold.

Disposal: In mot dispose of this instrument in household waste. The user is bobligated to take and of life devices to a designated collection point for the disposal of the electrical and electronic equipment.

Other Sattery Safety Reminders 1

- Never dispose of batteries in latine. Batteries may explode or leak. III
- Nevermix battery types. Always install new batteries of the same type. In

Specifications !!!

Air We locity	Range	Resolution	Accuracy [™]	
m/s(meterspersecond)	0.2 330 m/s	0.01 🛍 s 🖫	±(11.5% indg [410.3 in)/s)	
fpm(feet per minute)	40 459 00 fpm 🗓	1 fp m🖫	±[1].5%[idg]	
Air Fl ow M olume)	R ange □	Resolution 🗓	Area Fa nge 🗓	
CMM (cubic limeters/min)	0-99999 m ³/min	0.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 5099 999cm²🖫	
CFM (Coubic ff) min)	0-99999 ff 3/ min	0.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 fol9 9999in²	
Air Temperature 🖺	Range 🗓	Resolution	Accuracy 🖺	
°C/F	-20f6660°C31 (-4f61740°F)87		±0.6°C(#20[fol50°C)[
		0.1°C′F፟፟፟፟፟	±1.2℃(511tol60℃)	
			±11111 9F(=\$160112229F) [[[]	
			±2.2°F(123[f6]140°F)[[

Orcuit □ Oustom □ Imicroprocessor □

Display Dual function 13 mm (0.5") 4 digit 100 1

Sampling late 1 leading per second approx.

Air velocity/flow sensor conventional angled vane arms with low-friction ball bearing

Temperature sensor MTC-type precision thermistor MTC-type precision the MTC-type pre

Automatic Bower off Auto Shut off after 20 minutes to preserve battery life (sleep mode)

Operating Humidity 480% Autiment Storage Humidity 490% Autiment 490% Aut

Operating Altitude 2000 Meters 7000ft Maximum Battery Ower Four AAA 150 Matteries 7000ft

Battery Life >40 hours

Battery on sumption 8.3 A DO approx.)

Weight 725g 6 6 bs.) including battery and probe

Dimensions Main[mstrument: 269 106 15 mm 10.6 142 12 12") [1]

Vanelinher diameter: 100mm 13.94 inches

Optional Ar How Adaptors:

Pound one: 210mm (8.3") Diameter Square: 346 3446mm (18.6 313.6")

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Error Messages 181

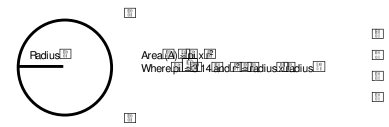
Error codes and solutions Air **Te**mperature E02: Temperature reading is lower than the low range limit. Place the meter in loom temperature for 30 minutes. If FD 2 continues, send the unit to Fatech for repair. E03: Temperature exceeds the high range lithit. Hace the meter in loom temperature for 30 11 minutes. ##03@antinuesfolappear, send the unit to the tech for repair. E31: The A-to-Disonverter requires replacing. Send the line ter to Batech Instruments for repair. Air elocity 1 E03: Welocity exceeds the high lange lithit. Test the line ter lising an air welocity that laknown to be within the specified by a general the write to be the control of the contro message persists. Air dlume 🗓 E03: Reading Exceeds the meter's offsplay lithit. Oneck that the AREA setting is correct in the III E04: Air velocity error. Return the meter to be tech of the error message persists. E0 Other rors E32: Memory Iderror. Reboot the meter and bleck Migain; send at 10 Extech Instruments for 1 repair of the error message persists. 5° No display !!! Checkfinat fine batteries are linaking good contact and lare aligned for correct bolarity. Replace Batteries. E0 01 Display witches Tautomatically This symptom could be the normal Seep Mode which switches the meter of faiter 2011 minutes of in-activity. If this is not the Seep Mode, whether the low battery indicator :: appears before the LOD attempts to switch ON; Myes, replace the batteries. E0 01

Appendix: Seful duations and nonversions

Area equation for rectangular or square oucts



Area Equation for a cular ducts



Oubic equations 1

 $NOTE: {\tt Me} assurements {\tt inh} ade {\tt inh} {\tt inh} ches {\tt inh} ches {\tt inh} ches {\tt inh} {\tt inh} ches {$

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Unit of Measure on Table

B0 01	m/ s	ft/min 🗓	knots	km/h 🗓	MPH
1 m/ s 🖽	1 60	196.87🔢	1.944	3.6	2.24 🖺
1 ft /min	0.00508	1 80	0.00987	0.01829🖫	0.01138🗓
1khot⊞	0.5144🗓	101.27 🔢	1 80	1.8519 🔢	1.1523 🗓
1 km/ h	0.2778	54.69	0.54	1 80	0.6222 🔢
1 M PH [□]	0.4464	87.89 👸	0.8679	1.6071	1 80

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