0

Cor

The Specialists in Air Movement Technology

AODELS

Click here! for current price information and to buy online.

nere>

LCA30VT, LCA6000RVT, **LCA30VA** Anemometers

The LCA range of hand held rotating vane anemometers offers a superb choice of models featuring automatic averaging of air velocity or readings of volume flow rate. Using the established 100mm rotating vane technology, accurate, reliable and comparable readings are achieved every time.

With an instrument to suit almost any application and budget, choose LCA, the exceptional range of rotating vane anemometers.

- LCA30VT

Variable time base averaging up to 12 minutes reading of air velocity

- LCA6000RVT

Reverse flow specifically calibrated in the range 0.25 to 5m/sec for laminar flow cabinets

- LCA30VA

Velocity or direct reading of volume flow with facility to directly input duct or grille area

Metric and Imperial display.

- Averaged air velocity and volume flow version: ′0 r
- Lightweight, robust and simple to use.
- Special low velocity version for COSHK and face velocity monitoring.
- Compatible with Aircone Aip
- W. Hoods Case and Calibration Certificate supplied
- Ideal for HVAC, commissioning apprilles
- and diffusers 0



Parameter	Metric Mode	Imperial Mode
Operating Environment	Barometric pressure 500mb to 2 bar	Barometric pressure 15 in Hg to 60 in Hg
CHARDHINGHT	Temp10°C to 50°C	Temp. 14°F to 122°F
Overall Dimensions	268mm x 113mm	10.55 in x 4.44 in
Instrument only	x.43mm deep	x 1.69 in deep
Weight less batteries	280g	0.6215
Power supply	1 only BV battery type PP3 or equivalent IEC ref 6F22 standard, alkaline or rechargeable NOTE: Zinc/Carbon only for use of iS version in hazardous areas	
Battery life	50 hours continuous life (alkaline batteries)	
Parameter Velocity range	Metric Mode 0.25-30 m/sec	Imperial Mode 50-5000 ft/min
Parameter		Imperial Mode
Maximum	12 minutes	12 minutes
averaging time		
A supervised and and there are	Calibrated better than ±1% of Reading ±1 Digit	
Accuracy at 20°C and 1013 mbar		(to be constructed a) reduc
		Los or ciercos d' 2 i rudio
and 1013 mbar		Imperial Mode
and 1013 mbar Items specific to LCA3	OVA	

SPECIFICATION

2 Co

IRFLO

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

Aircone Floick here>> www.raeservices.com/services/quote.htm Hoods

Aircone and Squarecone flow hoods are a fast and accurate method maximising the usefulness of your Airflow™ 100mm (4") rotating vane anemometer. For a very modest investment, you can double the capability of your velocity instrument turning it into an air volume flow balancing tool as well.

Commissioning and balancing of air volume flow is immediately possible at grilles, diffusers, air valves and linears. The hoods are equally suitable for checking ventilation flow rates for both extract and supply air and manufactured in hard wearing ABS for the rigours of onsite use. All sizes are extremely lightweight allowing one man operation for long periods and one handed testing up ladders etc. when used with the appropriate anemometer.

Both aircones are supplied in a protective carry-case with flow curves for the fast conversion of meter readings into actual volume flow. The Squarecone is supplied in a protective carton with flow curves.

- Reads air volume quickly and accurately
- Flow curves tested to BS848
- Three sizes suit most supply and extract grilles
- Lightweight, tough construction for on-site use
- Save time and money on-site
- 'One hit' face velocity measurement
- Balance grilles, diffusers, linears, air valves, side entry grilles and filters

Use Aircone and Squarecone with these Airflow Instruments

LCA6000 (ALL VERSIONS) LCA30 EDRA 5 & 6 DVA (ALL VERSIONS) PROHOOD METER



Squarecone



The Specialists in Air Movement Technology

Instrument Sales and Service Limited Unit 9 Cadzow Industrial Estate Hamilton Scotland ML3 7QU Tel: 01698 458222 Fax: 01698 458555 Email: sales@isswww.co.uk Website: http://isswwww.co.uk

