

# CA 1550

# Logger micromanometer



# For pressure-free measurement!

- Differential air pressure, speed and flow rate measurement
- Manual or automatic temperature compensation
- Compensation of atmospheric pressure
- MAP mode
- Min, Max, Average & Hold modes
- Recording of snapshots or continuous recording of up to 1 million points
- Magnetized product compatible with the Multifix accessory!















	CA 1550 Logger Micromanometer				
Differential pressure					
Measurement range	-2,450 to +2,450 Pa	- 0.355 to + 0.355 PSI			
Resolution	0.1 Pa for measurements between ±200 Pa / 1 Pa beyond that	0.001 PSI			
ntrinsic uncertainty in Pa	$\pm$ 0.5 % full scale $\pm$ 1 ct				
ir speed and flow rate					
ype of sensor	With Pitot tube as an accessory				
ir speed measurement range	2 m/s to 60 m/s 393 to 9,999 fpm				
esolution	0.1 m/s	1 fpm			
ntrinsic uncertainty in m/s	2 to 5 m/s: $\pm$ 0.7 m/s / 5 m/s to 60 m/s: $\pm$ 0.5 % reading $\pm$ 0.3 m/s				
ir flow rate measurement range	0.00 to 9999 m³/h	0.00 to 9999 cfm			
lesolution	0.01 m3/h to 1 m³/h	0.01 cfm to 1 cfm			
ntrinsic uncertainty	± 0.5 % reading ± 1 ct	± 0.5 % reading ± 1 ct			
Compensations	Manual or automatic temperature compensation (K thermocouple input) Automatic compensation of atmospheric pressure				
Functions					
Recording	Manual start and stop on the product - Short press on MEM: snapshot recording Long press on REC: recording at the rate of the current mode - Programmed recording Start date, recording rate (from 1 per second to 1 every 2 hours) and the end date can be customized with the PC software. It is possible to lock the display and keypad in this mode				
Pisplay modes / backlighting	Double display with indication of the differential air pressure, speed or flow rate, atmospheric pressure & temperature / Yes				
lata storage	More than 1 million points				
Ain-Average-Max-Hold	Yes				
uto-Zero	Yes				
MAP mode	The MAP function can be used to map the air speeds measured.				
Inits	Pressure measurement units: Pa, PSI, DaPa, hPa, mbar, mmHg, inHg, mmH2O, inH2O - Air speed units: m/s and km/h or fpm and mph, Air flow rate units: m³/s, m³/h, I/s or cfm - Temperature: °C, °F				
utomatic power-off	Yes (configurable)				
	Power supply				
уре	- Alkaline batteries: 3 x 1.5V AA / LR6 or NiMH rechargeable battery - Mains connection possible with the mains / micro USB adapter available as an accessory				
Battery life	500 hrs (portable mode) / 3 years for recording (15-minute measurement interval)				
	Physical specifications				
nterfaces	2 communication modes: Bluetooth wireless link and USB link; the product is then recognized as a USB key for easy file transfer.				
<b>Nounting</b>	Casing equipped with a magnet, a wall-mount system and a slot for suspending the product. Compatible with the Multifix accessory.  Sheath available as an accessory.				
Connections	Pressure intake via Ø 6 mm connection, 1 miniature female compensated input for K thermocouple				
imensions / weight	150 x 72 x 32 mm / 2	150 x 72 x 32 mm / 260 g with batteries			
perating range of product	Temperature: -10 to +50 ° C / Humidity: 10 to 90 %RH				
	General specifications				
Logger Control Panel software functions	Representation as a graph or value table , data export in graph form or as an Excel spreadsheet, configuration of the product and recordings, real-time mode, automatic report generation in Word format, data format compatible with the Dataview software				

**Android application** Yes, application CA Environmental Logger

Warranty 2 years

#### STANDARD STATE AT DELIVERY:



(Carrying bag, 3 x 1.5 V AA alkaline batteries, 2 transparent connection hoses, USB cable, test report and Quick Start Guide). Complete User's Manual and free software available from the <u>Chauvin Arnoux</u> website.



#### TO ORDER:

CA 1550 logger micromanometer <b>P01654550</b>	
Kit of CA 1550 + Pitot Tube	

#### ACCESSORIES / REPLACEMENT PARTS:

ACCESSONIES / NETLACEMENT PANTS:	
Pitot tube (length 324 mm, Ø 6 mm fitting, Ø at tube mouth 8 mm)	P01654560
Transparent hose (Internal Ø 5 mm, length 2 metres)	P01654561
Shockproof sheath + Multifix	P01654252
Multifix	P01102100Z
Mains adapter	P01651023
Carrying bag	P01298075
Metal case	
Dataview software	P01102095
Modem Bluetooth BLE / USB for PC	P01654253
NiMH AA/LR6x4 batteries + Charger	HX0053
SK6 K-thermocouple sensor	P03652906

### FRANCE

Chauvin Arnoux 12 - 16 rue Sarah Bernhardt 92600 Asnières-sur-Seine Tél: +33144854485 Fax: +33146277389 info@chauvin-arnoux.fr www.chauvin-arnoux.fr/com

### UNITED KINGDOM

Chauvin Arnoux Ltd
Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk
Dewsbury, West Yorkshire - WF12 7TH
Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

## MIDDLE EAST

Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAB EL DIB - LEBANON Tel: +961 1 890 425 Fax: +9611890424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

