

CF930 COMPUFLOW INDOOR AIR QUALITY METER



The Alnor CF930 Indoor Air Quality Meter is the ideal tool for investigating indoor air quality and performing thermal comfort studies. It simultaneously measures and data logs multiple parameters: carbon monoxide (CO), carbon dioxide (CO₂), temperature, humidity, and calculates dew point, wet bulb temperature, and % outside air.

Ideal applications include investigating indoor air quality, performing thermal comfort studies, checking ventilation systems and conducting IAQ evaluations.

FEATURES AND BENEFITS

- Stable NDIR sensor to monitor CO₂
- Measures CO
- Displays humidity as %RH, dew point, and wet bulb
- Measures temperature
- Calculates % outside air from CO₂ or temperature
- Manual or continuous data logging
- Stores 12,700+ sets of downloadable readings with time and date stamp
- Includes LogDat2™ software and interface cable to download to a PC

Av. da Invernada , 12 - Vila Congonhas
São Paulo -SP Tel. / Fax (011) 5096-4654 - 5096-4728

E-mail vectus@vectus.com.br

Para honra e glória de **ixøys**



INCLUDED ITEMS

- Instrument
- hard carrying case
- (4) AA alkaline batteries
- calibration collar
- operation and service manual
- NIST calibration certificate
- downloading software and computer cable

Av. da Invernada , 12 - Vila Congonhas
São Paulo -SP Tel. / Fax (011) 5096-4654 - 5096-4728
E-mail vectus@vectus.com.br

Para honra e glória de **ixθϋs**