



Measurement Solutions, **Global Leader.**

CDF7000 (i) Débit (Air) 20 scm³/min Ø 104.8 scm³/min 250 scm³/min N = 500 σ = 0.2 **€** ψ 2500 scm³/min 22.9 4000 sl/h © 0.000 bar 989.7 mbar ATEQ

CDF 7000 MULITRANGE FLOW CALIBRATOR

The CDF7000 allows you to check the calibration of leak and flow measurement instruments, as well as calibrated leaks and jets.

This portable, compact and user-friendly instrument lets you adjust very accurately your leak or flow rate with a real time reading on the display. You can now guarantee the quality of your products, whilst also complying with the requirements of standards such as ISO 9001.





HIGHLIGHTS

- → PORTABLE AND COMPACT INSTRUMENTS
- → LI-ION BATTERY
- → MEASURE: FLOW, PRESSURE, TEMPERATURE
- → PRESSURE AND VACUUM MEASUREMENT
- → COMMUNICATION WITH ATEQ DEVICES (D/G/F OF S6-S7)
- → MULTIRANGE SOLUTIONS (4+1)



ATEQ LEAK/FLOW TESTERS

Calibration checking of ATEQ leak testers



COMPETITOR LEAK/FLOW TESTERS

Checking of any other type of leak detectors



LEAK TEST FIXTURESAllows checking of leak test fixtures



COMPACT FLOW TESTER

ENVIRONMENT

• ROHS standard

FLEXIBLE COMMUNICATION FORMAT

- RS232: Printer, modbus RTU
- Slave USB: PC supervision (WinAteq 300, sesame)
- Master USB: USB key to transfer (parameters, results, ...)

Additional

Time & date, language & units choice, test customization & more...

OPTION

• 4 standard ranges + 1 in option

ACCESSORIES

• USB Cord



MEASUREMENT RANGES

FLOW MEASUREMENT			
Range	Accuracy		Max. resolution
	0 to 10% FS	10 to 100% FS	Iviax. resolution
0 to 2 ml/min	±0.25% FS	±1% Rdg +0.15% FS	0.001 ml/min
2 to 20 ml/min		±1% Rdg +0.05% FS	0.001 ml/min
20 to 250 ml/min			0.1 ml/min
250 to 2500 ml/min			0.1 ml/min
150 to 1500 l/h			0.1 l/h
1 500 to 4 000 l/h			0.2 l/h
4 000 to 10 000 l/h			1 l/h

TECHNICAL SPECIFICATIONS

SPECIFICATIONS		
Physical	Weight: Approximately 5 kg Without handle (in mm): H 215 x D 170 x L 220	
Interface	7" LCD Touch Screen	
External electrical supply	28 V DC / 4 A Battery Li-ion 24 V / 4 A	
Air supply	Clean and dry air required Air quality standard to be applied (ISO 8573-1)	
Temperature	Operating: +5° C to +45°C Storage: 0°C to +60°C	

MAIN FEATURES

- Measurement in actual or standard conditions
- Different displays available (bargraph curves)
- USA / SI units
- New ergonomy
- User-friendly interface
- Easy connection to the test instruments
- Time and date function
- Print out (USB or RS232)

OTHER

- Improved resolution compared to previous CDF
- More than 8h battery lifetime
- Strong carry case
- Can be used for field as well as laboratory checks





