

Innovative laboratory solutions

# THE REVOLUTION for pipette testing

- High accuracy
  - Results in less than 30 s
    - Leak measurement
      - Works exclusively with air
        - Stand alone

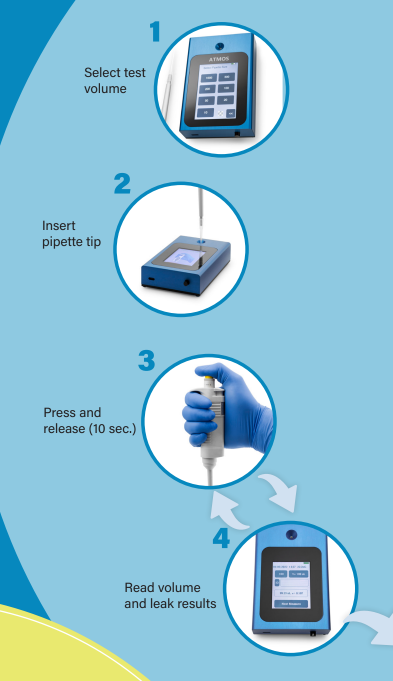


# **Quick pipette testing** in 4 simple steps

The daily check of the accuracy of your pipettes with ATMOS allows a continuous monitoring of performance between the usual calibration procedures.

ATMOS is measuring, in dry conditions, the exact displacement volume as well as the leak of the pipette.

The measurement data are stored in the instrument and can be downloaded on a computer for longitudinal pipette performance monitoring.



## **Advantages at a glance:**

- Quick and simple procedure
- No liquid handling
- ATMOS is factory-calibrated
- The random error of ATMOS measurements are similar to those obtained by gravimetry measurements
- Pipette monitoring software via USB connection
- 1-channel and 8-channel version available

Easy to use in everyday lab work.

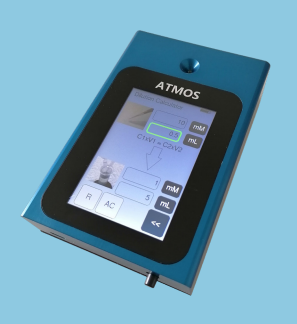
Just test your pipette for accuracy and leakage before starting your work.

Single channel and eight channel versions are available.

The 8 channel is the only device that allows simultaneous measurement of 8 channels at the time.







### **Additional functions:**

- Molarity calculation
- Dilution calculation
- Serial dilution calculation
- Standard calculator

# **ReadATMOS Pipette monitoring software**



	A	В	С	D	Е
1					
2	Date = 4:4	Time = 21:	T = 23.0 oc		
3	Pipette	Vcal	oC	VRef	dV
4	200	200	23	800	202,09
5	200	200	23	800	200,8
6	200	200	23,06	800	200,65
7	Date = 4:4	Time = 21:	T = 23.2 of		
1	Pipette	Vcal	oC	VRef	dV
	200	200	23,25	800	199,95
10	200	200	23,31	800	199,71
11	200	200	23,38	800	199,94
12	Date = 8:4	Time = 22: T = 22.2 oC			
13	Pipette	Vcal	oC	VRef	dV
14	200	200	22,19	800	199,22
15	200	200	22,31	800	199,38
16	200	200	22,38	800	199,13
17	Date = 9:4	Time = 16:	T = 22.1 of		
18	Pipette	Vcal	oC	VRef	dV
19	200	200	22,06	800	199,23
20	200	200	22,12	800	198,94
21	200	200	22,12	800	199,31
22					













Dimensions 125 x 85 x 30 mm

Weight 420 g

Power supply 5V DC, 2A, USB-C connector

Battery 2000 mAh, Li-Po
Operational temperature from 10 °C to 40°C
Altitude from sea level up to 3500m

### **Distributed by:**