

ATMOS -
Pipette Accuracy Tester

unipix

Innovative laboratory solutions

THE REVOLUTION for pipette testing

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



Do you know the current condition of your pipettes?

For sure, you send in your pipettes regularly for calibration service. But do you know what happens in between? With ATMOS you can test your pipette:

- on a daily basis
- for accuracy and leakage
- in less than 30 seconds
- without liquid

Always consider:

- pipettes are high performance instruments
- they are the starting point of your experiment
- they require regular testing to ensure correct functioning
- you want to avoid using pipettes that might produce questionable results

With ATMOS, you can test your pipette for accuracy and leakage every day before starting your work.



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.

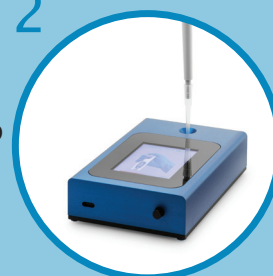
ATMOS is measuring, in dry conditions, the exact displacement volume as well as the leak of the pipette.

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

1
Select test
volume



2
Insert
pipette tip



3
Press and
release (10 sec.)



4
Read volume
and leak

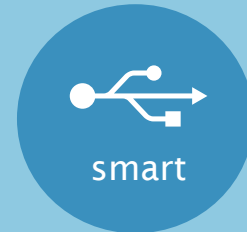


Advantages at a glance :

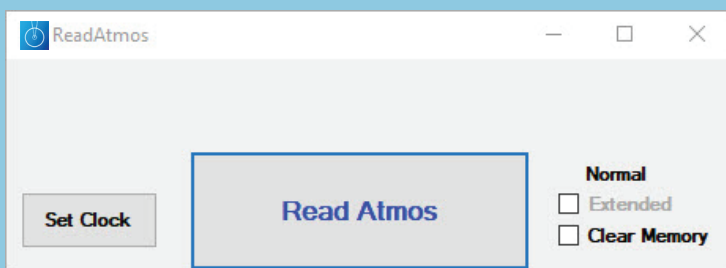
- Quick and simple procedure
- No liquid handling
- ATMOS is factory-calibrated, no need for re-calibration
- The random error of ATMOS measurements are similar to those obtained by gravimetry measurements
- Pipette monitoring software via USB connection
- 1-channel and multiple-channel version available

Test your pipettes between calibration cycles

With ATMOS, you can easily test your pipette between calibration cycles. Normal wear and tear causes shifts in the pipette's performance. You want to make sure that you monitor these changes, so you avoid using pipettes that might produce questionable data. After all, it is your experimental result that is affected.



	A	B	C	D	E
1	Date = 27:2:2024	Time = 11:7:32	T = 23.2 oC		
2	Pipette-ID	VCal	oC	dV	Leak %
3		200	23,25	200,44	0,140
4		200	23,31	200,51	0,131
5		200	23,31	200,54	0,157
6		200	23,31	200,44	0,122
7		200	23,38	200,55	0,122
8					



ReadATMOS Pipette monitoring software

The ReadATMOS software facilitates the download of the stored data from the ATMOS device. Data is then displayed in Excel®-files, so you can easily analyze and further use them. Documentation and observation of long-term performance of your pipette becomes as simple as it can be.

For single-channel and multiple-channel pipettes

ATMOS is available for single-channel pipettes and 8-channel pipettes.

With both versions, you get the same level of information. Even for your 8-channel pipette, you get data on volume and leakage for each individual channel.

You can thus easily identify e.g. defective pipette tips or generally a mis-functioning pipette.



More than pipette testing

ATMOS not only measures the accuracy of your pipette, but also is a helpful assistant for daily laboratory calculations.

ATMOS will support you in:

- Molarity calculations
- Dilution calculations
- Serial dilution calculations
- Standard calculator

Just insert your given parameters and ATMOS will calculate e.g. the needed volume of compound and solvent for your serial dilution.

unipix

Innovative laboratory solutions

UniPix GmbH
Eisenbahnstrasse 63
72072 Tübingen
Germany
sales@unipix-atmos.com
www.unipix-atmos.com

Technical specifications:

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:

