



CO₂meter Air Connexio

Ref : 461006

Description :

Direct measurement reading

AND

Connection on tablet

Why Connexio ?

The tablets arrival in colleges disrupts practices and requires renewing the equipment to make it compatible. However, in everyday life, the essential is the experimental practice based on activities such as, for example, taking measurements.

It is starting from this observation that Jeulin has developed Connexio, an instrument that combines a large display for direct visualization of measurements and a wireless connection to view, save and process data directly on a tablet.

Connexio is a range of measuring instruments that suit your needs!

The Easy-Connect system: facilitates connection on the tablet and promotes group work

Easy-Connect: the easy digital thanks to Jeulin

Your work and that of your students should not be polluted by technical problems related to connections and software downloads.

To meet this major challenge for the success of your PW, Jeulin created the Easy-Connect system:

- A simplified WiFi connection integrated to Connexio
- An embedded software automatically downloaded to the tablet without using the Internet, safely

Simple, fast, for a guaranteed peace of mind!!!

1- No application to install

Whether on your tablet or those of your students, **no application is to install**. You have direct access to the measurement without going through a "store". The software, free, runs automatically once your tablet is connected to Connexio.

2- One Connexio for several tablets

Up to 5 tablets can be connected simultaneously on a same measurement instrument. This allows to easily work in groups and for each one to visualize the values.

3- A comprehensive and perfect system for digital measurement

Visualize, save and process your results using the free software. The student progresses step by step from taking measurements to drawing the curve going through the data table.



Advantages / Strengths :

Ideal on the field or in the classroom
Suitable size and protection for college students
Embedded software
Designed for collaborative work

Technical characteristics :

Ready-to-use device: CO₂ infrared probe supplied

Range: from 0 to 10 %

Accuracy : 1 %

Requires battery power (3x1.5V AA) or micro USB power supply ref. 281218 (not included).

Type of product

Instrumentation - Mesure