





#### DG112

# Digital CO<sub>2</sub>/O<sub>2</sub> probe

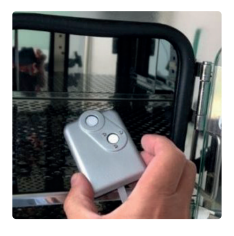
Measuring gas inside incubators have always been tricky. Especially with gas analyzers aspirating gas from the incubator. Some incubators stability is influenced by even small gas aspirations and question often arise when has enough gas been sampled. Measuring inside the incubator instead of aspirating gas, often result in more precise measurements.

## **Functions & Technology**

### CO<sub>2</sub>/O<sub>2</sub> probe

The new Digital Carbon dioxide (CO<sub>2</sub>) and Oxygen (0,) probe is revolutionary in design and performance.

Due to the very flat design and flexible connection, the probe can even be inserted into desktop incubators. It is now possibly to make long-term measurements and not only spot-checks. See NiloChecker documentation for advanced functions





## **Specifications**

Sensors NDIR (CO<sub>2</sub>), Electro-chemical (O<sub>2</sub>)

0-30% O<sub>2</sub> / 0-12% CO<sub>2</sub> Measure range

0,2% O<sub>2</sub>, 0,1% CO<sub>2</sub> +/- 3% of reading Accuracy

<20 sec. (O<sub>2</sub>), < 15sec (CO<sub>2</sub>) T90

Temperature (20-40°C), altitude (700-1100 mbar) Compensation for ambient conditions

Display resolution and update 0,1%,1 update per sec.

Cable lenght 2 m

Compliances CE with NiloChecker 500. RoHs.

Calibration Delivered with factory calibration certificate..

Can be calibrated in accordance with ISO/IEC 17025. 0-50°C,

Calibration requires adaptor. Part no: 115s001.

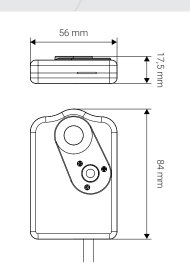
5-95% RH (Non condensing) Operating conditions



Ordering info

Part no: 112s003 - DG112 VFC (Very flat cable for desktop incubators) Delivered with Factory calibration certificate.

Part no: 800s004 - Calibration of Nilotech gasprobe incl. factory and gas certificates



## Nilotech Aps.