



# NiloChecker 500

# One reference instrument - many applications

The new all-in-one instrument made by lab equipment specialists. NiloChecker guides you through control and calibration of critical equipment in your laboratory. No need for multiple instruments from various manufacturers. With the NiloChecker you can control and calibrate Incubators, IVF workstations, warming system etc. An increasing range of measurement probes ensures your investment in years to come.

## **Functions & Technology**

## Time saving

Save precious time on process and quality control. Perform up to 10 simultaneous measurements. For instance, check your incubator for  ${\rm CO_{2^{\prime}}\,O_{2^{\prime}}}$  and Temperature at the same time.

### Easy as 1-2-3

A large touch screen with intuitive software guides you through the measurement. It helps you to perform measurements in accordance with international standards and manufacturers recommendations.

#### Integrated documentation

The Add-to-table function helps you processing and organizing data from many measurements.

#### Long battery life

Just bring the NiloChecker around. The high capacity battery ensures hours of measurement time between charging.

## No need for calibration

The instrument is fully digital and will never need calibration. The instrument stays in the lab and measurement probes can be controlled and calibrated separately.

#### Compatible sensors

Compatible with  $CO_2$ ,  $O_2$ , temperature, and air velocity sensors. simultaneous measurements up to 10 sensors on 5 ports.

### Integrated functions

Graph function: Important tool to track any measurement. Instant measuring: Instrument starts to measure once a probe is connected. Timer function: Start/Stop allows to measure in a predefined time. Calculations: Max, Min, Average, Moving average, Deviation from average.

Easy to collect data from multiple sensors.

## **Specifications**

Measure range and accuracy Depends on connected probe

**Display and Touch** 7" - 800 x 480 pixel - Capacitive touch - Adjustable brightness

Data storage and export Internal memory. - Export data to PC via USB

Compliance ISO/EN 61010:2010 - IEC 60950-1:2005/ - AMD2:2013 - CE

Operating conditions 0-50 °C - 5-95% RH, IP50

Power supply 12 V/30 W - Wall plug adaptor - 100-240 V

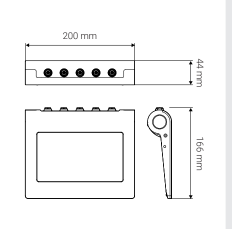
**Connectors** 5 Pcs - Stainless steel with lock and quick release

**Battery time** 8 Hours - Level displayed in % **Charging Time** < 3 hours



Ordering info

Part no: 111s001 - NiloChecker 500 Part no: 111s002 - NiloChecker 500 WiFi



Document