

UNO+

TOP STAGE INCUBATOR



Designed with
simplicity
in mind

FULLY DIGITAL

-  Temperature
-  Humidity
-  CO₂

The new standard in microscope incubation for **ease** and **value**



Effortless Simplicity

Forget manual adjustments—UNO+ streamlines your workflow with digitally controlled T/Humidity/CO2 and automatic lens heater calibration for effortless operation.



User-Friendly Design

Compact all-in-one controller with a 7.3" touch screen and smart interface. Universal design for sample holders, usable with and without incubation.



Enhanced Performance

Improved CO2 accuracy and expanded humidity range. The upgraded Humidity Module is more energy-efficient and features an extended refill interval of 5-6 days.

UNO+ TOP STAGE INCUBATOR Technical specifications:

Touch screen operation	T/Humidity/CO2
Temperature range	3°C above ambient temperature to 60°C
Temperature accuracy	± 0.1°C in sample feedback mode ± 0.3°C in chamber feedback mode, if room temperature remains within ± 1°C
CO2 range	0 - 20%
CO2 accuracy	0.2% (open-loop)
Humidity range (at 37°C)	51-90%
Calibration of the objective heater	Automatic via touch screen command
Humidity efficiency	c.a. 85 %
Controller dimensions	190 mmx128 mmx100 mm (including the built-in air pump)

oko-lab.com

