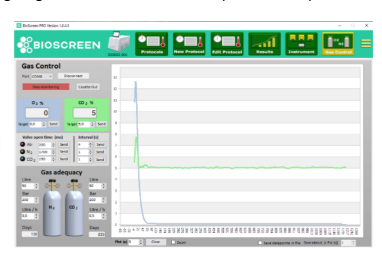




# SUPERIOR FLEXIBILITY FOR YOUR MICROBIOLOGICAL STUDIES NOW ALSO FOR STRICT HYPOXIA ASSAYS IN A COMPACT SIZE

The ideal tool for virtually any microbiological growth application like aerobic/anaerobic bacteria, yeast, mold, cell, phage, microalgae assays

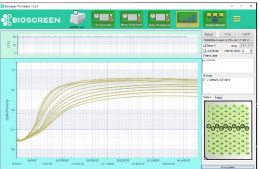
- · High precision dual core temperature control with cooling and heating.
- · Integrated CO<sub>2</sub>/O<sub>2</sub> strict hypoxia environment control (Optional).
- · Minimal condensation and evaporation during long term measurements with special lidded plates.
- · Small footprint with on-board touch screen, no need for PC by the instrument.
- · Linear, orbital and double-orbital shaking.
- · Up to 200 samples in one assay run.
- Quiet operation, powerful data capacity and handling with new generation processor and electronics design.





## **WORK LESS, WORK BETTER**





- · Large selection of reference studies.
- Less routine and time-consuming tasks just load pre-set parameters for an automated incubation and growth curve measurement.
- · Programmable temperature cycles.
- · Versatile PC Software with remote ethernet control of multiple instruments.



## **SPECIFICATIONS**

Detection Mode Absorbance	
Light sourceXenon flash lamp	
DetectorPhotodiode	
OD range0 - 4 OD @ 600 nm	
OD resolution0,001 OD	
Wavelength range360 - 800 nm	
Filters included 405nm, 600 nm & Wideband (400-600nm)	
Other wavelengths on request, max. 8 slots	
Incubation temperature. 15 - 65°C (9°C below ambient)	
Shaking Linear, Orbital, Double-Orbital	
Microplate Format100-well Honeycomb 2 Microplate with lid	

Oy Growth Curves Ab Ltd. reserves the right to alter specifications.

### CONTACT INFORMATION

Contact us via email at sales@bioscreen.fi
Find your local Bioscreen G Pro representative and more information at www.bioscreen.fi

#### MANUFACTURER

Oy Growth Curves Ab Ltd. Telekatu 12 20360 TURKU Finland

