

# nox.18

THE NEW  
**SQUARE JAR**



Making anaerobic  
incubation  
much simpler

square anaerobic jar – small footprint – high capacity

... a helping hand in microbiological testing

up to 64 plates/jar



### NOX.18 – SQUARE ANAEROBIC JAR, SMALL FOOT-PRINT – HIGH SAMPLE CAPACITY

The new nox.18 square anaerobic jar that fits microtiter plates for your microbiology cultures under anaerobic conditions makes anaerobic cultures much simpler.

This unique product is designed to use with any microplate in line with the standard SBS format (microtiter plates, deepwell plates) for your cultures under anaerobic conditions. The nox.18 anaerobic jar will also accommodate Petri dishes or large test tubes and bottles.

nox.18 enables the use of multiple jar gassing systems, anaerobic chambers and GasPak™ applications.

The transparent lid facilitates the view on the samples and atmosphere indicators at any time.

### EXTRAS

- Manometer for monitoring evacuation and gassing processes
- CPC quick connector for gas exchange using anaerobic gassing systems

### CAPACITY

- 2 racks, each fitting 32 (64 total) standard 96 well microplates
- 64 (2 x 32) Petri dishes

### TECHNICAL SPECIFICATIONS

Volume:	18 litre
Internal dimensions:	297 x 210 x 292 mm (w x d x h)
External dimensions:	340 x 262 x 361 mm (w x d x h)
Material jar:	Stainless steel, sanded, varnished on outside
Material lid:	Polymethylmethacrylate (PMMA)
Weight:	9 kg (without racks)

### ACCESSORIES

- Rack for 32 (2 x 16) microwell plates, with separator
- Universal rack for 32 (2 x 16) Petri dishes and/or microplates

→ 2 racks per jar required