

Incubator/Microbiology



MMM Incucell Incubator

INCUBATOR

MMM Incucell Incubator

Low volume incubator with small footprint ideal for microbiological laboratories. Microprocessor controlled for exceptional stability and accuracy.

- Capacity 55 litres
- Maximum temperature 70°C
- Internal dimensions 400x370x350mm (wxdxh)
- External dimensions 620x640x680mm (wxdxh)

Reference: MR/0722

£780.00

Larger capacity units also available please contact our sales office on 01954 233110 for full details.

MICROBIOLOGY

The full range of Whatman microbiology testing materials and media are available from Camlab including:

- **Nutridisk** – colony counting identifications and selective microbial determinations
- **Rapid Tests** – quantitative results within 24 hours
- **Swabs** – for hygiene and contamination monitoring
- **MBSI and MBSII microbiological filtration systems** – rapid filtration for high-throughput labs.

To discuss your requirements in more detail or to request a copy of our **Laboratory Products and Instrumentation** catalogue that contains full details of these please call our sales office on 01954 233110. An example of items available:



Nutridisk Nutrient Pads

Nutridisk Nutrient Pads

Dehydrated media for microbiological testing, an ideal alternative to traditional agar plates. A cellulose pad is impregnated with a dehydrated nutrient base, which becomes a nutrient medium when moistened with sterile water. Supplied without membranes. Nutrients available include:

- **Azide** – selective medium for the detection of faecal streptococci.
- **Cetrimide** – selective medium for the determination of *Pseudomonas aeruginosa* in water
- **M-FC** – selective medium for the detection of *E. coli* and faecal coliform.
- **Plate count** – for total colony count.
- **Standard TTC** – determination of the colony counts of water and wastewater with TTC.

Reference	Nutrient	Price
WN/10434165	Azide	£74.00
WN/10434167	Cetrimide	£74.00
WN/10434168	M-FC	£74.00
WN/10434163	Plate count	£74.00
WN/10434164	Standard TTC	£74.00