# Incubator/Microbiology



## **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**

Dehydrated media for microbiological testing, an ideal alternative to traditional agar plates. A cellulose pad in 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

