

# Cultura<sup>®</sup> Incubator



### What is the Incubator?

- An electrically heated, adjustable and regulated incubation chamber, suitable for incubating tests at between 25-45 °C.
- The incubator is not cooled, therefore it will not maintain temperatures lower than ambient temperature.

### What is the Incubator used for?

For incubation of on-site test kits such as Dip-Slides, **Microb**Monitor2, Sig Sulphide and others. If test kits are incubated at low or fluctuating ambient temperatures the speed with which results are obtained can be effected. Provision of an optimised incubation temperature will ensure the incubated tests provide reliable results in the shortest time possible.

### Who can use the Incubator?

- Full instructions are supplied and no special training is required to use the Incubator.
- A power supply suitable for the model purchased is required.

### What test kits can I Incubate?

- **Microb**Monitor2 up to 12 **Microb**Monitor2 tests can be incubated at once.
- Dip-Slides -- up to 15 Dip-Slides can be incubated at once.
- Sig Tests (Sulphide, Nitrite and Rapid WB) up to 20 Sig Tests can be incubated at once.
- Other culture and enzyme based test kits.

### What are the Incubators advantages?

- Provides optimal and consistent incubation temperatures
- Ensures faster results
- Ensures consistent results
- Enables results from tests conducted at different times to be comparable
- The Incubator is small enough and light enough to be transported easily
- Available in 115V, 230V and 12V models
- Reliable and Durable
- Supplied with light exclusive door. Some microbiological media can be effected by light making it restrictive to growth of microbes.
- NATO Codified. NSN 6640-99-750-2331

 $\operatorname{Cultura}^*$  is a registered trade mark of Almedica AG.

## Cultura<sup>®</sup> Incubator

### **Technical Specifications**

Registered name	Cultura®
Temperature Range	25-45°C
Temperature stability	+/-1°C
Voltage	230-240/110-115 Volt
Frequency	50 Hz / 60 Hz
Consumption	26w / 0.2 A
Safety Class	11
Insulation	Double SEV-tested
Construction	Flame Resistant PC, ABS.
Case Colour	White
Door Colour	Light exclusive black
Door Material	Styrolux,
Thermometer	Up to 60°C in special
	tube.
Base	ABS white
Weight	1.1kg
Guarantee	2 years from purchase
	date
External Width	310 mm
External Depth	168 mm
External Height	155 mm
Internal Width	220 mm
Internal Depth	150 mm
Internal Height	120 mm

### CE

This CE Mark indicates that the equipment complies with the following directive:

- EMC 89/336/EEC
- DIN EN61010-4
- 61010-2010

### **Ordering Information**

- ECHA14/IN110V Incubator Cultura 25-45°C, 110V
- ECHA14/IN230V Incubator Cultura 25-45°C, 230V

### What about Support?

ECHA provides full technical support to all of its customers, and will never leave you with an unresolved issue. Whether its support with interpretation of results or advice on testing regimes, ECHA will always be on hand with the technical knowledge and operation know-how you need. If you require our assistance please call the number listed below.

NATO codified

NSN 6640-99-750-2331

For more information on how to order this product, please contact a member of our Sales Team using any of the details below. You can also find more information on our website.

Tel:+44 (0)29 2036 5930E-mail:sales@echamicrobiology.comWeb:www.echamicrobiology.com



#### EP043.210417