

ELECTRICITY-FREE INCUBATOR

- ROBUST, AUTONOMOUS, HIGH IN QUALITY -



GENERAL INFORMATION

Incubation at 37°C for 24 hours has never been so easy and independent. Use the sun or hot water to activate (liquefy) the heating material within the plates - that's it. When cooling down, an exothermic phase change reaction of solidification will produce a constant temperature of exactly **37 °C within the incubator for up to 30 hours**. Our electricity-free incubator will revolutionize water quality testing in rural areas.

HOW TO USE THE INCUBATOR?

1. To activate the incubator:
 - a. Place black plates into the sun, or
 - b. Immerse plates in hot water, or
 - c. Pour hot water into the incubator which contains the plates,
2. Ensure that the material within the plates is all liquid,
3. Place black plates (37-40°C) into the incubator. Now place your petri-dishes, test tubes, etc. for incubation at 37°C for 24 hours.

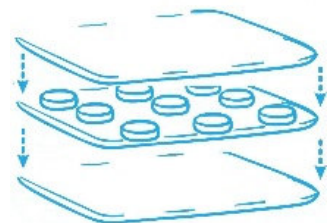


Contact

LetzTest

Robert-Koch-Str.1
42499 Hückeswagen
Germany

Tel.: +49 (0) 21 92 / 92 17-31
Mobile: +49 (0) 157 / 89 78 787
Fax.: +49 (0) 21 92 / 92 17-33
Email: info@letz-test.com
Web : www.letz-test.com



*“Two years of development have led us to
a very simple & unique product”*
