

INCU[™] Incubator Analyzer

Biomedical

บริษัท ทรีท เมด จำกัด Treat Med Company Limited 68/878 หมู่8 ถ. รัตนาธิเบตร์ ต. บางกระสอ อ. เมือง

จ. นนทบุรี 11000

โทร. 0-2965-5585, 08-1645-9605; Fax 0-2965-5560

E-Mail: treat_med@yahoo.com

Technical Data



Faulty incubator controls jeopardize the health of critical-care babies, lengthen hospital stays, and increase healthcare costs, making thorough incubator testing essential.

The INCUTM Incubator Analyzer is the only device on the market today that accurately measures seven key parameters at once in a single, integrated unit, saving time and ensuring more accurate results.

Designed around AAMI and IEC standards that specify incubator and radiant warmer sound levels and thermal characteristics, the INCU simultaneously measures airflow, relative humidity, sound, and four independent temperatures. Adjustable measurement intervals allow technicians to configure the unit to meet their facilities' testing requirements. Technicians are free to do other work while the device collects and records data.

The INCU is compatible with both closed, forced-convection incubators, and open infant warmers, including transportable, air-controlled, and baby-controlled units. Lightweight and portable, the INCU fits inside the incubator and operates as a stand-alone device or with a personal computer for automated testing. In stand-alone mode, the INCU displays measured parameters repeatedly in cycle fashion.

INCU software lets technicians upload setup parameters and download the test results to a PC file, or print the data in reports with fullcolor charts and graphs.

Key features

- Simultaneous measurement of humidity, airflow, sound, and 4 independent temperatures
- 24-hour continuous testing (battery); 35-hour continuous testing (main power)
- Battery operated
- Adjustable measurement intervals
- Compatible with closed, forced-convection incubators and open infant warmers
- Stand-alone measurement or automated testing with PC
- Windows® compatible INCU software for easy data collection, analysis, and documentation
- Numerical and full-color graphical reports

Technical specifications

Power supply

Maximum over-voltage 264 V ac

Input voltage range 100 V ac to 240 V ac

Input frequency range 47 Hz to 63 Hz

Power consumption $< 60 \mbox{ V} \mbox{ A}$

Fuse rating 2 A slow blow

Battery

Rechargeable sealed lead-acid type NP7-6 YUASA, 6 V, 7 Ah; operates for 24 hours continuously; low-battery alert

Charger

600 mA minimum, 8 V ac/dc (charger must be agency-approved, depending on the country)

Dimensions (WxHxD) 151 mm x 34 mm x 101 mm

Sound level

Measuring range 30 dbA to 80 dbA

Resolution 0.1 dbA

Accuracy + 5 dbA @ 30 dbA to 80 dbA

Relative humidity (without condensation)

Measuring range 0 % to 100 % RH, non-condensing

Resolution

0.1 % RH

Accuracy

 \pm 5 % RH for 0 % to 90 % RH at 25 °C to 40 °C (77 °F to 104 °F) or \pm 5.3 % RH for 0 % to 100 % RH at 25 °C to 40 °C (77 °F to 104 °F)

Temperature measurement

Measuring range 5 °C to 70 °C (41 °F to 158 °F)

Resolution 0.1 °C (32 °F)

Accuracy + 0.5 °C (+ 0.9 °F) + 1 LSB of range from 25 °C to 40 °C (77 °F to 104 °F)

Conduction One sensor in contact with mattress

Convection Inside the incubator Three sensors (T1, T3, T4) Inside or outside the incubator One sensor (T2)

Radiation One sensor for radiation head that can be used also for external temperature

Airflow

Measurement range 0.1 m/s to 0.7 m/s

Resolution 0.01 m/s

Accuracy From 0.1 m/s to 0.5 m/s reading \pm 0.1 m/s at temperature 25 °C to 40 °C (77 °F to 104 °F) and humidity 50 % RH \pm 15 % RH

Measurement interval

Via PC Adjustable from one minute to ten minutes

Internal memory

Capacity 1470 measurements (210 records of seven parameters)

Controls

Display (HxW) 2 in x 16 in super twist LCD



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Temperature

Storage -20 °C to 50 °C (-4 °F to 122 °F)

Operating 10 °C to 40 °C (50 °F to 104 °F)

Dimensions (LxWxH) 27 cm x 20 cm x 14 cm (10.6 in x 7.8 in x 5.5 in)

Weight

3 kg (6.6 lb)

INCU software PC system requirements

- Pentium 133 MHz microprocessor
- 16 MB free hard disk space
- SVGA color monitor
- Serial port or USB port (may require serial to USB adapter, ICON USB 2.0 to RS-232 cable recommended (sourced separately)
- Mouse compatible with Microsoft[®] operating system
- 1 CD ROM disk drive
- Microsoft Windows 95B, Windows 98, Windows NT[®] 4.0, or Windows 2000
- Laser or inkjet printer



Ordering information

Model	
2250148	INCU™ Incubator Analyzer
Standard	accessories
2206965	User Manual
2248900	Soft-Sided Carrying Case
2239025	Airflow Sensor
2391761	Universal AC Battery Charger with
	worldwide mains adapter set
2391866	Serial Cable DB9F to DB9F
2391789	Serial Adapter DB9M to DB25F
2213928	Outside-Temperature Probe Holder
2239002	Adapter for Radiant Infant Warmer
	Assembly
2213919	INCU PC Software (1 CD)

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pressures, higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

Fluke Biomedical Regulatory Commitment As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 certified and our repured • CE Certified, where required

- NIST Traceable and Calibrated
 UL, CSA, ETL Certified, where required
 NRC Compliant, where required

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Fluke Biomedical 6045 Cochran Road

Cleveland, OH 44139-3303 U.S.A.

Fluke Biomedical Europe Science Park Eindhoven 5110, 5692EC Son, The Netherlands

For more information, contact us:

In the U.S.A. (800) 850-4608 or Fax (440) 349-2307 In Europe/M-East/Africa +31 40 267 5200 or Fax +31 40 267 5436 From other countries +1 (440) 248-9300 or Fax +1 (440) 349-2307 Email: sales@flukebiomedical.com Web access: www.flukebiomedical.com

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