

Declaration of Conformity

Product name Model/Type	e : :	Product identification Incubator / Shaker P2200 Series
Name	:	Manufacturer Awareness Technology, Inc.
Address	•	PO Drawer 1679
	•	Palm City, Florida
Country	•	USA
Representative:		Authorized Representative in Europe
Name	· ·	Emergo Europe
	•	Molenstraat 15
Address	•	
Country tel:	:	2513 BH The Hague The Netherlands +31 70 345 8570
fax:		+31 70 346 7299

Means of Conformity

Awareness Technology, Inc. declares that the product listed is in conformity with the Annex III, essential requirements and provisions of Council Directive:

98/79/EC

And is in conformance with the following standards:

EN 61326-1 / EN 55022 EN 61010-1

Place and Date:

Signature

Name

Signature Awareness Technology, Inc.

Steve Andrus Quality Manager December 01,2003

illan

Chris Mauer Compliance Engineer



Stat Fax[®] 2200 - Incubator Shaker

Features

Holds two 96 well microplates.

Digitally controlled 8-speed shaker with orbital mixing from 575 to 1500 rpm.

Temperature adjustable from ambient to 40°C with resolution of 0.1°C.

Digital timer controls shaking or can be operated independently, solely as a timer.

Compact and easy to operate.

Outer tinted cover provides further insulation and protection from light.

Options & Accessories

Available with either 120V AC or 230V AC adapter.

37°C temperature calibration plate.

Distributed by:



Awareness Technology, Inc. P.O. Box 1679, Palm City, FL 34991 (772) 283 6540 fax (772) 283 8020 web site: http://www.awaretech.com, email: info@awaretech.com Cost Effective by Design[®]

Stat Fax[®] 2200 Incubator / Shaker specifications

Incubator

Temperature Range: Resolution: Uniformity with Cover: Mechanism:

Mixer

Speeds: Options: Mechanism:

Timer

Modes:

Resolution: Range:

Electronic

Display: Keyboard: Power Requirements:

Microprocessor: Certifications:

Other

Vessel: Enclosure: Dimensions: Ambient to 40°C. 0.1°C Better than +/- 0.4°C. Enclosed, warm aluminum bed with air circulation.

8 gradual steps from 575 to 1500 RPM. Continuous or pulse. Rotating counter weight.

Set time, view time remaining, audible signal (stops mixing but maintains temperature control after time out). 1 second. 1 second to 99 minutes, 59 seconds.

Four 7-segment red LEDs. 16 key, domed membrane switch, enunciating. 12V AC, 2 amps. Adapters available for 120V or 230V power with US or Euro plugs. Z80A or Z180. NRTL Listed, CE Mark.

Holds 2 standard microtiter plates or strip trays. Fire-retardant ABS plastic enclosure with metal base. Approx. 11 x 12.5 x 5.75 in, 7.2 lbs. Approx. 43 x 37 x 18cm, 3.3kg.

Ask about these other products from Awareness Technology:



Stat Fax[®] 2600 Microplate Washer



Dri-Dye[®] Check Strips



Lumi Stat[®] Microwell Strip Luminometer

Awareness Technology reserves the right to change specifications without notice due to design improvements Doc. Stat Fax® Model - 2200 S3V2 - 1/09

Cost Effective by Design®



CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Awareness Technology, Inc.

Main Site: 1935 SW Martin Highway

Palm City, Florida 34990 USA

Additional site: 2325 SW Martin Highway, Palm City, Florida 34990 USA

has been assessed by Intertek as conforming to the requirements of:

ISO 13485:2016

The quality management system is applicable to:

The design, development, manufacture, distribution, installation and service of IVDD General Laboratory Instruments.

Additional site: Manufacturing, Quality Control, Distribution, Shipping, Installation and Service.

Certificate Number: 9362-8

Initial Certification Date: March 28, 2012

Date of Certification Decision: March 24, 2021

Issuing Date: March 27, 2021

Valid Until: March 27, 2024





Calin Moldovean President

Intertek Testing Services NA Ltd., 1829, 32nd avenue, Lachine, QC, H8T 3J1, Canada





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.