www.awaretech.com
 STAT FAX® 2200

 Programmable Open System
 Microplate/Incubator/Mixer

Stat Fax® 2200 Incubator/Mixer

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.



STAT FAX® 2200

Microplate - INCUBATOR/MIXER

Temperature range:	Ambient to 40° C
Resolution:	0.1° C
Uniformity with cover:	Better than +/4° C
Mechanism:	Enclosed, warm aluminum bed with air circulation
MIXER	
Speeds:	8 gradual steps from 575 to 1500 RPM,
Options:	Continuous or pulse
Mechanism:	Rotating counter weight
Timer	
Modes:	Set time, view time remaining, audible signal (stop mixing but maintains temperature control after time out)
Resolution:	1 second
Range:	1 second to 99 minutes, 59 seconds
Electronic	
Display:	Four 7 segment red LEDs.
Keyboard:	16-key, domed membrane switch, enunciating
Power requirements:	12 V AC, 2 amps. Adapters available for 120 V or 230 V power with US or Euro plugs
Certifications:	NRTL Listed, CE Mark
Vessel:	Holds 2 standard microwell plates or strip trays
Dimensions and weight:	Approx. 11" x 12.5" x 5.75", 7.2 lbs Approx. 43 cm x 37 cm x 18 cm, 3.3 kg
Awareness Technology, Inc. USA & INTERNATIONAL: 1935 S.W. Martin Hwy., Palm City, FL 34990, USA tel.: +1 772 283 6540, fax: +1 772 283 8020 info@awaretech.com	

Awareness Technology, Inc. EUROPE: Franz-Siegel-Gasse 1, 2380, Perchtoldsdorf, Austria tel.: +43 (1) 804 81 84, fax: +43 (1) 804 81 85 info@awaretech.eu

Awareness Technology, Inc. ASIA & AFRICA Q3-146, SAIF Zone, 120543, Sharjah, United Arab Emirates tel.: +971 (06) 557 80 58, fax: +971 (06) 557 80 59 info@awaretech.com

Awareness Technology reserves the right to change specifications without notice due to continuous design improvement.

MADE IN U.S.A.

ISO 13485:2016

Ð