

Stat Fax® 2200 - Incubator Shaker

Features

- ➡ Holds two 96 well microplates
- ➡ Digitally controlled 8-speed shaker with orbital mixing from 575 to 1500rpm
- 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

- Either 110 or 220V AC adapters available
- ⇒ 37° C temperature calibration probe

Distributed by:

Stat Fax® 2200 Incubator/Shaker specifications

Incubator

Temperature Range: ambient to 40 degrees C

Resolution: 0.1 °C

Uniformity with Cover: better than +/- 0.4 °C

Mechanism: enclosed, warmed aluminum bed with air circulation Warm up Time: 15 minutes typical, display temperature to check

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, stops mixing

but maintains temperature control after time out

Resolution: 1 second

Range: 1 second to 99 minutes and 99 seconds

Electronic

Display: three, 7 segment, red LED's

Keyboard: 16 key, domed membrane switch, enunciating

Power Requirements: 12V AC, 2 amps, adapters available for 120V or 230V power

sources

Microprocessor: Z80A or Z180

Certifications: NRTL listed, CE Mark

Other

Vessel: holds 2 standard microtiter plates or strip trays

Enclosure: fire-retardant ABS plastic enclosure, with metal base

Dimensions: approx. 11 x 12.5 x 5.75in, 7.2lbs (28 x 32 x 15cm), (3.3kg)