

Stat Fax® 3200 - Microplate Reader

Features

- ➡ Fully automatic
- **➡** Bichromatic optics
- ➡ Onboard data reduction calculations include regressions, curve fitting and cutoff absorbance calculations with step-by-step user prompting
- → Large, non-volatile memory stores over 100 user-entered tests
- ➡ Includes parallel and serial outputs
- ➡ Graphic LCD screen
- → Operates with HP, Canon & Epson® compatible external printers or optional internal printer

Options & Accessories

- Four and six filter models available
- Optional 340nm reading capability
- Computer interface for PC
- ⇒ On-board printer
- Dri-Dye® Check Strips for verifying accuracy, linearity, and repeatability
- Durable carrying case



Stat Fax® 3200 Microplate Reader specifications

Photometric

Linear Measurement Range: -0.20 to 3.0 Absorbance units (A)

Photometric Accuracy: +/-1% or better

Stability: drift of no more than 0.005A in 8 hours Light Source: tungsten lamp with lamp saver feature Wavelengths:

Standard 405, 450, 492, and 630nm

6-VIS 405, 450, 492, 545, 600, and 630nm 6-UV 340, 405, 450, 492, 545, and 630nm

Filter Type: multiple cavity hardcoat interference, 10nm half bandpass

Vessel: Standard 96-well microtiter plates, or strip trays

Electronic

Display: 128x64 pixel, graphic LCD display

Internal Printer option: thermal printer with 80 character per line capability

using 80mm wide thermal paper

External Printer

Keyboard:

Requirements: parallel: 80 column, 2K byte minimum buffer capacity.

> Hewlett Packard, Canon, or Epson compatible 29-key, domed membrane switch, enunciating; plus 4 multi-purpose keys for display input

Power Requirements: 115V or 230V AC, 50-60Hz (switch selectable) Serial Port: 9600 Baud, 1 start bit, 8 data, 1 stop, no parity

Microprocessor:

Non-volatile Memory: battery supported RAM, holds more than 100 tests

and curves

Certifications: NRTL Listed, CE Mark

Software

Speed: reads, and prints absorbances of 96 wells in about two

Calculation Modes: single point calibration, point-to-point curve fit,

> polynomial regression, linear regression (log & linear), cutoff absorbance, multipoint % absorbance

Additional Features: complete user prompting, flags and error messages,

> partial plate reading, alphanumeric test naming, automatic interpretation options, duplicate options, clock and calendar, controls locator, self check system, curve

plotting and editing

Other

Mixer: variable time, fixed speed

Enclosure: fire-retardant ABS plastic cover with metal base

Dimensions: approx. 17x14.5x7in (43x37x18cm) weighs 22lbs. (10.2kg)











