

Stat Fax 4200

Microplate Reader

The Stat Fax® 4200 is a compact, standalone 8-channel microplate reader. Its streamlined design offers touch screen interface, rapid reading, superb optics, onboard curve-fitting software, and built-in printer to meet the requirements of modern laboratories.



Stat Fax® 4200

Microplate Reader Specifications

Photometric

Linear Measurement Range: 0.0 to 4.0 Absorbance units (A).

Photometric Accuracy: +/- 1%.

Stability: Drift of no more than 0.005A in 8 hours.

Light Source: Remote halogen lamp source with lamp saver feature.

Standard: 405, 450, 492, and 630nm. Wavelengths:

6-filter: 405, 450, 492, 545, 600, and 630nm.

Filter options from 405nm to 700nm.

IAD hardcoat interference, 10nm half bandpass. Filter Type: Vessel: Standard 96-well microtiter plates, or strip trays.

Electronic

Display: Interactive 5.7" (14.5cm) graphical touch-screen LCD. Printer:

thermal dot matrix, 20 characters per line, plus

graphics.

115V or 230V AC, 50-60Hz (auto-sensing). Power Requirements:

Interface: USB mouse.

Speed: Reads absorbances of 96 wells in about 10 seconds.

Plate Transport: Stepper motor. Certifications: Pending..

Software

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

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

Additional Features: User-programmable open system, selectable plate

formatting, alphanumeric test naming, automatic interpretation options, duplicate well options, curve plotting and editing, flags and error messages.

Other

Flame-retardant ABS plastic cover and base. Enclosure:

Approx. 8.25"x13".5x17" (21 cm x34.3 cm x43.2 cm). **Dimensions:**

Weighs 12lbs. (5.5kg).

