

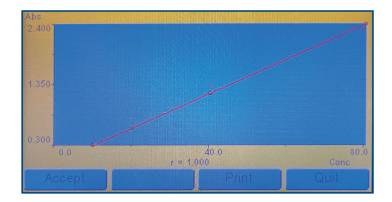
The Stat Fax[®] 4200 is a compact, standalone 8-channel microplate reader. Featuring an intuitive touch-screen interface, rapid reading capability of 96 wells, superb optics, six filters with a filter range of 405-700 nm, maintenance-free design.



| FINITION | | |
|------------|---------------------------------------|------------------------|
| | | Exit |
| Absorbance | | |
| | | Α |
| / Filter | 405 | v |
| | 630 | |
| nk [| NO | Edit |
| | | |
| Save | Run | |
| | Absorb / Filter al Filter nk | al Filter 630 nk NO |

Features of the Stat Fax® 4200

- Economical open system & Compact design
- Test results in 10 seconds per 96 well plate
- Multiple calculation modes
- Touch screen display and on-board printer
- Dependable maintenance-free design
- Up to 120 user programmable stored tests
- Custom filter configurations available



STAT FAX[®] 4200

Semi-automated ELISA Programmable Plate Reader

| Linear Measurement Range | 0.0 to 4.0 Absorbance units (A) |
|-------------------------------|--|
| Photometric Accuracy | +/- (1% +/- 0.010) 0.0 through 1.5 ABS +/- (2% +/- 0.010) 1.5 through 3.0 ABS |
| Deviation (for glass filters) | ≤6% (Tolerance for CIS standards calibration) |
| Stability | Drift of no more than 0.005A in 8 hours |
| Light Source | Halogen lamp with lamp saver feature |
| Standard Wavelengths | Standard: 405, 450, 492, and 630 nm 6-VIS: 405, 450, 492, 545, 600, and 630 nm Filter options from: 405 - 700 nm |
| Vessel | Standard 96-well microplates or strip trays |
| Display | Interactive touch screen 4.5" x 3.5" (14.5 cm) LCD, color graphic display |
| Printer | Thermal with graphic capability, approximately 64 characters per line |
| Speed | Reads, calculates and prints results, in approximately 30 seconds per 12-well strip |
| Calculation Modes | Single point calibration by standard or factor, multi-point calibration with point-to-point curve fit, linear regressions with log, linear, and log-logit selections |
| Test Storage | Stores 120 tests; stores all parameters including wavelengths, calculations, unit codes, linear and normal ranges, standard values, test names, and previous standard curve. |
| Dimensions & weight | Approximately 13.5" x 17" x 8.25" (34 cm x 43 cm x 21 cm) weight: 12 lbs (5.5 kg) |





Awareness Technology, Inc. USA & International tel: +1 772 283 6540 sales@awaretech.com

Awareness Technology, Inc. Europe tel: +43 (0) 2236 892465 info@awaretech.eu

Awareness Technology, Inc. Asia & Africa tel: +971 (06) 557 80 58 info@awaretech.com



Dri-Dye® Check Strips

For performance verification of Stat Fax[°], ChroMate[°], and other microstrip and microplate readers

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