# **STAT FAX® 4700**

## Programmable Open System

### **ELISA Microstrip Reader**



The Stat Fax 4700 is ideal for reading ELISA microwell strips in laboratories and institutions where small runs of ELISA assays are routine. Assays can easily be programmed using the touch screen interface with filters ranging from 340 nm - 630 nm. The robust instrument is factory calibrated and maintenance free.

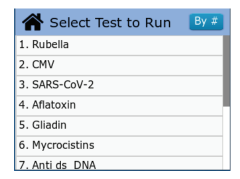


# Run Test Load Manage Tests Settings Unload Utilities

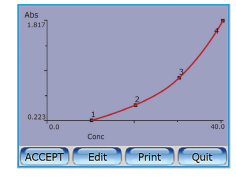
Updated interface for easy navigation

## Features of the Stat Fax 4700

- Economical open system & Compact design
- Three strip loading capacity
- Automatically positions each strip for reading
- Multiple calculation modes
- Touch screen display and on-board printer
- Dependable maintenance-free design
- Up to 120 user programmable stored tests
- ◆ Test results in 30 seconds per 12 well strip
- Custom filter configurations available



Simple to use graphically driven utilities (example tests shown)



High resolution capacitive touch display

# STAT FAX® 4700

## Semi-automated ELISA Programmable Strip Reader

Linear Measurement Range

Photometric Accuracy

Stability Light Source

Vessel

**Standard Wavelengths** 

3 strip loading capacity, (for break apart wells, partial strips

or even a single well can be read)

0.0 to 3.0 Absorbance units (A)

+/- (1% +/- 0.010) 0.0 through 1.5 ABS +/- (2% +/- 0.010) 1.5 through 3.0 ABS

Standard: 405, 450, 492, and 630 nm

6-VIS: 405 - 630 nm 6-UV: 340 - 630 nm

Drift of no more than 0.005A in 8 hours/bichromatic

Non break apart or break apart strips up to 12 wells long

Tungsten-Xenon lamp with lamp saver feature

**Transport mechanism**Auto-Track<sup>™</sup> automatic strip transport Detection Mode

**Display** Interactive touch screen 3.5" (8 cm) LCD, color graphic

display

**Printer**Thermal with graphic capability, approximately 29 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** 120 open channels to store tests

Stores all parameters including wavelengths, calculations, unit codes, ranges, interpretations, calibrator values, test names,

and previous curve

Dimensions & weight Approximately 9"x13.5"x5" (24x34x13 cm) weight: 5 lbs (2.3 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



For performance verification of Stat Fax\*, ChroMate\*, and other microstrip and microplate readers