Anexa 5 Analizator biochimic cu cuva, semiautomat, cu sistem de tip deschis, cod 150240

	Analizator biochimic cu cuva , semiautom	-	Specificatii tehnice Stat Fax
Descriere	Analizator semiautomat destinat analizelor biochimice cu sistem de tip deschis de reactivi		Stat Fax 1904+Mosquito
Parametrul	,	Specificația	
Tip sistem		Sistem deschis de reactivi	Sistem deschis de reactivi
Tip probă	Ser	da	Da
	Plasmă	da	Da
	Urina	da	da
Reagenți	Lichid	da	Da
	Cu posibilitatea de a fi substituiți	da	Da
Incubator	Temperatura termostatare	37°C	37°C
	Capacitatea	minim 8 tuburi	12 tuburi
	cuva	da	Da (Mosquito)
	tip	reutilizabila	reutilizabila
Cuva absorbanta	Volum reactiv/investigatie	≤500 mcl	≤500 mcl
	Temperatura termostatare	37°C	37°C
Regimuri de masurare	Punct final	da	da
	Cinetic	da	da
	Multipoint cinetic	da	da
Sursa de lumină		Minim 6 lungimi de undă	6 lungimi de unda - 340, 405, 450, 505, 545, 600nm
Data management	Display	da	Da, LCD
	Memorie internă	da	da
	Imprimantă integrata	da	Da, termica
Calibrarea	automată	da	Da
Alimentarea	Rețeaua electrică 220 V, 50 Hz	da	220 V, 50 Hz
	Cuva absorbanta tip	Reutilizabila, 2 buc	Reutilizabila, 2 buc
Accesorii	Bec	≥3 buc	3 buc
Consumabile	Eprubete (cuve)pentru incubarea reactivelor compatibile cu incubatorul analizatorului	≥1000 buc	Eprubeta pentru Stat Fax 1000 buc

Anexa 6 Analizator biochimic, semiautomat, cu sistem de tip deschis, cod 150250

	Analizator biochimic, semiauto	omat, cu sistem de tip d	eschis
Descriere	Analizator semiautomat destinat analizelor biochimice cu sistem de tip deschis de reactivi		Specificatii tehnice Stat Fax Stat Fax 1904
Parametrul		Specificația	
Tip sistem		Sistem deschis de reactivi	Sistem deschis de reactivi
Tip probă	Ser	da	Da
	Plasmă	da	Da
	Urina	da	da
Reagenți	Lichid	da	Da
	Cu posibilitatea de a fi substituiți	da	Da
Incubator	Temperatura termostatare	37°C	37°C
	Capacitatea	minim 8 tuburi	12 tuburi
Regimuri de masurare	Punct final	da	da
	Cinetic	da	da
	Multipoint cinetic	da	da
Sursa de lumină		Minim 6 lungimi de undă	6 lungimi de unda - 340, 405, 450, 505, 545, 600nm
Data management	Display	da	Da, LCD
	Memorie internă	da	da
	Imprimantă integrata	da	Da, termica
Calibrarea	automată	da	Da
Alimentarea	Rețeaua electrică 220 V, 50 Hz	da	220 V, 50 Hz
Accesorii	Bec	≥3 buc	3 buc
Consumabile	Eprubete (cuve)pentru incubarea reactivelor compatibile cu incubatorul analizatorului	≥1000 buc	Eprubeta pentru Stat Fax 1000 buc



# Stat Fax® 1904Plus - Chemistry Analyzer

Inset - shown with Mosquito® Aspiration Flow Cell accessory

## **Features**

- ⇒ Bichromatic optical system with six wavelengths including 340nm.
- ⇒ Pre-programmed calculations for both kinetic and endpoint assays.
- ⇒ Twelve-station 37°C incubation block and temperature-controlled read cell.
- ⇒ Easy to use with step-by-step prompting and built-in thermal printer with graphics capability.
- ⇒ Large, non-volatile memory to store more than 50 curves and test parameters.

# Options & Accessories

⇒ Redi-Check® to monitor accuracy, linearity, and repeatability of Stat Fax® Chemistry Analyzer.

# **Mosquito**<sup>®</sup> Aspiration Flow Cell

- ⇒ Powered from the Stat Fax® Chemistry Analyzer.
- ⇒ Keyboard selectable read volume from 250mL to 500 mL.
- ⇒ Software controlled with user prompts.
- ⇒ Internal extra-quiet vacuum pump.
- ⇒ All cables and connectors included.

## **Distributed by:**



# Stat Fax® 1904 Chemistry Analyzer Specifications

**Photometric** 

Linear Measurement Range: 0.0 to 2.5 Absorbance units (A). Photometric Accuracy: +/- (1% of the reading + 0.005A).

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

Light Source: Tungsten lamp with lamp saver feature. Standard Wavelengths: 340, 405, 450, 505, 545 and 600nm.

(alternate filters available from 340 to 700nm)
IAD hardcoat interference, 10nm half bandpass.

Tube Size: 12 mm round is standard.

Minimum sample volume: 1mL for 12mm round tube, 250mL with Mosquito accessory.

Electronic

Filter Type:

Display: Alphanumeric, 16 character LCD.

Printer: Thermal dot matrix, 20 characters per line, plus graphics.

Keyboard: 16-key, domed membrane switch, enunciating. Power Requirements: 115V or 230V AC, 50-60Hz (switch selectable).

Software

Speed: Reads, calculates and prints results - 3 seconds per tube.
Calculation Modes: Single point calibration by standard or factor, multipoint

10

Single point calibration by standard or factor, multipoint calibration with point-to-point curve fit, rate by standard

or factor (batch or singly).

Test Menu: More than 60 open channels to store tests. Stores all parameters

including wavelengths, calculations, unit codes, linear and normal ranges, rate timing, standard values, test names, and previous

standard curve.

Other

Temperature 37°C, block stays on, cell has on/off switch.

Enclosure: Painted flame-retardant ABS plastic cover with metal base.

Dimensions: Approx. 9x13.5x5in. (24x34x13cm) weighs 10 lbs.(4.5kg).

Certifications: NRTL listed, CE mark.

Mosquito<sup>®</sup> Aspiration Flow Cell specifications

Cell

Minimum aspiration volume: 250mL at 7"Hg vacuum.
Other Volume Options: 300, 350, 400, 450, 500mL.

Illuminated Volumes: 21mL. Equivalent Pathlength: 1cm.

Cell Body: Surgical grade stainless.

Windows: 1mm Pyrex.

**Control Module** 

Power Input: 12V DC/0.7A from analyzer.

Valve: Silicone pinch type.

Vacuum Sensor: Piezoresistive bridge type.
Vacuum Regulation: Better than 0.25" Hg.
Vacuum Pump: Self contained.

Full Sensor: Stainless conductivity probe.

Mosquito<sup>®</sup> is compatible with 1900 series chemistry analyzers with 12mm round read cell manufactured by Awareness Technology, Inc.







## **Declaration of Conformity**

Product identification

Product name:

Stat-Fax®, Chemistry Analyzer

Model/Type

P1904

Manufacturer

Name

Awareness Technology, Inc.

Address

1935 S.W. Martin Hwy.

Palm City, Florida 34990

Country

USA

Representative:

**Authorized Representative in Europe** 

Name

Emergo Europe

Address

Prinsessegracht 20 2514 AP The Hague

Country

The Netherlands

tel:

+31 70 345 8570

fax:

+31 70 346 7299

#### **Means of Conformity**

Awareness Technology, Inc. declares that the product listed is in conformity with the Annex III, essential requirements and provisions of Council Directive:

98/79/EC

And is in conformance with the following standards:

EN 61326-1 / EN 55022 EN 61010-1

Signature

Place and Date:

Awareness Technology, Inc.

December 01,2003 Revised May 7<sup>th</sup>, 2018

Signature

Steve Andrus

Name

**Quality Manager** 



# **CERTIFICATE OF REGISTRATION**

This is to certify that the management system of:

# Awareness Technology, Inc.

Main Site: 1935 SW Martin Highway

Palm City, Florida 34990 USA

Additional site: 2325 SW Martin Highway, Palm City, Florida 34990 USA

has been assessed by Intertek as conforming to the requirements of:

ISO 13485:2016

## The quality management system is applicable to:

The design, development, manufacture, distribution, installation and service of IVDD General Laboratory Instruments.

Additional site: Manufacturing, Quality Control, Distribution, Shipping, Installation and Service.

**Certificate Number:** 

9362-8

**Initial Certification Date:** 

March 28, 2012

**Date of Certification Decision:** 

March 24, 2021

**Issuing Date:** 

March 27, 2021

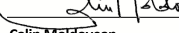
Valid Until:

March 27, 2024









Calin Moldovean

President

Intertek Testing Services NA Ltd., 1829, 32nd avenue, Lachine, QC, H8T 3J1, Canada











#### **Declaration of Conformity**

#### **Product Identification**

Product name	Model/Type	
Microstrip Reader	Stat Fax 300 series	
Wilciostrip Reader	Stat Fax 4700 series	
	Stat Fax1900 series	
	ChemWell 2900 series	
Chemistry Analyzor	Stat Fax 3300 series	
Chemistry Analyzer	Stat Fax 4500 series	
	ChemWell-T 4600 series	
	ChemWell Fusion 4800 series	
ELISA Analyzer	ChemWell2 5100 series	
Automated Analyzer	ChemWell-RPR 5800 series	
	Stat Fax 2100 series	
Microplate Reader	Stat Fax 3200 series	
	Stat Fax 4200 series	
Incubator / Shaker	Stat Fax 2200 series	
Microplate Washer	Stat Fax 2600 series	
Electrolyte Analyzer	ISE 3900 series	
	LumiStat 4100 series	
Luminometer	LuMate 4400 series	
	LumiStat 4900 series	
Microplate Reader	ChroMate 4300 series	

Manufacturer

Name : Awareness Technology, Inc.

Address : 1935 SW Martin Hwy

Palm City, Florida 34991

Country: USA

Representative: Authorized Representative

in Europe

Name : Emergo Europe

Address : Prinsessegracht 20

2514 AP The Hague

Country : The Netherlands

Telephone : +31 70 345 8570 Fax Number : +31 70 346 7299 **Means of Conformity** 

Awareness Technology, Inc. declares that the product

listed is in conformity with the Annex III, essential requirements and provisions of Council Directive: 98/79/EC and is in conformance with the following

standards: EN 61326-1 EMC / EN 61010-1 Safety

Self-certified under the principles of ISO 13485:2016 Registered Medical Device Quality System under ISO

13485:2016

Place and date:

Awareness Technology, Inc.

October 26, 2016 Revised May 7 2018

Signature:

Name: Title: Steve Andrus
Quality Manager