

Tosoh Result Integrity • Multi-Tasking Efficiency

TOSOH BIOSCIENCE





Four Configurations Provide Expansion Capabilities

Features:

- 90 tests/hour throughput
- First result in ~ 18 minutes
- Random access / Continuous processing
- 90 day calibration for most assays
- Simple touch screen operation
- Bar-coded primary tube sampling
- Clot detection
- Automated pretreatment
- Automated dilution from 2 to 1000



AIA-900 Benchtop



AIA-900 Loader Model



AIA-900 with 9 Tray Sorter



AIA-900 with 19 Tray Sorter



Four Configurations for Different Sizes of Labs and Workloads

AIA-900

Benchtop

- 90 tests/hour throughput
- Load 10 racks on board

Dimensions - W/D/H:

40" x 26.18" x 30" 1016 mm x 665 mm x 762 mm

AIA-900

Loader Model

- 90 tests/hour throughput
- Load 10 racks on board

Dimensions - W/D/H:

35.04" x 26.18" x 49.09" 890 mm x 665 mm x 1247 mm

AIA-900

with 9 Tray Sorter

- 90 tests/hour throughput
- Load 9 trays (20 cups/tray)
- Load 10 sample racks
- Load 100 patient samples
- Increased walkaway time with loading 180 test cups

Dimensions - W/D/H:

50.79" x 26.18" x 49.09" 1290 mm x 665 mm x 1247 mm

AIA-900

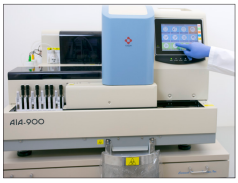
with 19 Tray Sorter

- 90 tests/hour throughput
- Load 19 trays (20 cups/tray)
- Maximize walkaway time with loading 380 test cups
- Load 10 sample racks
- Load 100 patient samples

Dimensions - W/D/H:

59.84" x 26.18" x 49.09" 1520 mm x 665 mm x 1247 mm

Benchtop



Loader Model

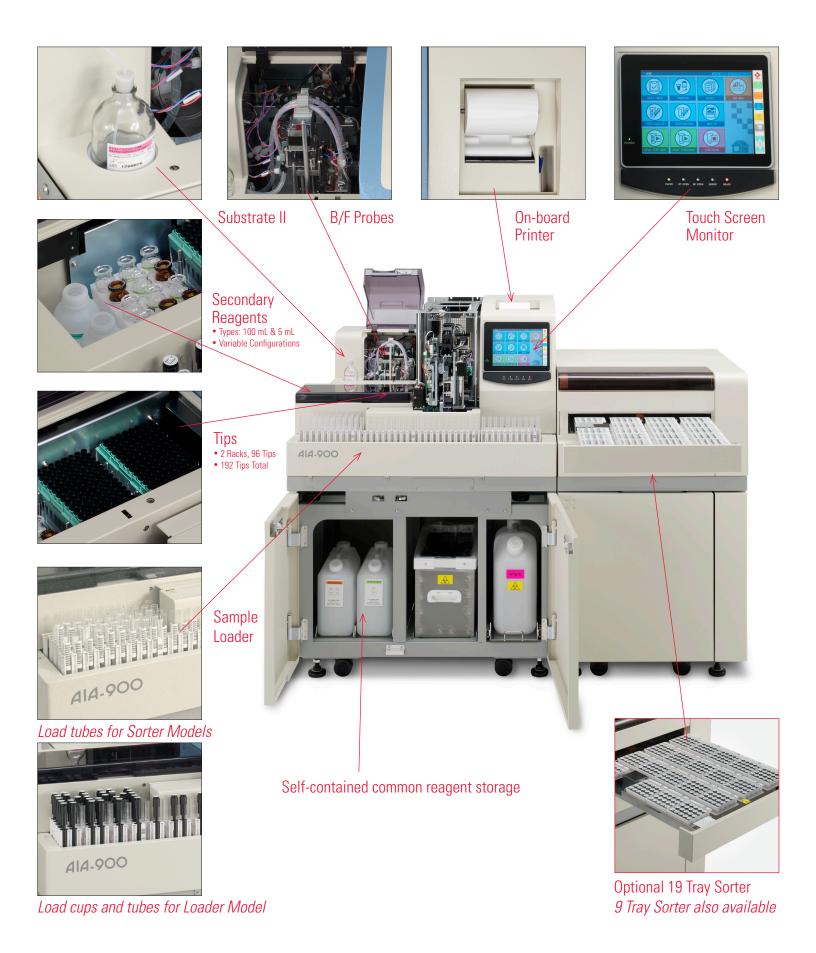


9 Tray Sorter



19 Tray Sorter





AIA-900

Automated Inventory Management Screens

Test Cup Inventory



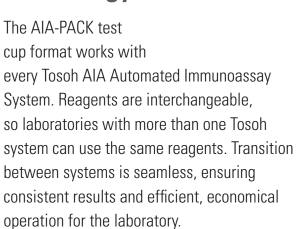
Secondary Reagents



Changing Reagents



Unit Dose Test Cup Reagent Technology



It is very easy for a lab to add a 9 or 19 tray sorter to the instrument. The reagent's performance does not change since the analysis section of the instrument remains the same.

The AIA-900 Requires Minimal Maintenance

Daily Check



Weekly



Monthly



AIA-900 Specifications

Principle of measurement Fluorescent enzyme immunoassay (FEIA) method

Processing method Fully automated continuous random access

Processing ability Max. 90 tests/hour (ST reagent)

Specimen quantity 10 - 125 µL

Specimen clogging detection Pressure detection method

Measurement condition Reaction temperature: 37°C

Reaction time: 10 minutes, 20 minutes, 40 minutes

Specimen dilution function Dilution ratios between 2 and 1000 can be selected for each assay

Detection method Fluorescent measurement (top-top method)

Number of sample rack sets Max. 10

Number of samples and reagent cups Max. 100

Specimen containers 13×75 mm, 13×100 mm, 16×75 mm, 16×100 mm

(outside diameter × length of test tube)

Dedicated sample cups

Specimen barcode Supports CODE39, CODE128, ITF, NW-7, JAN/EAN/UPC, industrial 2of5, and COOP2of5

Sample tip Dedicated tip

Number of installed sample tips Max. 192 tips (96 tips/rack in 2 racks)

Number of reagent sets Max. number of reagent vials: 12, Max. number of reagent bottles: 4

External output RS232C

Power source/consumption 100 - 240 VAC, 50/60 Hz, 300 VA

External dimensions AIA-900 Benchtop- W/D/H:

40" x 26.18" x 30"; 1016 mm x 665 mm x 762 mm

AIA-900 Loader Model - W/D/H:

35.04" x 26.18" x 49.09"; 890 mm x 665 mm x 1247 mm

AIA-900 with 9 Tray Sorter - W/D/H:

50.79" x 26.18" x 49.09"; 1290 mm x 665 mm x 1247 mm

AIA-900 with 19 Tray Sorter - W/D/H:

59.84" x 26.18" x 49.09"; 1520 mm x 665 mm x 1247 mm

Temperature 15 °C - 30 °C (degrees Celsius)

Humidity 40 % - 80 % R.H. (non-condensing)

EMC standard IEC61326-1: 2005, IEC61326-2-6: 2005



Tosoh Bioscience, Inc. 3600 Gantz Road Grove City, OH 43123 Tel: (800) 248-6764 Fax: (650) 615-0415