

One Instrument - Three Configurations

Which Analyzer is Just Right for Your Laboratory?







Loader Model



AIA-900 with 9 Tray Sorter



AIA-900 with 19 Tray Sorter

#PTH 12

The latest addition to Tosoh's family of AIA immunoassay analyzers is available in three configurations, allowing you to choose a system that's *just right* for your laboratory workload.

AUTOMATED IMMUNOASSAY ANALYZER

- Instrument can be re-configured as testing volumes increase
- Throughput of 90 tests per hour
- Utilizes Tosoh's Unit Dose Test Cup reagent technology



AIA-900 Loader Model

AIA-900 Loader Model

- 90 tests/hour throughput
- Load 10 racks on board
- Load up to 5 tests/patient
- First result in ~ 18 minutes
- Random access
- Continuous processing
- Simple touch screen operation
- Bar-coded primary tube sampling
- Clot detection
- Unit Dose Test Cup
- Automated pretreatment
- Automated dilution from 2 to 1000

Dimensions - W/D/H:

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



Simple loading





AIA-900 with 9 Tray Sorter

All the features of the AIA-900 and more...

- 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

9 Tray Sorter



Want the instrument to grow as your testing volume grows? ... *Just turn the page.*





AIA-900

with 19 Tray Sorter

All the features of the AIA-900 and more...

- 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



19 Tray Sorter



Want to transition without worrying about reagent performance? ... *Just turn the page.*

ST-AIA PACK Reagents

Unit Dose Test Cup Technology

- Single, unitized cups use a dry reagent format that requires no pre-mixing, no pre-measuring, no on-board refrigeration and creates no waste.
- Dry reagent format ensures calibration stability of up to 90 days for most assays.
- Reagents have a one year shelf life from date of manufacture.

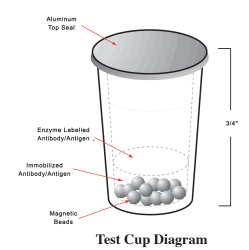


- The AIA test cups and trays are labeled with a test code and lot number for automated scheduling and inventory management on the AIA-900 sorter models. ST AIA-PACK reagents provide a faster turnaround time due to a 10 minute incubation protocol.
- Extensive test menu provides a wide range of immunoassay tests including thyroid, cardiac markers, tumor markers, reproductive hormones, anemia markers, metabolic markers, diabetes, kidney markers and more.

Common Reagents

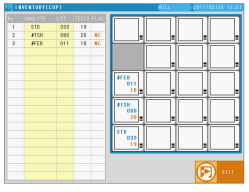
The AIA-PACK test cup format works with every Tosoh AIA Automated Immunoassay System. Reagents are interchangeable, so laboratories with more than one Tosoh system can use the same reagents. Transition between systems is seamless, ensuring consistent results and efficient, economical operation for the laboratory.

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 unchanged.



Automated Inventory Management Screens

Test Cup Inventory



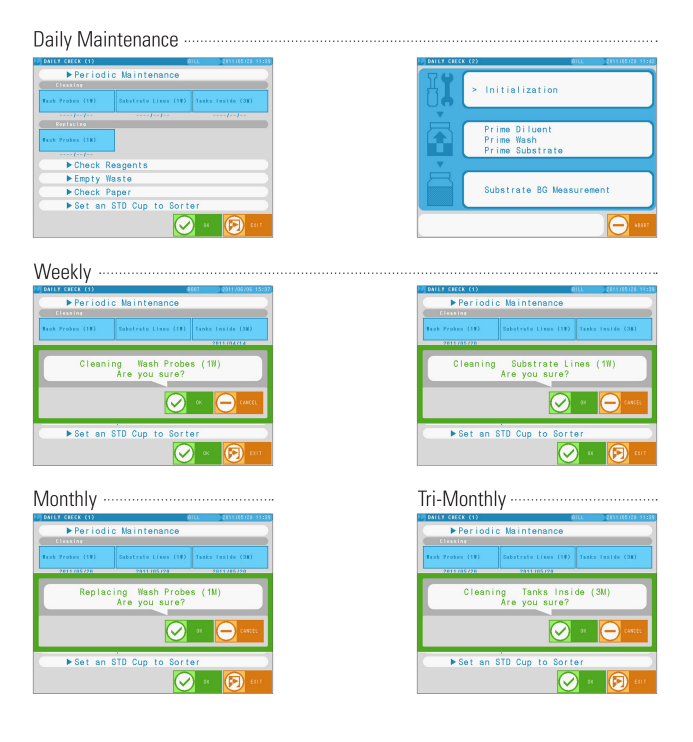
Secondary Reagents

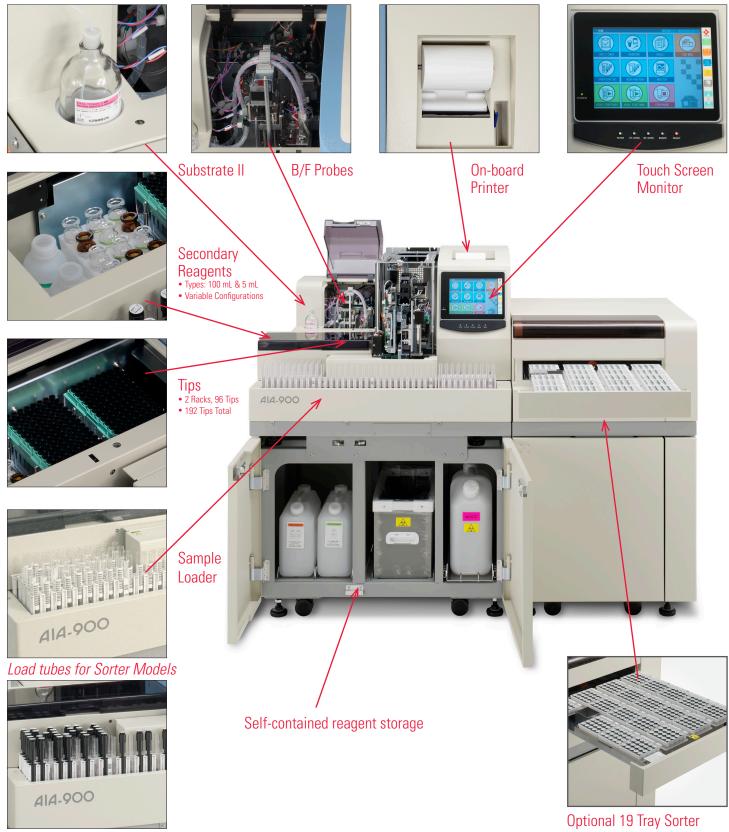


Changing Reagents



The AIA-900 requires minimal maintenance





Load cups and tubes for Loader Model

9 Tray Sorter also available

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 | Antigen-antibody 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 \times 75 mm, 13 \times 100 mm, 16 \times 75 mm, 16 \times 100 mm (0.D. \times 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 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 |
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