



Dynex DSX® 4-Plate ELISA Processing System





About Dynex Technologies

Dynex™ is a leading manufacturer of microplate instrumentation, seamlessly integrating advanced detection with fully-automated sample handling, consumables and accessories. As of 2021, over 3,500 DSX® systems and over 4,000 DS2® systems are in use worldwide in numerous applications including clinical diagnostics, drug discovery, biomedical research and industrial operations, among others.

Headquartered in Chantilly, Virginia, Dynex has a proven track record of high quality products and excellent service and support.

The trusted standard – DSX®. An open, modular ELISA processing system by Dynex Technologies, designed specifically for busy laboratories that require advanced automation. DSX takes microplate analysis to the next level. Powerful, yet cost-eective, DSX can handle virtually any automatable ELISA immunoassay delivering all you need to ensure the rigorous, repeatable analyses required in critical applications.

The most advanced and user-friendly control system available, designed with full walkaway capability. DSX is raising the bar.

About Aspect Scientific

Aspect Scientific specialise in ELISA Automation Systems and offer a range of instrumentation, including the Dynex DSX, capable of automating any ELISA assay.

Combining flexible and open systems with our comprehensive technical service and support to automate your microplate assays, which in turn allows you to implement standardised, accurate and faster testing processes within your laboratory and reduce manual workload.

Any assay, from any kit manufacturer or even in-house developed specialist assays, can all be automated with flexible, open, precise, convenient and reliable instrumentation coupled with our expert Technical Support, Service and Training.

Aspect Scientific are certified as a manufacturer authorised and trained technical service provider for Dynex Technologies ELISA Automation Systems. This allows us to deliver the quality of technical service and support that the equipment manufacturer recommends and guarantees that all work is carried out using manufacturer procedures, by manufacturer trained service personnel and using only genuine Dynex spare parts, test and calibration equipment.

Complete peace of mind that your critical analyses is maintained by the experts to ensure complete reliability and

Complete peace of mind that your critical analyser is maintained by the experts to ensure complete reliability and accurate results.



The Leader in Microplate Automation

The DSX® is a fully-automated, 4-plate processing system that is capable of performing multiple assays per plate.

The DSX's modular design provides flexible configuration and was developed with ease-of-use in mind. The DSX incorporates many features that ensure the quality and security of results and has the performance to handle a wide variety of assays.

Simply put, the DSX offers flexible and reliable sample-in/result-out processing for true walkaway automation.

Ease-of-Use

The DSX® is simplicity at its best. Installation, programming, assay set-up and daily maintenance are all designed to keep you focused on your results, not on the instrument.

- Installation Dynex trained technicians can have your DSX up and running in just a few hours.
- Software Revelation® data analysis software offers a graphical user interface with intuitive Windows®-based operation.

The following advanced features facilitate assay performance:

- The Data Reduction Wizard simplifies the programming of even the most complex assay configurations and calculations.
- Online Help is available to assist with assay set-up and programming.
- Worklist Set-Up The Worklist Load Wizard walks you through the process of setting up the DSX worklist, graphically showing where to place reagents, samples and plates at the beginning of each run.
- Maintenance Daily maintenance can be completed in just a few minutes, including removal of consumables and rinsing the washer.

Modularity

DSX's modular design facilitates upgrades, repairs and reconfiguration. The following modules, which can be quickly and easily removed and/or installed, are available for the DSX:

- Reader
- Washer
- Incubators (space for four)
- Sample ID
- Ambient Drawer
- Electronics Pod (standard)

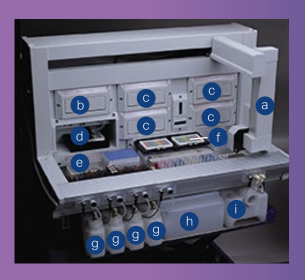
The Benefits of Modularity:

Simple Upgrades

As your laboratory needs grow, the DSX can be easily upgraded by sliding a new module into an existing position, such as adding an additional incubator module. The DSX software automatically recognises the new module.

Simple Repairs

Minimise the impact on your lab's operations and throughput with rapid replacement of modules when repair or replacement is required.



The DSX System:

- a. Robotic arm
- b. Reader
- c. Incubators
- d. Washer
- e. Samples
- f. Ambient drawer
- g. Washer bottles
- h. Tip disposa
- i. Liquid waste disposa
- i. Sample identification

Assay Performance

Pipetting Precision

The pipette uses disposable tips to ensure zero carryover. Pipette precision and accuracy measures:

| | Precision (relative to SD) | Accuracy (delivered volume within 2% nominal) |
|----------------------|----------------------------|---|
| Sample Tip accuracy | <3% above 50µl | ± 2% above 10µl |
| Reagent Tip accuracy | <3% @ 50µl | ± 2% @ 50µl |

Rapid pipetting speed minimizes assay drift, ensuring consisten results across the plate and plate-to-plate.

Assay Performance

Consistent Washing

DSX's unique washer synchronization feature ensures consistent results across the plate, eliminating plate drift issues and lowering overall CVs.

Several user-definable options provide significant programming flexibility:

- Plate-specific height settings
- Super Sweep mode that aspirates liquid in both the Xand Y-axis of plate wells, leaving minimal residual volume
- Well-bottom washing lowers the dispensers to more thoroughly "clean" the base of each well
- Critical washer timing that mimics manual wash steps

Environmental Control

The dark, protective cover extends over the entire work area of the DSX, locking in place during operation.

This covers:

- Protects samples, reagents and reactions from exposure to common environmental contaminants such as light, dust or alkaline phosphatase
- Eliminates assay interruptions required to place or remove light-sensitive reagents
- · Contains potential washer aerosols





The DSX's robotic arm moves microplates and pipettes all samples and reagents.

Dynex Certified Consumables and Service

The DSX® system's innovations include more than just the instrument – the controlled system also includes the sample and reagent tips used. ONLY Dynex Certified Consumables are specifically designed and produced for Dynex instruments, ensuring proper tip fit with superior accuracy and performance.

Beware of imitators who have tried and failed to replicate Dynex's tip designs, leading to unreliable results.

Dynex is known for building robust systems built to last many years with frequent use, but regular maintenance and servicing are also essential to sustain peak performance. Aspect Scientific offers fully comprehensive service contracts to help keep your DSX running like new and up to date for years to come.

Contact Aspect Scientific more details.



QC Features/Process Security

Revelation® Software. Revelation offers powerful QC equations that monitor daily assays. Revelation incorporates Levey-Jennings statistical analysis as part of the onboard comprehensive QC monitoring of assay performance.

LIMS Interface. The LIS-Link application is an optional software package that can be installed on the DSX computer. The LIS-Link application allows the DSX to communicate with the laboratory host computer (LIMS) to download pending test orders and to upload completed assay results.

Learned Error Recovery. To support walkaway automation, the DSX can be trained to perform appropriate error recovery actions if an error condition is detected.

Cover Lock. The dark cover locks automatically when the DSX begins to run, protecting reagents from room light and protecting both samples and reagents from interference.

Sample Identification. An on-board barcode reader tracks samples and plates in process.

Alarms. "Wash Buffer Low" and "Waste Full" alarms, in addition to error/fault detection.

Pipette Security. Fluid level sensing, tip detection, tip-ejection and clot detection functions protect assays as well as the DSX robotic pipette.

DSX® Specifications

Physical Specifications

Dimensions

Width: <1060mm 42 in Depth: <910mm 36 in Height: <800mm 32 in Footprint: <1060 x 610mm 42 x 24 in Bench weight: 136 kg (max) 300 lbs (max) Ship weight: 244 kg (max) 537 lbs (max)

Power Supply

Voltage: 100 – 240 V automatic conversion

Frequency: 50/60 Hz

Power consumption: <800 VA "online" UPS recommended

Reader Specifications

Photometric range: 0.000 to 3.000 OD Spectral range: 405 nm to 690 nm

Precision: ±0.010 OD at 0.000 to 0.500 OD

<1% CV at 0.501 to 2.000 OD <1.5% at 2.001 to 2.500 OD

Accuracy: ±0.01 OD or 2.5%

(0.000 to 3.000 OD) whichever

is greater

Read time: <10 seconds, single wavelength#

<20 seconds, dual wavelength#

Washer Specifications

Manifold 8-way

configuration:

Programmable 50-999 µL

volumes:

Wash containers: 4 wash bottles at 2.0 L,

with level-sensing

Waste container: 8 L with waste full sensor

Residual wash <3 µl per well with dual-axis sweep in

volume: a flat-bottom plate

Dispense precision: ≤5% CV

(with 300 µl in a 96 well plate)

Incubator Specifications

Number of incubators: Up to 4

Temperature range: RT + 7° C to 50° C

Temperature accuracy: ± 1° C

Shaking: >15 Hz periodic or

continuous

Pipetting Specifications

Number of plates: 4

Number of assays: 1 assay per strip or up to 12 assays per plate

Number of sample tubes: 96 Number of reagents: 24

Number of standard/control

bottles: 33 Number of pipettes: 1

Reagent Pipetting

Reagent tip size: 1300µl Number of reagent tips: 41

Reagent pipetting volume: 25 − 1000 µl Reagent pipetting precision: ≤3% CV at 10 shots at any volume in operating range above 50 µl

Reagent pipetting accuracy: +/- 2% of target

volume at 50 µL or greater in operating range (single-shot mode)

Incubator Specifications

Number of incubators: Up to 4

Temperature range: RT + 7° C to 50°C

Temperature accuracy: $\pm 1^{\circ}$ C

Shaking: >15 Hz periodic or

continuous

Process Security

Liquid-level sensing: Yes

(reagents, controls and samples)

Level-sensor system: Pressure differential

Clot detection: Yes
Dispense-anomaly detection: Yes
Tip detection: Yes
Well-fill verification: Yes
Alarms: Yes

Sample Pipetting

Sample tip size: 300µl Sample pipetting volume: 10 – 250 µl

> 10 - 250 μl single-shot 25 - 100 μl multi-shot

Estimated cycle time for

sample pickup to delivery on plate:

<8 seconds^

Time to dispense: 19 minutes (typical)^

 $50\,\mu l$ of 96 samples to plate from sample tubes or deep well plates

Sampling time w/dilutions: <26 minutes (typical)^

Example: 2 stage dilution, 20 µl sample to 400 µl buffer in <26 minutes

sample <3% CV at any operating volume

Single-shot sample ≤3% CV at any operating volume pipetting precision: ≤3% DV at any operating volume above 10 µl

 $\begin{array}{ll} \text{Single-shot sample} & \pm 2\% \text{ of target volume at any} \\ \text{pipetting accuracy:} & \text{operating volume above 10 } \mu \text{I} \end{array}$

Dilution range: 1 part in 190 one-stage dilution,

1 part in 36,100 two-stage dilution

Number of sample tips loaded:

4 racks of 108

Sample tube dimensions: Sample Rack Options Short: 40-75 mm Tubes T5-100 mm Tubes

Ordering Information

| 65100 | DSX Ambient System (no incubators) |
|-------|------------------------------------|
| 65200 | DSX System with 2 incubators |
| 65400 | DSX System with 4 incubators |
| 65600 | Incubator Module |
| 65700 | Sample ID Barcode Scanner Module |

Consumables

| 65930 62910 | 1mL Deep Well Microplate Deep-well strips (250/box) |
|----------------|--|
| 62920 | Reagent tubes, 25 mL (10/pack) |
| 65950 | Reagent tubes, 25 mL (24/Pack) |
| 65920 | Reagent tips (432/box) |
| 65910 | Sample tips (432/box) |
| 65940 | Control vials w/caps (33/pack) |

Specifications are subject to change without notice.

Measured reading time is an average depending upon run conditions.

^ Typical pipetting time is an average. For any given system, the result may vary, either shorter or longer than 15 minutes.

* Factory calibration of the pipette module are carried out using a calibration fluid. DSX is a general purpose microplate processor. It is the customer's sole responsibility to determine the DSX system's suitability for a particular application, including any clinical application, and validate the product for that use in compliance with all applicable legal requirements and policies. Dynex and/or Aspect Scientific makes no representations, warranties, or performance claims with respect to the performance of DSX for any specific application, including clinical application, or for the use of the DSX system with any reagents, assays, or other products.



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.