DS2 Specifications

Physical specifications

Dimensions 21 in 53 cm Depth: 65 cm 26 in 68 cm 27 in 44 kg 97 lb Weight (net): Shipping weight: 100 kg 220 lb

Power supply

Voltage: 100 – 240 V auto-switching 50/60 Hz Frequency: Power consumption: <300 VA

General specifications

Number of plates: 100 per load Sample capacity: Continuous load: Sample-tube size: 10 – 16 mm diameter

40 – 100 mm height Reagent-fluid

8 x 25 mL bottles capacity: 10 x 15 mL bottles Control-fluid

24 x 2 mL vials capacity: (96) 12 x 8 deep-well strips Dilution capacity:

Sample-tip capacity: 216 tips Reagent-tip capacity: 20 tips Assays per plate: Up to 12 Selftest at startup:

Reader specifications

Precision:

Dynamic range: 0 - 3.0 OD400 – 800 nm Spectral range: Filter slots:

Reading channels: 12 plus reference channel Reading modes: Single, dual Read time: <25 sec (single wavelength)

> <50 sec (dual wavelength) <1% CV (<2.0 OD)

<2% CV (2.0 - 3.0 OD)+/- 0.005 OD or 2.5% Accuracy: (whichever is greater)

Washer specifications

Manifold configuration: 8-way 50 – 999 µl Dispense-volume range: Wash cycles: 1 - 9 (repeatable) Residual volume: <3 µl

Yes Super aspirate mode: Wash-buffer capacity: 2 x 2 L Low-buffer alarm: Yes Soak time: 0 – 999 seconds Dispense pressure: Pre-set

Input connector for users' Rinse function: external bottle, any size

1 x 2 L Waste-water container:

Incubator specifications

Temperature range: Ambient +3° C to 40° C Temperature uniformity: +/- 1° C across plate Independent linear Shaking:

> motion 15 Hz (periodic or continuous) Programmable

Time to set temperature: <1 min Temperature monitoring:

Incubation time:

Maximum dilution:

Pipetting specifications

Disposable tips (2 types) Sample-tip range: Tip type 300 μl (10 – 250 μl dispense range) Tip type 1,300 μl (20 – Reagent-tip range:

1,000 µl dispense range) 1 to 5.000

Serial dilutions: Yes Up to 96 samples, Replicates:

standards, and controls) Precision with serum: <3% CV $(10 - 20 \mu I)$ <3% CV (20 – 1,000 μl) Precision with reagents:

Process security

Liquid-level sensing: Yes (reagents, controls, and samples) Level-sensor system: Pressure

differential Clot detection: Foam detection: Dispense-anomaly detection: Yes Tip detection: Yes Well-fill verification: Yes

Software

Alarms:

Computer (not included): Current model desktop or laptop PC running MS Windows® XP (Contact Dynex for current specs prior to purchase)

DS-Matrix™ Controlling software: Unlimited Work protocols (assays): Quantitative and Data processing: qualitative Levey-Jennings: Yes

Westgard rules: Yes Process reporting: Event log + error log

Automatic error recovery: LIMS:

Yes, bi-directional Password access control: Yes, multi-level

Ordering information

62000 DS2 system 62700 Bar-code option

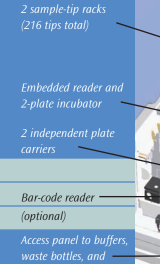
Consumables 62910 Deep-well strips (250/box) 62920 Reagent tubes, 25 mL (10/pack) 62930 Reagent tubes, 15 mL (10/pack) 65921 Reagent tips (432/box) 65910 Sample tips (432/box)

65940 Control vials w/caps (33/pack)

About Dynex

Technologies, Inc. is a leading manufacturer of microplate instrumentation incorporating advanced detection and fully automated sample handling, consumables, and accessories used in clinical diagnostics, drug discovery, biomedical research, and industrial applications worldwide. Founded in 1952, and headquartered in Chantilly, Virginia, Dynex has a proven track record of high-quality products and excellent service and support. Dynex is a Magellan Biosciences company.

Multi-purpose pipetting tool



waste-tip container

INTERIOR VIEW OF THE DS2

Dynex Technologies, Inc.

14340 Sullyfield Circle Chantilly, VA 20151-1621 USA

703.631.7800 Phone

800.288.2354 U.S.Toll free

E-mail: customerservice@dynextechnologies.com

Dynex Technologies Limited

Columbia House, Columbia Drive West Sussex BN13 3HD UK +44 (0) 1903 267555 Phone

E-mail: adminuk@dynextechnologies.com

Dynex Technologies GmbH

Haus 41

12555 Berlin, Germany

+30 (0) 6576 3666 Phone +30 (0) 6576 3670 Fax

E-mail: dynexgermany@dynextechnologies.com



slide-in sample racks (100 samples total)

DS2™ ELISA **Processing System**

Step up to automation with the DS2



You want all the benefits that high-performance automation can bring to your lab improved reliability, accuracy, security, and productivity – but your throughput needs don't justify the expense of large-scale systems on the market.

Introducing the $DS2^{TM}$ – a walk-away ELISA processing system by Dynex Technologies, designed specifically for lower-throughput

The **DS2** represents a major leap forward in electro-mechanics and software design. Reliable, cost-effective, and easy to use and maintain, the DS2 packs amazing automation power in the smallest footprint available.

Improve your testing capabilities today and deliver better, more-accurate results – the **DS2** offers the performance you demand and the value you expect.



The DS2 makes automation easy

Designed with full walk-away capability, the DS2 quickly and easily processes two 96-well microplates and up to 12 different assays simultaneously and features the most user-friendly control system available, chain of custody, and instrument diagnostics. The DS2 delivers samplein / results-out automation of microplate assays:

- Sample dilution and distribution
- Incubation, washing, and reagent dispensing
- Reading with automatic data reduction and quality control
- Automatic bar-code scanning

An open system, the DS2 is ideal for virtually any ELISA application – from clinical diagnostics, such as auto immune and infectious disease – to food safety and drugs-of-abuse testing. Most important, the DS2 has all you need to ensure the rigorous, repeatable analyses required to deliver with confidence the best, most-accurate results.



Ingenious hardware design

Dynex designed the DS2 for efficiency and reliability. The simplified system has few moving parts – one multi-function robot arm does everything from pipetting to operating the bar-code reader. In addition, the DS2's vertical design and patent-pending multi-plate carrier save space, enabling a minimal footprint, with maximum consumable storage:

- 216 sample tips
- 96 dilution vessels in convenient 8-way strips
- 20 reagent tips
- 8 large & 10 medium reagent bottles
- 24 standard/control bottles



Powerful data-reduction options

- Sigmoid, polygon fit
- Linear, quadratic, cubic, and quartic-regression fits
- Cubic-spline, sigmoid, akima, and loglogit fits
- Automatic quality-control equations
- Levey-Jennings charts with Westgard rules
- Thresholding for qualitative assays
- Ratio equations for complex calculations

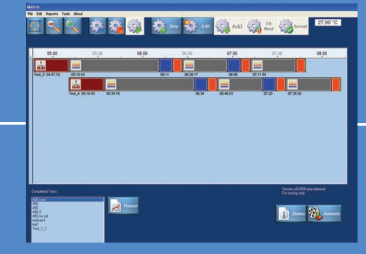
Intuitive, easy-to-use DS-Matrix[™] software for DS2

Dynex invested three years and millions of dollars to develop DS-Matrix[™] software for DS2. Feature-rich and groundbreaking in its process simulation and ease of use, DS-Matrix allows you to rapidly integrate automation in the lab with confidence. The simple, graphical interface means that any lab technician can use the DS2 with minimal training.

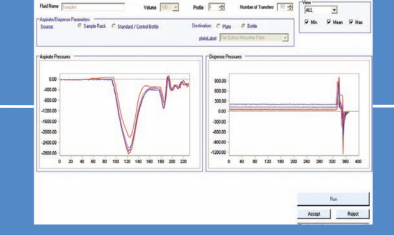


The assay writer, with drag-and-drop icons, walks you through the entire programming process, prompting you step by step, making set-up of your assay a breeze. Did you miss a critical process step in your assay? The DS2 will let you know before you can move on.

No need to waste precious reagents or consumables with multiple test runs to validate your assay. Activate the process simulator, and the system shows you a full animation of the assay steps you've outlined. Want to adjust the assay parameters? You can visualize exactly how it will work before you implement the change.



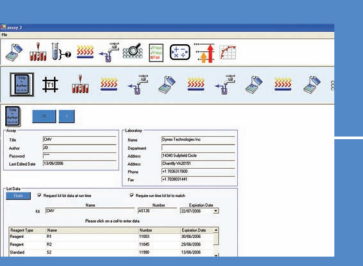
and simulator show you exactly where you are and how critical fluid and sample transfer. much time you have left.



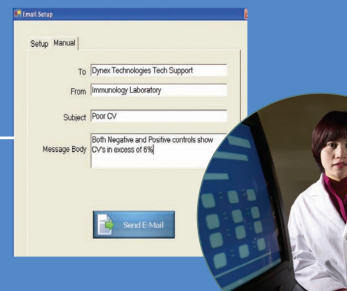
Once you begin running your assay, the process timeline Patent-pending ESP provides in-process verification of

Worry-free system assures accurate results

The DS2 system prompts you if action is required, for example, if you need to add more reagents or wash fluids. You can set up the DS2 to deliver an audible alarm, and/or send you an e-mail outlining the problem. Integrated self-diagnostics make troubleshooting easy. You can even send Dynex technical support a problem description from within the application, with the system information automatically attached.



The system enables recording and assurance of lot-specific data.



Dynex support is just an e-mail or phone call away: techservice@dynextechnologies.com; +1.800.288.2354, or +1.703.631.7800, press option 3.