

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

linkedin.com/company/szaboscandic in



BioSpa™ 8 Automated Incubator

BioSpa 8 is an automated incubator that links BioTek readers or imagers together with washers and dispensers for full workflow automation of up to 8 microplates. Real time control and continuous temperature, ${\rm CO_2/O_2}$ and humidity level monitoring, along with lid handling ensure an ideal environment for cell cultures during all experiment stages, with minimal manual intervention. Link one washer or dispenser, one plate reader or imager, or one of each for start-to-finish workflow automation. BioSpa's software features customizable text or email notifications and alerts, eliminating the need for onsite monitoring.

The software's session timelines and environmental reports allow quick scrutiny of the process and system status. BioSpa 8 automates assay workflows by repeated manipulation and storage of microplates containing live cells or temperature sensitive reagents. BioSpa's OnDemand mode allows multi-experiment processing, with labware addition and removal at any time during the process. BioSpa 8 is ideal for efficient automation of short or long-term cell-based assays and other temperature, gas and humidity sensitive processes.



BioSpa 8 Automated Incubator



BioSpa 8 holds up to 8 microplates and other labware.

Typical Applications:

- Automated live cell assays (liquid handling and/or imaging)
- ELISA automation (wash, dispense, read), all steps except for initial sample dispensing
- Automated kinetic measurements on multiple microplates in parallel
- Automate processes that run over hours, days or weeks

Features:

- Unattended workflow automation integrating sample prep with detection/imaging for up to 8 plates
- Real time temperature and CO₂/O₂ control, with humidity monitoring
- Continuous recording of environment conditions and customized notifications provide detailed assay monitoring and analysis
- Compact system fits in biosafety cabinet, providing the ultimate cell assay protection
- Uncomplicated software and simple integration for rapid implementation with a short learning curve
- OnDemand mode allows for multi-user flexibility and on-the-fly labware addition/removal



R O B O T I C

Configurations:

BIOSPA Automated incubator with 8-plate capacity, incubation to 45 °C, with control and monitoring.

Includes BioSpa software and one alignment kit.

BIOSPAG Automated incubator with 8-plate capacity, incubation to

45 °C and CO_2/O_2 control and monitoring, water pan and humidity monitoring.

Includes BioSpa software and one alignment kit.

See Web site or price list for complete configuration listings and descriptions.



Defining assay steps in BioSpa software.

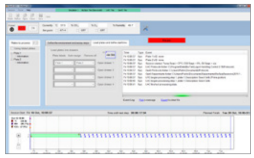


Plate assignment, session details and timeline.



BioSpa 8 integrates with BioTek's microplate washers, dispensers, imagers, and readers for a fully automated assay workstation.



Highland Park, P.O. Box 998 Winooski, Vermont 05404-0998, USA

Phone: 802-655-4040 • Toll-Free: 888-451-5171 Outside the USA: 802-655-4740 www.biotek.com

Specifications:

General

Microplate types: 6- to 1536-well standard height microplates, with or without

lids.

Other labware

supported: Cell culture dishes (60 mm and 35 mm), T25 flasks

Plate capacity: Up to 8 microplates (or other labware)

Air filter: User-replaceable HEPA filter

Plate handler: Robotic arm moves plate to and from BioSpa 8 and

connected instrument; handles de-lidding and re-lidding

of plates.

Compatible BioTek

instruments: Cytation 5, Cytation 1, Synergy Neo2, Synergy H1, Epoch 2

EL406, 405 TS, 405 LS, MultiFlo FX, MultiFlo

Interfacing capacity: 1 or 2 devices: Reader/imager only, washer/dispenser

only, or one of each

Temperature Control

Range: To 45 °C Control resolution: 0.1 °C

Uniformity: ±0.5 °C at 37 °C

CO₂ Control

Range: 0 – 20% Control resolution: ±0.1%

Stability: ± 0.2 at 5% CO₂

O₂ Control

Range: 1-19%Control resolution: $\pm 0.1\%$ Stability: ± 0.2 at 1% O₂

Humidity

rH: 80 to 95% (lidded plates and 5% CO₂)

Source: Removable water pan Water level sensor: Low water level alert

Software

BioSpa Automated

Incubator Software: Provides programming interface for BioTek detection and

liquid handling devices

Allows user notification (text or email) of events and/or

errors in the system

Provides control, monitoring and logging of:

- CO₂/O₂

- Temperature

Provides humidity level monitoring and logging Allows long-term uninterrupted runs up to 2 weeks

Physical Characteristics

Dimensions: With standard base pan extension:

29.5" L x 22" W x 19" H (75 cm x 55 cm x 49 cm)

With fluidics base pan extension:

39" L x 22" W x 19" H (99 cm x 55 cm x 49 cm)

Weight: <85 lbs (39 kg) (without shipping components and an

empty water pan)

Regulatory

CE and TUV marked, RoHS compliant.

Performance specification values represent the average observed factory test values.

Specifications subject to change.

Rev. 141SS092217