Microplate Instrumentation

Read • Wash • Dispense • Automate

BioTek®
Get a Better Reaction.
At BioTek, our goal is to become the number one supplier of microplate based instrumentation and software in the world. However, creating the finest microplate instrumentation is only part of what makes us unique. We also combine an innovative development process with unwavering dedication to customer service to help eliminate the roadblocks in your scientific discovery process. Our company-wide commitment to quality and value is backed by superior customer care, technical service centers, scientific application experts, and a knowledgeable sales force.

This helps to ensure your processes will be rapid, efficient and successful. BioTek promises to consistently exceed your expectations. Our Customer Resource Center is one example of this promise. We want you to Get a Better Reaction through your remarkable individual experience with BioTek. Another example is the introduction of our new patent-pending Synergy™ H4 Hybrid Microplate Reader with Hybrid Technology™. Synergy™ H4 is an exclusive member of the Hybrid Microplate Reader class that provides a complete solution for current and future microplate-based assays, combining the exquisite sensitivity of filter-based detection with the flexibility of monochromator-based detection in one compact unit.

We share our customers’ common goals to advance life science research, facilitate the drug discovery process and to enable cost-effective quantification of disease relevant molecules in the clinic.

This catalog provides an overview of our complete line of microplate instrumentation. For more detailed information, visit our web site at www.biotek.com.

---

**READ**

<table>
<thead>
<tr>
<th>Overview</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synergy™ H4</td>
<td>6</td>
</tr>
<tr>
<td>Synergy 2</td>
<td>7</td>
</tr>
<tr>
<td>Synergy Mx</td>
<td>8</td>
</tr>
<tr>
<td>Synergy HT</td>
<td>9</td>
</tr>
<tr>
<td>Synergy Comparison Chart</td>
<td>10-11</td>
</tr>
<tr>
<td>FLx800™</td>
<td>12</td>
</tr>
<tr>
<td>PowerWave™</td>
<td>13</td>
</tr>
<tr>
<td>Epoch™ &amp; Take3™</td>
<td>14</td>
</tr>
<tr>
<td>ELx808™</td>
<td>15</td>
</tr>
<tr>
<td>ELx800™</td>
<td>16</td>
</tr>
</tbody>
</table>

**WASH**

<table>
<thead>
<tr>
<th>Overview</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELx405™</td>
<td>18</td>
</tr>
<tr>
<td>ELx50™</td>
<td>19</td>
</tr>
<tr>
<td>ELx466™</td>
<td>20</td>
</tr>
</tbody>
</table>

**DISPENSE**

<table>
<thead>
<tr>
<th>Overview</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>MicroFlo Select</td>
<td>22</td>
</tr>
<tr>
<td>MicroFill™</td>
<td>23</td>
</tr>
</tbody>
</table>

**AUTOMATE**

<table>
<thead>
<tr>
<th>Overview</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision™</td>
<td>25</td>
</tr>
<tr>
<td>BioStack™</td>
<td>26</td>
</tr>
<tr>
<td>BioStack Twister™ II</td>
<td>27</td>
</tr>
</tbody>
</table>

**Service & Support**

| Applications Support | 29 |
| Customer Resource Center | 30 |
| Contact Info | 31 |
BioTek offers an extensive range of microplate readers that fit most price and performance profiles, from the patent-pending Synergy™ H4 Hybrid Microplate Reader to the basic ELISA reader, the ELx800™, used in thousands of laboratories around the globe. Included in the BioTek reader product range are multi-mode readers, fluorometers, luminometers and a variety of both monochromator-based spectrophotometers and filter-based absorbance readers.

**Synergy™ H4 Hybrid Microplate Reader**  
Patent-pending Hybrid Technology™ combines high-performance filter-based detection and flexible monochromator-based detection in one compact instrument. Synergy H4 is BioTek’s most versatile microplate reader.

**Synergy 2 Multi-Mode Microplate Reader**  
Optical filters and dichroic mirrors are used for high performance in fluorescence. An ultra-low noise detector ensures the best luminescence sensitivity available today. The Synergy 2 also incorporates BioTek’s signature monochromator-based absorbance system.

**Synergy Mx Multi-Mode Microplate Reader**  
This fully monochromator-based multi-mode reader is extremely easy to use and provides more flexibility than filter-based systems.

**Synergy HT Multi-Mode Microplate Reader**  
An entry-level multi-mode reader used in thousands of laboratories worldwide for life-science research applications.

**Synergy 2SL Luminescence Microplate Reader**  
The Synergy 2SL luminescence microplate reader is available with or without reagent injectors, and may be upgraded with other Synergy 2 detection modules.

**FLx800™ Fluorescence Microplate Reader**  
a fluorescence and luminescence microplate reader with an outstanding price/performance ratio. For fluorescence detection, Synergy multi-mode readers are also available in fluorescence-only configurations.

**PowerWave™ Microplate Spectrophotometer**  
High-performance microplate spectrophotometers that read from 200 to 999 nm without filters. Temperature control and shaking are included with all models.

**Epoch™ Microplate Spectrophotometer**  
Outstanding performance at an accessible price are the hallmarks of the Epoch monochromator-based microplate spectrophotometer, ideal for a wide range of UV/Vis applications.

**ELx808™ Absorbance Microplate Reader**  
Fast measurement, superior incubation and exceptional optical performance highlight this filter-based microplate reader, suitable for a wide variety of endpoint or kinetic assays for the research or clinical laboratory.

**ELx800™ Absorbance Microplate Reader**  
a compact, cost effective, yet high quality filter-based microplate reader for use within the clinical and life science research laboratory.
Synergy™ H4 Hybrid Microplate Reader

QuickFacts:
- Hybrid Technology: high performance filter-based detection, flexible monochromator-based detection
- Compatible with Take3® Multi-Volume Plate with 2 µL micropots for low-volume assays
- Fluorescence intensity (FI), Fluorescence Polarization (FP), Time-Resolved Fluorescence (TRF), TR-FRET, High-Performance Luminescence, UV-Visible Absorbance
- Variable bandpass selection system adds flexibility
- Validated with HTRF®, LANCE®, AlphaScreen®,/AlphaLISA®, Lanthascreen®, Transcreener® and more

Synergy™ H4 with Hybrid Technology™ is a patent-pending multi-mode detector that combines the optical systems of Synergy Mx and Synergy 2 in one compact instrument. It is the ideal instrument for research and drug discovery applications when having to choose between flexibility and performance is not an option. The monochromator-based optics provide a high level of flexibility: any wavelength can be used from the low UV to the near infrared. The quadruple grating monochromators, equipped with a variable bandpass selection system, is ideal for spectral scanning applications. The filter-based optics use dichroic mirrors for enhanced performance. This system is faster and more sensitive than the monochromator optics. A dual reagent dispenser option is available for inject and read assays such as flash luminescent assays and fluorescent ion channel assays. Additional read modes include fluorescence polarization, time-resolved fluorescence and AlphaScreen/AlphaLISA.

Synergy™ 2 Multi-Mode Microplate Reader

QuickFacts:
- High performance: deep-blocking filters and dichroic mirrors for fluorescence
- Monochromator-based absorbance: no-filters from 200 to 999 nm
- Compatible with Take3® Multi-Volume Plate with 2 µL micropots for low-volume assays
- Fluorescence intensity (FI), Fluorescence Polarization (FP), Time-Resolved Fluorescence (TRF), Luminescence, UV-Visible Absorbance
- Validated with HTRF®, LANCE®, AlphaScreen®/AlphaLISA®, Lanthascreen®, Transcreener® and more

Synergy™ 2 is BioTek’s high-performance multi-mode microplate reader designed for research and drug discovery applications. Its fluorescence detection system uses deep blocking filters and dichroic mirrors for the highest level of performance. The dedicated absorbance detection system is monochromator-based, providing high flexibility in this read mode: work from 200 to 999 nm without filters. A low-noise photomultiplier tube (PMT) coupled with a liquid light guide is used for best performance in luminescence mode. A dual reagent dispenser option is available for inject and read assays such as flash luminescent assays and fluorescent ion channel assays. For temperature sensitive assays up to 65°C, all configurations come with an advanced 4-Zone™ temperature control system.

Patent-Pending Hybrid Technology

<table>
<thead>
<tr>
<th>The choice is yours.</th>
<th>Filter-based</th>
<th>Monochromator-based</th>
<th>Hybrid Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Scanning</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Flexible Wavelength Selection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Take3® 2µL Micropots</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Highest Sensitivity</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Fastest Read Speed</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>F-Filtered Luminescence</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>AlphaScreen®/AlphaLISA</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

With the combined benefits of filter-based and monochromator-based optics, the Synergy H4's hybrid optical system covers more applications than any other BioTek reader.

Flexibility and Sensitivity

Fluorescence intensity assay data: the filter-based system typically delivers tighter coefficients of variation (%CV) and higher Z’ values, while the monochromator-system often provides a higher assay window because of its low intrinsic noise.

Compatible with Automation

Synergy 2 is easily integrated into robotic systems, and has been validated with all major screening detection technologies including TR-FRET, fluorescence polarization, and AlphaScreen.

High-Performance Filter-Based Detection

The combination of deep blocking interference filters and dichroic mirrors provides very high performance in all fluorescence read modes (fluorescence intensity, fluorescence polarization, time-resolved fluorescence, AlphaScreen/AlphaLISA).
Synergy™ Mx Multi-Mode Microplate Reader

**Quick Facts:**
- Fully monochromator-based
- Compatible with Take3™ Multi-Volume Plate with 2 µL microspots for low-volume assays
- High performance fluorescence (top and bottom), absorbance and dedicated luminescence detection system
- Variable bandpass selection system adds flexibility
- Cuvette port to measure standard 1-cm path cuvettes
- Optional dual reagent injector automates inject and read assays

Ultra Fine-Tuned™ Technology is what sets the Synergy™ Mx Multi-Mode Reader apart. Its quadruple monochromator system selects wavelengths with a repeatability of ± 0.2 nm. Its top optical head can focus up and down on the samples with a 100 µm resolution.

Four slits on the excitation and emission side provide a choice of 16 bandpass combinations for every wavelength pair. Its advanced 4-Zone™ temperature control system incubates up to 65°C with a precision of ± 0.5°C at 37°C. Those unique features and BioTek’s exclusive focus on microplate instrumentation and software make the Synergy Mx the most precise, sensitive and flexible multi-mode microplate reader available today for life science research applications.

Flexible Quadruple-Grating Monochromator System

A quadruple grating architecture increases sensitivity, reduces stray-light and provides smooth spectral scanning functionality.

Fluorescence Spectral Scanning

Excitation and emission spectra measured on Synergy Mx. Any wavelength can be selected from 250 nm to 900 nm in 1 nm increments.

Synergy™ HT Multi-Mode Microplate Reader

**Quick Facts:**
- Compatible with Take3™ Multi-Volume Plate with 2 µl microspots for low-volume nucleic acid quantification
- Filter-based top and bottom fluorescence system provides high performance for a wide range of applications
- Monochromator-based absorbance system: work from 260 to 999 nm without filters
- Low-noise photomultiplier tube for high performance in luminescence mode
- Optional dual reagent injector automates inject and read assays

Used in thousands of laboratories worldwide, this entry-level multi-mode reader is ideal for life science research applications. It includes a sensitive filter-based top/bottom fluorescence system and a flexible monochromator-based absorbance detection system. Combined with Gen5™ Data Analysis Software, Synergy™ HT is commonly used for a variety of applications. Its fluorescence system can be used for sensitive DNA quantification assays, or cell-based FRET assays. Its monochromator-based absorbance optics enable nucleic acid quantification at 260 nm, ELISA assays, or cell-growth assays at 620 nm. Its low-noise luminescence optics are used in luciferase gene expression assays, as well as cell proliferation or cytotoxicity assays based on ATP detection.

Take3 Multi-Volume Plate

Combined with the Take3 Multi-Volume Plate, the Synergy HT can measure samples down to 2 µl.

Filter-Based Fluorescence

In Fluorescence mode, filters with dye specific bandwidths provide high sensitivity for all applications. No matter what fluorescent label is used, the optical system can be configured to exactly match its spectral characteristics.
Synergy HT  |  Synergy Mx  |  Synergy 2  |  Synergy H4
--- | --- | --- | ---
**Value** | **Flexibility** | **Performance** | **Hybrid**

**Key Facts**
- Monochromator-based UV-Visible Absorbance: •
- Fluorescence Top/Bottom: •
- Luminescence: •
- Reagent Injectors: •
- Filter-based Fluorescence: •
- Monochromator-based Fluorescence: •
- TRF & TR-FRET: •
- Fluorescence Polarization: •
- AlphaScreen: •
- Hybrid Technology: •

**Performance Specifications**
- Fluorescein Typical – Top: 5 pM
- Fluorescein Typical – Bottom: 5 pM
- ATP Typical – Flash Luminescence: 30 amol
- Polarization Typical – 1 nM Fluorescein: 3 nM std. deviation
- Europium Typical: 60 fm
- Fastest Read Speed 96-/384-Well Plates: 14 s / 26 s

**General Specifications**
- Microplate Type: 6- to 384-well
- Temperature Control System: to 50°C
- Microplate Shaking: •
- Automation Friendly: •
- OD Dynamic Range: 0 - 4.0
- OD Resolution: 0.001
- OD Bandpass (nm): 2.4
- Fluorescence Wavelength Range: 200-700 nm
- Fluorescence Bandpass (nm): Filter-dependent
- Injection Volume Range: 5 - 1000 μL
- Gen5 Software Included: •

* Specifications subject to change

---

Which Synergy is right for you?

Choose from four Synergy models – from a basic multi-mode reader to a high-performance Hybrid multi-mode reader. Each model has a range of detection modes, features and options so that you can select the one that’s perfect for your applications.

Can’t decide? We’re happy to recommend the best solution for your needs, or to arrange for a product demonstration. Visit www.biotek.com for more information.

Partners
Through reagent vendor partnerships, you are assured that our readers perform optimally with a wide range of assays. Application notes available on www.biotek.com present data obtained in partnership with these companies and the conditions required to perform these assays on BioTek’s equipment.
The FLx800™ provides researchers with outstanding value by combining excellent performance and ease-of-use at a price much lower than traditional fluorescence-luminescence microplate readers. The design features a low-noise detection system for increased performance in both fluorescence and luminescence modes. The FLx800 includes several models with options that meet the specific needs of research and clinical users, including the ability to read multiple microplate types and PCR plates. The FLx800 includes onboard data reduction software or can be interfaced with BioTek’s easy-to-use Gen5™ Data Analysis Software.

**Quick Facts:**
- Top and bottom fluorescence measurements for a wide variety of applications
- Sensitive luminescence detection
- Great price/performance ratio
- Automatic reagent injector available
- Temperature control option to 50°C
- Can read PCR plates

The PowerWave™ Microplate Spectrophotometers use advanced monochromator optics for high performance from low UV to near infrared applications. All models include BioTek’s superior 4-Zone™ temperature control system, robust shaking, and automatic pathlength correction to cover a broad range of applications. Typical assays run on the PowerWave include nucleic acid quantification at 260 nm, 260/280 nm nucleic acid purity assessment, enzyme kinetic assays, ELISA assays, or cell-growth assays at 620 nm. Three models are available: the flexible PowerWave XS2 can accommodate any plate type from 6- to 384-well microplates as well as BioTek’s Take3™ Multi-Volume Plate. The ultra-fast PowerWave HT can read a 96-well microplate in 5 seconds. And the high-value PowerWave 340 can read 96-well microplates at any wavelength above 340 nm.

**Quick Facts:**
- Monochromator optics with Xenon flash lamp for all applications from 200 nm to 999 nm
- Automatic pathlength correction based on infrared absorption of water
- Precise 4-Zone temperature control system with tight ± 0.5°C variation specification
- Robust shaking mechanism for 24/48 hour cell-growth assays
- Advanced Gen5™ Data Analysis Software

Visit www.biotek.com for additional product information, specifications, applications and more.
The Take3 Multi-Volume Plate is designed to allow up to sixteen 2 µL sample measurements. With its unique Gen5 Data Analysis Software interface, protocols for dsDNA, ssDNA, RNA and protein samples make low volume quantification fast and easy for one or multiple samples. Take3 also allows measurement of patented BioCells or a standard cuvette.

Quick Facts:
- Multi-volume, multi-sample system
- 200 nm to 999 nm in 1 nm increments
- 6- to 384-well microplate reading capability
- Take3™ Multi-Volume Plate compatibility for low volume 2 µL microspots, BioCell™ or cuvette measurements
- Wavelength scanning, end point, kinetic and well area scanning
- Automated pathlength correction for direct quantification

ELx808™ Absorbance Microplate Reader

High quality optics and rugged design are the hallmarks of the ELx808™ Absorbance Microplate Reader. The 340 nm – 900 nm wavelength range encompasses a wide range of potential applications for this multichannel reader. The ELx808 offers the unsurpassed 4-Zone™ natural convection incubation, providing excellent stability for temperature sensitive assays like endotoxin analysis and long-term bacteria and yeast growth studies. Through the optional control of Gen5™ Data Analysis Software, the ELx808 becomes even more efficient, easy-to-use and powerful, for a variety of microplate based applications. Endpoint and kinetic measurements are easily defined and analyzed through Gen5 Data Analysis Software, but when bench space is a premium or a computer interface isn’t available, the ELx808 offers extensive user-programmable software with curve-fitting, data transformation and other analysis options.

Quick Facts:
- 4-Zone™ temperature control option provides excellent reproducibility for temperature-sensitive assays
- Fast kinetic measurements in intervals as short as 6 seconds with multiple kinetic analysis options
- Compatible with Gen5™ Data Analysis Software
- 6-filter capacity
- Endpoint, kinetic and linear well scanning read modes

The new Epoch™ Microplate Spectrophotometer is a monochromator-based microplate absorbance reader that offers superior functionality for the life science laboratory...without breaking the budget. The UV/VIS optical system, with continuous wavelength selection, is ideal for nucleic acid quantification and a myriad of other biomolecular and ELISA assays. No need to purchase interference filters to meet the lab’s assay requirements...the entire 200 – 999 nm wavelength range is always available! Along with endpoint reading, Epoch can also perform spectral scanning, kinetic and well area scanning measurements. Controlled by the user friendly Gen5™ Data Analysis Software, data collection, analysis, exporting and reporting are completely customizable. Even with its powerful capabilities, Epoch is priced in the range of most high performing filter-based absorbance readers, filling a void in today’s microplate reader options through its smart design and unique feature set. When used with the optional Take3™ Multi-Volume Plate, samples with volumes as low as 2 µL are easily measured, making Epoch a truly “multi-volume, multi-sample, multi-application” system.

Quick Facts:
- Multi-volume, multi-sample system
- 200 nm to 999 nm in 1 nm increments
- 6- to 384-well microplate reading capability
- Take3™ Multi-Volume Plate compatibility for low volume 2 µL microspots, BioCell™ or cuvette measurements
- Wavelength scanning, end point, kinetic and well area scanning
- Automated pathlength correction for direct quantification

Visit www.biotek.com for additional product information, specifications, applications and more.
**Absorbance Test Plate**

BioTek’s Absorbance Test Plate is a convenient tool for GMP/GLP compliance. Fast and easy testing of the ELx800’s optical system allows for worry-free, uninterrupted operation. Use on the ELx800 alone, or through the Gen5 Data Analysis Software diagnostic interface for reporting and results archiving.

**Quick Facts:**
- Reliable and robust design
- 6- to 384-well microplate reading capability
- Gen5™ Data Analysis Software compatible
- 5-filter capacity
- Extensive onboard data analysis

**Gen5 Data Analysis Software Adds Assay Flexibility**

Expand the ELx800’s applications with Gen5 Software, and customize the data views and data output to suit your laboratory’s requirements. User selected data, results and sample information are easily exported to a LIMS/LIS acceptable file format.

---

The ELx800™ is a compact, robust microplate reader ideally suited for applications within the clinical and life science research laboratory. When interfaced with BioTek’s Gen5™ Data Analysis Software, the ELx800 applications are expanded to include kinetic and well area scanning measurements in microplates from 6- to 384-well. When space or budget are limited, the ELx800 offers extensive onboard software, complete with multiple curve fit options, data transformations, cutoff and assay validation calculations. The outstanding performance of this hardworking microplate reader and its proven reliability makes the ELx800 an unbeatable value for your laboratory.

---

BioTek is world renowned for manufacturing the most reliable microplate washers on the market. From basic ELISA to sensitive cell washing to bead washing, the ELx405™, ELx50™, and EL406™ are configured with many options to meet a myriad of assay requirements. Each is equipped with comprehensive and easy-to-use onboard software for the utmost flexibility in operation. BioTek’s Liquid Handling Control™ PC software adds the convenience of assay-specific protocol requirement definition in a familiar Microsoft® Windows® environment. The ELx405 and EL406 are compatible with BioTek’s BioStack™ automation products for increased throughput and unattended operation.

**ELx405™ Microplate Washer**

The most versatility in 96- and 384-well washing available today, along with BioTek’s patented Dual-Action™ manifold and Ultrasonic Advantage™ for reduced assay failure. Models with biomagnetic separation and vacuum filtration expand the ELx405’s range for full microplate washing.

**ELx50™ Microplate Strip Washer**

Its compact footprint contains a powerhouse of washing capabilities unsurpassed in its class. The washer’s excellent dispense precision and evacuation efficiency supports 96- and 384-well strip or plate washing for ELISA, biomagnetic separation and vacuum filtration applications.

**EL406™ Microplate Washer Dispenser**

The only instrument on the market offering fast microplate washing along with both peristaltic and microprocessor-controlled syringe drive reagent dispenser technologies to optimize liquid handling processes in the microplate format, including complex wash routines.
The ELx405™ Microplate Washer:

- **Sensitive Cell Assays**
  - Before (A/C) and after (B/D) washing two wells containing HEK cells using a standard dispense flow rate.

**QuickFacts:**
- Industry leading washer
- Specifically designed for cell-based assays
- Bead-based assays and standard ELISAs
- 96- and 384-well full microplate washing
- Unique Ultrasonic Advantage™ for automated self-maintenance
- Automated four-buffer switching
- Compatible with BioTek’s Liquid Handling Control™ Software

The ELx405 accessory modules accommodate full plate washing of polystyrene and magnetic bead assays.

**Multiple Washers In One**

- ELx405 accessory modules accommodate full plate washing of polystyrene and magnetic bead assays.

**High Strength Biomagnetic Separation**

- BioTek’s recognized leadership in full plate microplate washers extends to the ELx50™ Microplate Strip Washer. Its compact footprint contains a powerhouse of washing capabilities unsurpassed in its class. The washer’s excellent dispense precision and evacuation efficiency supports 96- and 384-well strip or microplate washing. Comprehensive onboard software makes programming quick and easy. An available module for biomagnetic separation allows washing of magnetic bead assays, while a vacuum filtration module allows a user to process polystyrene bead assays, widely used in many diverse applications such as those incorporating Luminex xMAP® technology. The ELx50’s vacuum filtration module is also well suited for filtration-to-waste processes such as PCR cleanup after DNA amplification to remove unwanted residues or reaction by-products with filtrate.

**Fast and Efficient Vacuum Filtration**

- An available vacuum filtration module automates the washing of 96-well filter bottom plates. Vacuum is adjusted via a range of settings for optimal performance with various filter pore sizes.

**Visit www.biotek.com for additional product information, specifications, applications and more.**
Optimized Wash Module Design

The EL406™ Combination Washer Dispenser offers fast, full plate washing along with three reagent dispensers in one, compact instrument—all from the recognized industry leader. The EL406 incorporates BioTek’s patented Dual-Action™ manifold, optimized washing for loosely adherent cell monolayers, built-in patent-pending Ultrasonic Advantage™ for unattended wash manifold maintenance and up to four wash buffers for complex wash routines in 96-, 384- and 1536-well microplates. The EL406 also offers full microplate washing of magnetic microspheres used in a growing number of multiplex assays and bead-based ELISAs along with reagent dispensing. Developed in conjunction with leaders in genotyping, gene expression and protein assays built upon the Luminex xMAP® platform, BioTek’s magnets incorporate high-energy neodymium iron boron magnets for rapid and efficient separation of beads with superior retention. Up until now, scientists had to choose their microplate dispenser technology—usually between either a peristaltic or syringe pump. Each of these technologies has its unique advantages. The EL406 eliminates the need to choose, offering both dispenser technologies on a single platform plus microplate washing. Now you can simply press a button and walk away.

Quick Facts:

• Fast microplate washing and dispensing
• Up to three reagent dispensers
• 96-, 384- and 1536-well microplates
• Bead based assays and standard ELISAs
• Automates long and tedious assay liquid handling processes
• Automated four-buffer switching

Liquid Handling Control™ Software

Liquid Handling Control is a powerful yet flexible interface for EL406 users, offering totally unattended operation and the ability to define protocols from the PC or downloaded to the instrument’s keypad.

BioTek offers two different microplate reagent dispenser platforms, the MicroFlo™ Select and the MicroFill™. Each incorporates a specific fluid delivery technology to encompass the vast spectrum of dispensing requirements. Our reagent dispensers offer simple, repeatable and precise liquid delivery throughout their defined volume range. Both are compatible with BioStack™ automation products for increased throughput and unattended operation. BioTek’s Liquid Handling Control™ software offers full control of the MicroFlo Select Dispenser with StepWise™ protocol creation that even novice users will find easy to use.

MicroFlo™ Select Dispenser

BioTek’s latest development in peristaltic pump technology offers a wide range of dispense volumes, flow rates, and dispense heights in 6- to 1536-well microplates.

MicroFill™ Microplate Dispenser

BioTek’s microprocessor controlled syringe drive technology provides outstanding precision and accuracy while dispensing to 24-, 96-, and 384-well microplates.
MicroFlo™ Select Dispenser

MicroFlo™ Select offers superior microplate dispensing flexibility and a wide range of choices in dynamic dispense volumes, microplate types, sample tube sizes and automated dispense height adjustment. Accurate dispensing technology delivers full and reproducible incremental volumes of liquid within its specified volume range, even after numerous autoclave cycles. For cell-based assays, angled dispensing minimizes disturbance in wells, helping to retain the cell monolayer. For assays involving precious reagents, MicroFlo Select’s minimum prime volume is just over 1 mL. The built-in priming trough is designed to allow both recovery of reagents or to send primed reagent directly to waste. MicroFlo Select is easily integrated with BioStack™ automation products for unattended operation. Alternatively, robotic integration of MicroFlo Select to third party automated systems is seamless with available NET based interface software. BioTek’s optional Liquid Handling Control™ Software allows dispense protocols to be created and run from the PC or downloaded to the onboard user interface.

QuickFacts:
- Convenient peristaltic pump technology
- Unmatched volume range down to 1 µL
- Speed – dispense 1536 wells in 18 seconds
- Cassettes autoclaved without recalibration
- Skip microplate columns or rows for customized dispense patterns
- Easily automated with commercial robotic systems

Widest Range in Accommodated Labware

MicroFlo Select accommodates 6- to 1536-well microplates, PCR trays, deep well blocks, microtubes and other tube configurations up to 4 inches high.

Confidence-Plus Lifetime Warranty

Due to their unique design and incorporation of the highest quality materials, MicroFlo Select dispense cassettes are guaranteed, even after continuous use and repeated autoclave cycles.

MicroFill™ Microplate Dispenser

MicroFill™ offers an economical, compact, and reliable alternative to other microplate dispensers. The microprocessor controlled syringe pump provides accurate and precise dispensing without the time-consuming recalibration, cassette replacement, and maintenance commonly associated with other dispensers. Autoclavability of the entire fluid path is available for those applications requiring sterility. User-controlled dispense flow rates allow low- to high-velocity dispensing for both biochemical and cell-based assays in 24-, 96-, and 384-well standard and low-profile microplates. Deep well blocks are also accommodated with flexible volume ranges from 5 µL to 6,000 µL per well.

QuickFacts:
- Accurate and precise dispensing
- Low maintenance syringe pump design
- Requires no recalibration
- Ideal for medium and high volume dispensing
- Unique carrier accommodates varying microplate heights in 24-, 96- and 384-well formats
- Up to 75 protocols stored onboard
- Autoclavable design

Superior Performance

MicroFill repeatedly delivers reagents across a range of sample viscosities. Typical performance is 1.5% CV at 80 µL.

Sterile Fluid Path

MicroFill’s autoclavable syringe pump is quickly changed for guaranteed sterility and no reagent carryover.
BioTek’s automation products provide speed, flexibility and unattended operation when configured with BioTek’s line of reading, washing and dispensing products. The result is a scalable, cost-effective system that can adapt to your changing requirements. Additionally, the BioStack™ and Precision™ products can be integrated with most commercially available robotic arms to expand any automated system’s microplate capacity.

Precision™ Automated Microplate Pipetting Systems

A unique range of compact and affordable pipetting systems for your laboratory’s specific liquid handling needs. Single, 8- and 12-channel transfer tools are available, along with bulk reagent dispensers, to meet varied requirements in a wide range of sample tubes, microplates and reagent reservoirs.

BioStack™ Microplate Stacker

A compact microplate stacker to use with BioTek microplate readers, washers, dispensers and liquid handling systems. BioStack is easily configured to meet automation needs.

BioStack™ Twister II Microplate Handler

For higher throughput automation needs, BioStack Twister II can integrate one or multiple instruments for walkaway automation.

Precision Power Software

Precision Power offers complete Precision control with powerful and flexible protocol creation under Microsoft® operating systems. Precision Power expands the instrument’s dynamic capabilities with a graphical program simulator, sample ID tracking and integration of up to two BioStack Microplate Stackers.

Space Efficiency

Precision’s compact footprint is perfect for installation inside standard size biological safety cabinets.

Quick Facts:

- Replaces manual pipetting
- Small, compact footprint fits in standard size biological safety cabinets
- Affordable alternative to high-end liquid handlers
- Accommodates 96- and 384-well microplates with no hardware change
- Easy set-up and programming with Precision Power™ PC software

Visit www.biotek.com for additional product information, specifications, applications and more.
BioStack™ Microplate Stacker

**QuickFacts:**
- Choice of 30- or 50-microplate storage stacks
- Rotational gripper for portrait or landscape positioning
- Optional barcode scanner for microplate identification
- Automatic restacking capability
- Can be integrated with third party microplate equipment
- Rugged design for heavy usage

The BioStack™ is a compact and flexible microplate stacker compatible with BioTek’s microplate washers, dispensers, pipetting systems and detection systems. Speed, ease-of-use and walk-away automation are guaranteed for any routine microplate process. The result is a scalable, cost-effective system that will adapt to your changing requirements. Its rotational wrist allows users to integrate both landscape and portrait orientation microplate carriers with the instrument remaining in its optimal, ergonomic-friendly position. BioStack also features optional higher-capacity storage stacks. For individual throughput requirements, users can customize the stacker with either 30- or 50-microplate storage stacks. These stacks are removable and interchangeable to accommodate individual throughput needs.

Automated Detection

BioStack shown with 50-microplate stacks, delivers a microplate to the Synergy™ Mx Multi-Mode Microplate Reader, allowing walk-away automation of endpoint or kinetic measurements over time.

Automated Liquid Handling

Coupled with the MicroFlo™ Select as shown above, BioStack’s rotational wrist allows you to place the system for convenient keypad access.

Biostack Twister® II Microplate Handler

**QuickFacts:**
- Up to 320 microplate capacity for wide range of throughput requirements
- Fully automated for walkaway operation
- Small footprint requires less space than linear track systems
- Fast processing for high throughput speed requirements
- Single or multiple instruments can be accessed with the 340º axis of rotation
- Extending reach eases setup and increases system flexibility

The BioStack™ Twister® II Microplate Handler is a high-capacity, plug-and-play bench top automation solution for integrating BioTek’s washers, readers, dispensers and liquid handling systems together with expandable microplate capacity.

Unattended, Reliable Operation

To automate an avian influenza assay for poultry testing, a BioStack Twister II system was designed incorporating 1 Precision™ XS Pipetting System, 3 MicroFII Dispensers, 1 ELx405C™ Washer, 1 PowerWave™ Spectrophotometer and 1 LiCONic Instruments Plate Hotel.

Compact Automation

BioStack Twister II allows flexible placement of BioTek Microplate Readers, like the Synergy™ 2 Multi-Mode Reader shown above. Peripheral placement options free up valuable space on any benchtop.

Visit www.biotek.com for additional product information, specifications, applications and more.
At BioTek, we recognize that our success is not just based on the quality of our instrumentation and software – it’s also the people behind the product. We pride ourselves in giving our customers personal attention and service. Our experienced team – backed by our technical service center, scientific applications group, and knowledgeable sales force – are available worldwide to assist with questions on instrumentation, software usage, or applications. It is this continuous after-sale support that distinguishes BioTek from our competitors.

Global Technical Support Center
U.S. based Technical Support is available at no charge for all BioTek customers. The BioTek Global Technical Support (GTS) Center is your Help Desk for all questions related to BioTek product use, maintenance, troubleshooting support and other frequently asked questions. BioTek’s GTS Center makes every attempt to quickly resolve your question or issue.

Technical Training
Our service staff are specially trained to support our customers worldwide. In addition, we can develop customized training to prepare your staff to use, install, and even maintain your BioTek equipment. Most of our user training is conducted in the field when equipment is purchased, but, if you would like in-depth training, please contact us to discuss your needs and options.

Service
Throughout the world, BioTek Service Centers and Field Service personnel are prepared to repair your instrument and confirm operation to current factory performance specifications. Our technicians are experts in delivering quality service in Installation and Operational Qualification, Instrument and Software Training, Preventative Maintenance, Instrument and Software Upgrades, Instrument Repair and Test Plate Certification. Visit our web site at www.biotek.com for details on our Service and Support offerings.

Applications using microplates are becoming increasingly more diverse, and to remain current with our customer needs, BioTek has invested heavily in Applications Support to assist our customers worldwide with their specific discovery needs. We have greatly expanded our team of applications-dedicated scientists in our Vermont headquarters and have made large capital investments to construct a new laboratory facility to develop unique applications for our products and prove their efficacy in real-lab environments. This new facility includes cell culture capability for cell-based assays. Approximately 75% of our current activity is devoted to developing applications for cell-based assays.

To stay at the forefront of new technologies, BioTek has developed co-marketing collaborations with many industry-leading reagent vendors. An example includes Promega Corporation, centered on demonstrating the utility of our Precision™ automated pipetting station for ADME/Tox assays in its ability to dispense reagents in a 96- or 384-well format, including cells, and the serial dilution of chemical compounds to assess their influence on metabolic enzymes and toxicity on cells. Often, these assays are improved by multiplexing, which again demonstrates the utility of our Synergy™ Multi-Mode Microplate Reader product line. We presented over 15 posters with Promega at various conferences, including LabAutomation, SBS, DDT, SBS-ELRIG, MipTec and ISSX depicting these applications.

We are also collaborating extensively with Invitrogen (Life Technologies) with their Cellular Lanthascreen™ platform and Predictor™ HERG FP assay to demonstrate our liquid handling products and multi-mode readers suitable for screening applications. Posters at SBS, and MipTec, documented this partnership. We are continuing our collaboration on multiple fronts, including GPCR screening applications.

We recently began working with Enzo Life Sciences to provide key expertise and capabilities in their cutting-edge live cell analysis reagents and kits. Posters were presented and industry announcements made at MipTec and the North American Regional ISSX meeting.

To view these application notes, posters and other presentations provided by BioTek, please visit our Technical Resources page on our web site at: www.biotek.com/resources
BioTek’s Customer Resource Center (CRC) continues our tradition of superior service and support. Designed to provide customers with access to information about their specific BioTek microplate instrumentation and software, this website makes it easy for customers to acquire relevant and necessary information. Customers can:

- Check the status and track your order
- Maintain equipment inventory
- Register software
- Access warranty information
- Download technical information, user manuals and software updates
- Request service and technical support
- And much more!

Registration for BioTek’s Customer Resource Center with exclusive features and content is available at https://customer.biotek.com.

World Headquarters, United States
BioTek U.S.
Tel: (802) 655-4740
Toll Free: (888) 451-5171
Service Toll Free: (800) 242-4685
Fax: (802) 655-7941
www.biotek.com

China
BioTek China
Tel: +86 (10) 85865569
Fax: +86 (10) 85861829
www.biotekchina.com.cn

France
BioTek France
Tel: +33 (3) 89206329
Fax: +33 (3) 89204379
www.biotek.fr

Germany
BioTek Germany
European Coordination Center
Tel: +49 (0) 71369680
Fax: +49 (0) 713696811
www.biotek.de

India
BioTek India
Tel: +91 (22) 28789966
Fax: +91 (22) 28759944
www.biotek.in

Singapore
BioTek Singapore
Tel: +65 65922100
Fax: +65 67772611
www.biotek.com

Switzerland
BioTek Switzerland
Tel: +41 412504060
Fax: +41 412505064
www.biotek.ch

United Kingdom
BioTek UK
Tel: +44 (1767) 262000
Fax: +44 (1767) 262330
www.biotek.uk.com

HTRF and HTRF logo are registered trademarks of Cisbio International
AlphaScreen and AlphaLISA are registered trademarks, and LANCE is a trademark of PerkinElmer, Inc.
GeneBlazer, Omnia and Z’LYTE are registered trademarks, and LanthraScreen, PolarScreen, and Predictor are trademarks of Invitrogen Corporation.
Transcreener is a registered trademark of BellBrook Labs.
CLR and DLReady logo are trademarks of Promega Corporation.
Oris is a trademark of Platipus Technologies, LLC.
xMAP is a registered trademark of Luminex Corporation.
Twister is a registered trademark of Caliper Life Sciences, Inc.
Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
All other trademarks are the property of BioTek Instruments, Inc. or their respective owners.
One World. Keep it Green.

In an effort to lessen BioTek’s impact on the environment, we have reduced the size of our product catalog by 28%. This is a conservation of 480,000 sheets, 960 reams, or 4,800 lbs. of paper. As a result, we have prevented almost 30,000 lbs. of carbon dioxide from being released into the atmosphere.

The paper chosen for this catalog is certified by the Forest Stewardship Council (FSC) which denotes responsible production and consumption of the forests from which it came.

Thank you for helping us keep our world green. When you are done with this catalog, please pass it on to a colleague or recycle.

Please visit us online at www.biotek.com for detailed product information including specifications, product comparisons and accessories.