

## VICTOR Nivo multimode plate reader

The VICTOR® Nivo™ is a high-performance filter-based multimode plate reader system that can be equipped with all major detection technologies - Absorbance, Luminescence, Fluorescence Intensity, Time-Resolved Fluorescence, Fluorescence Polarization, and Alpha. It is a compact, light-weight instrument designed for life science research laboratories performing routine low-throughput assays, or assay development work, and with diverse application requirements. The system's control software allows you to use results to perform basic data analysis - you can set up standard curves, general calculations, and statistical analysis, and build step-bystep calculation before or after measurement.

For research use only. Not for use in diagnostic procedures.

## Key features

- Available in four configurations standard models include Absorbance, Luminescence, and Fluorescence; option to add Time-Resolved Fluorescence, Fluorescence Polarization, and/or Alpha
- Top and bottom reading of all standard technologies (with the exception of Alpha) for plate formats up to 1536-wells
- Compact, lightweight instrument frees-up bench space and is easy to move
- Internal dynamic filter wheel system with space for up to 32 filters
- For Absorbance, choice of filter-based detection for best sensitivity or spectrometer for wavelength flexibility
- Time-Resolved Fluorescence certified for use with proprietary LANCE and HTRF technologies
- Enhanced Security software for regulated environments provides technological controls and features that support 21 CFR Part 11 compliance
- Laser based Alpha detection capabilities for fast and sensitive Alpha measurements
- Browser-based software enables control from a variety of devices – PC, laptop, or tablet



For complex calculations, optional MyAssays® Desktop Pro analysis software lets you download preconfigured, customizable protocols for HTRF®, LANCE®, DELFIA®, ATPlite™, Alpha, and other applications. And it integrates with our Enhanced Security software for compliance and data integrity.

## **Detection technologies**

The system incorporates a dynamic wheel system with space for storage of up to 32 filters, providing ready access to filters for a large number of dyes. Filters are exchanged between the inner and outer filter wheels, so any individual filter can serve either excitation or emission lightpaths. As a result, there's no need to install new filters when switching between assays, and filters can be locked within

the system so they can't be mislaid in the lab – ideal for multi-user environments. When fully-loaded, the filter system provides the flexibility to detect many dyes with better sensitivity and greater cost-effectiveness compared to a monochromator.

For Absorbance measurements, there is a choice of either a filter- or a spectrometer-based system. Full spectrum Absorbance measurements are ultra-fast – 220 to 1000 nm at selectable resolutions (2.0 nm, 5.0 nm, 10 nm) in less than one second per well. The spectrometer system also allows for the detection of a wide range of dyes or measurement of samples with unknown Absorbance spectra.

The system also features high-performance Alpha laser technology, validated for use with our proprietary AlphaScreen® and AlphaLISA® technologies.

| GENERAL SPECIFICATIONS         |  |  |  |  |  |
|--------------------------------|--|--|--|--|--|
| Dimensions                     | Without dispenser:   | Width: 20 cm (8 in), Depth: 50 cm (19.5 in), Height: 26.5 cm (10.5 in)   |  |  |  |
|                                | With dispenser:  | Width: 20 cm (8 in), Depth: 50 cm (19.5 in), Height: 38 cm (15 in)   |  |  |  |
| Weight                         |  | 13 kg (29 lb) without dispenser, 15 kg (33 lb) with dispenser  |  |  |  |
| Plate Formats                  |  | 1- to 1536-wells   |  |  |  |
| Environmental<br>Control       | Temperature<br>Gas (optional)                                | $3^{\circ}$ C above ambient up to $65^{\circ}$ C (0.1°C increments) $CO_2$ : $0\%$ – $20\%$ (<0.1% accuracy) $O_2$ : $1\%$ – $20\%$ (<0.1% accuracy) |  |  |  |
| Shaking                        |  | Linear, orbital and double orbital modes   |  |  |  |
| Dispenser (optional)           |  | 2 Injectors, 500 μl each syringe, manual rinsing and priming control   |  |  |  |
| Operation                      | Operating environment Power supply Power consumption         | 15°C - 35°C, < 80 % humidity<br>110 - 240 V, 50/60 Hz<br>120 W   |  |  |  |
| Connections                    | Connection<br>Remote Control                                 | LAN<br>Wi-Fi (modem included); LAN network   |  |  |  |
| Operating System               |  | Any operating system with common web browsers  |  |  |  |
| Spectrometer (Absorbance only) | Wavelength range<br>Variable bandwidth                       | 220 nm - 1000 nm (1.0 nm increments)<br>2.0 nm, 5.0 nm, 10 nm  |  |  |  |
| Detector                       | Flexible measurement height Wavelength range (Emission)      | 0 mm - 16 mm<br>230-1000 nm (Absorbance), 230-850 nm (other)   |  |  |  |
| Flash Lamp                     | Wavelength range (Excitation)                                | 230 nm - 1000 nm   |  |  |  |
|                                | Handling time without lids                                   | 0:221  |  |  |  |
| Stacker (optional)             | Handling time with lids, plates de-lidded during measurement | 0:531  |  |  |  |
|                                | Handling time with lids on plate during measurement          | 1:211  |  |  |  |

<sup>1.</sup> Time measured between two subsequent plates in a stacker run, min:sec

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| PERFORMANCE SPECIFICATION  | ONS                                  | 96-well Microplate   | 384-well Microplate |
|----------------------------|--------------------------------------|----------------------|---------------------|
| Absorbance Filter          | OD range                             | 0 - 4 OD             | 0 - 4 OD            |
| Absorbance Filler          | OD accuracy                          | < 2.0 % (OD 2)       | < 2.0 % (OD 2)      |
| Absorbance Spectrometer    | OD range                             | 0 - 2 OD             | 0 - 2 OD            |
|                            | OD accuracy                          | < 2.0 % (OD 2)       | < 2.0 % (OD 2)      |
| Luminescence               | Sensitivity (Top Reading)            | 50 amol <sup>2</sup> | _                   |
|                            | Dynamic range                        | 6 log                | 6 log               |
| El lu li                   | Sensitivity (Top Reading)            | 0.5 fmol             | 0.01 fmol           |
| Fluorescence Intensity     | Sensitivity (Bottom Reading)         | _                    | 0.06 fmol           |
| Time-Resolved Fluorescence | Sensitivity (Top Reading)            | 2.25 amol            | 0.5 amol            |
| Fluorescence Polarization  | Sensitivity (Top Reading)            | 3 mP                 | 3 mP                |
| Alpha                      | Sensitivity (Phosphotyrosine (PT66)) | <100 amol            | <100 amol           |

## 2. ATP detected by VICTOR Nivo with dispenser

| TYPICAL THROUGHPUT (time per plate, MIN:SEC)            | 96-well | 384-well |
|---|---------|----------|
| Absorbance (Spectrometer, 20 ms measurement time)       | 0:45    | 2:38     |
| Absorbance (Filter, 20 ms measurement time)             | 0:24    | 1:20     |
| Luminescence (20 ms measurement time)                   | 0:20    | 1:05     |
| Fluorescence Intensity (20 ms measurement time)         | 0:24    | 1:20     |
| Time-Resolved Fluorescence (LANCE, 50 μs Delay, 500 ms) | 2:30    | 9:50     |
| Fluorescence Polarization (125 ms measurement time)     | 2:04    | 5:36     |
| Alpha (50 ms excitation time, 700 ms emission time)     | 2:11    | 8:46     |



