

# Agilent BioTek Take3 Microvolume Plates

Fast and reliable low volume nucleic acid and protein quantification with your plate reader



# Agilent BioTek Take3 and Take3 Trio for Microvolume Quantification



The Take3 and Take3 Trio microvolume plates increase the functionality of your microplate reader by decreasing the required sample size down to a  $2~\mu$ L volume. Each plate is compatible with the Cytation, Synergy, and Epoch readers for microvolume absorbance and fluorescence quantification.



# Low volume nucleic acid and protein quantification

It takes only  $2~\mu L$  of undiluted sample to get rapid results with the Take3 plates. Choose from the 16-sample Take3 or the 48-sample Take3 Trio for higher throughput. Each is compatible with most Agilent BioTek multimode readers, imaging multimode readers, and microplate spectrophotometers.



## Easy to clean and add more samples

Take3 plates are so easy to clean – simply wipe samples off after measurement with a laboratory wipe.



#### Read 2 µL microspots, BioCells, or standard cuvettes

Along with 16 microspots, the Take3 plate can accept a standard 1 cm cuvette or 2 patented BioCells for rapid 1 cm measurements in an Agilent BioTek microplate spectrophotometer. The Take3 Trio offers 48 microspots and 2 BioCell positions.



# Take3 App

Take3 app for dsDNA, ssDNA, RNA, and protein (BSA, IgG, Iysozyme) measurement make getting direct quantitative results quick and easy. Rapid visual results are output in convenient tab delimited .txt formats.

## Configurations

- **Take3:** Sixteen 2 μL samples, 2 BioCells, 1 cuvette
- **Take3 Trio:** Forty-eight 2 μL samples, 2 BioCells

# **Optional accessories**

- BioCell (p/n 7272051)
- Quartz cuvette with stopper, 10 mm (p/n 48723)



#### **Technical details**

|                    | Take3                                     | Take3 Trio                  |
|--------------------|---|-----------------------------|
| 2 μL Samples       | 16  | 48                          |
| BioCel Capacity    | 2   | 2                           |
| Cuvette Capacity   | 1   |                             |
| Detection Limit    | 2 ng/µL dsDNA                             | 2 ng/µL dsDNA               |
| Detection Modes    | Absorbance and fluorescence               | Absorbance and fluorescence |
| Compatible Readers | Epoch, Synergy and Cytation plate readers |                             |

Learn more and buy online:

#### www.agilent.com/lifesciences/biotek

Get answers to your technical questions and access resources in the Agilent Community:

community.agilent.com

U.S. and Canada 1-800-227-9770 agilent\_inquiries@agilent.com

Europe

info\_agilent@agilent.com

Asia Pacific

inquiry\_lsca@agilent.com

DE85260852

This information is subject to change without notice.

