



Better together!

Improve your lab's efficiency, get more data, and decrease your time to discovery when you combine the benefits of an automated microplate washer and microplate reading.









Fast and compact absorbance reader

The SpectraMax® ABS and ABS Plus absorbance microplate readers provide the flexibility, sensitivity, and convenience for a wide range of assays such as ELISAs, microbial growth, and protein quantitation. Combined with a wide application base, industry-leading SoftMax® Pro Software and validation tools, these readers fit in every lab and every budget.

Get consistent result

Mix samples thoroughly in microplate wells with userprogrammable Automix feature and monitor temperaturesensitive reactions with consistent temperature regulation.



Reduce disruption

The small footprint of the MultiWash+ combined with quiet operation reduces disruption in your lab, whilst cross-wide aspiration reduces the residual volume in each well, ensuring efficient washing.

Automated compact microplate washer

The MultiWash+™ Microplate Washer is an automated, compact, quiet, efficient washer with 20 different wash protocol options. The variations include adjustable speed and volume, adjustable aspiration speed and time, adjustable soak times, and three modes of shaking. Four wash/rinse bottles are included and configurable for both 96- and 384-well plates.

Explore how you can future-proof your research. Contact your local Avantor sales representative for more information.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.