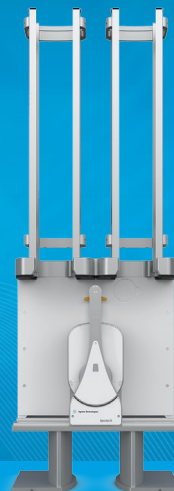


UNIVERSAL LABWARE RACKS FOR BENCHCEL AND LABWARE STACKER INSTRUMENTS

Agilent Labware Racks



Agilent offers an assortment of labware racks that are universally compatible with the Agilent BenchCel Microplate Handler and Agilent Labware Stacker. Agilent labware racks are available in top-loading and front-loading configurations in selected heights for standard automation applications. All Agilent labware racks are compatible with current and legacy Agilent instrumentation.

Features and benefits

- **Efficient design:** Match your high-throughput automated workstation with quick-load racks that minimize turn-around time and maximize productivity.
- **Handles ANSI-compliant microplates:** PCR microplates, deep well microplates, filter microplates, lidded microplates, tube racks, tip boxes, etc.
- **Chemical resistance:** Electropolished stainless steel resists common lab spills and retains its attractive finish.
- **Design flexibility:** Labware racks can be placed forward or backwards on instruments to best accommodate labware loading.

For more information, visit:

www.agilent.com/chem/BenchCelWorkstation

Dimensions/Capacity

Height (mm)	Height (inch)	Number of 14mm plates
250	10	17
660	26	47
860	34	61

$$\frac{\text{Labware rack height (mm)}}{\text{Labware height (mm)}} = \text{Labware rack capacity}$$

Available configurations

Top-load rack	660 mm
Top-load rack	860 mm
Front-load rack	250 mm
Front-load rack	660 mm

Agilent Products are for Research Use Only.
Not for use in diagnostic procedures.
Information, descriptions and specifications in this
publication are subject to change without notice.

© Agilent Technologies, Inc. 2017
Published in USA, August 1, 2017
5991-8086EN

