

LOW PROFILE, STACKABLE MICROPLATES

27mm Deep Well Plate. Compact Design for Automated Systems.

Flexibility, scalability and plenty of storage are essential for efficient automation workflows. The low profile range of 96 deep well microplates are designed to maximise storage space by reducing the height of the plate from 44 mm to 27 mm. The plate is compatible with plate equipment and perfect for use with manual and robotic handling systems.

Key Features

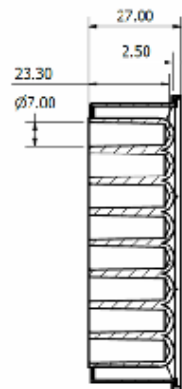
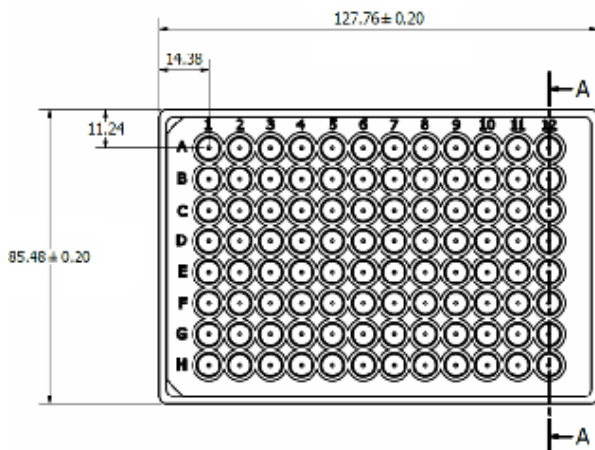
- 27mm height stackable microplates
- Up to 0.5 ml working volumes
- V-bottom for maximum liquid uptake
- Available sterile or non-sterile
- High chemical and temperature resistance (-196 °C to +120 °C)
- Free of detectable DNase, RNase, human DNA

Ideal for

- Sample collection and storage
- Sample analysis
- Automated systems



Design Specifications and Dimensions



- Alphanumeric well coding for easy tracking
- Raised-wells to support sealing requirements
- ANSI/SLAS standard

Ordering Information

Product #	Description	Quantity
219007	0.5 ml polypropylene, 27 mm storage plate	Pack of 80
219007FP	0.5 ml polypropylene, 27 mm storage plate	34 Cases of 80
219017	0.5 ml polypropylene, 27 mm storage plate (sterile)	Pack of 80
219017FP	0.5 ml polypropylene, 27 mm storage plate (sterile)	34 Cases of 80

EU/RoW Enquiries : int.sales@porvairsciences.com USA Enquiries: info@jgfinneran.com