96-Well PCR Plate / 0.2 mL Strip Chiller Block



Spec Sheet

Catalog No.: CB096

Compatible With: 96-Well microplates including Full-, Semi-, and Non-skirted. 0.2 mL PCR strips or individual tubes

Used **For:** Temperature control of samples (heating or cooling) while on ice, dry ice, etc.

manually or via. robot

Material: Solid aluminum alloy design with hard-coat finish for consistent results, uniform temperature spread, and maximum durability

Automation Friendly: ANSI/SBS compliant footprint (127.75 x 85.50) to fit into any liquid handler robot

Working Volumes: $10 \mu L - 0.2 mL \times 96$



Shown with Full - Skirt PCR Plate

Dimensions: *W 127.75mm x L 85.50mm x H 24mm*

Hole spacing is standard 9mm x 9mm

Weight: 445 g / .98 lbs.

Country of Origin: *USA*

For research use only





Shown with 0.2 mL PCR Strips

Alphanumerically labeled for easy well identification



PERMAGEN®

email: info@permagenlabware.com Tel. (978)914-4943 ©2021 Permagen Labware LTD Permagen Labware, LTD 110 Haverhill Road STE 320 Amesbury, MA 01913 www.permagenlabware.com