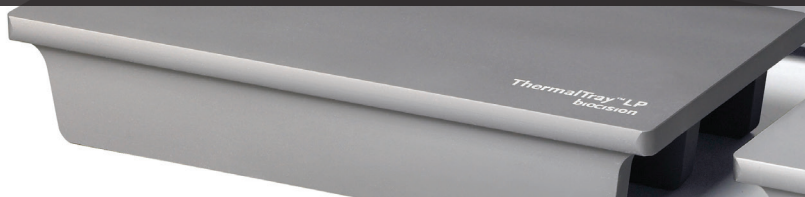


ThermalTray™



ThermalTray thermo-conductive platforms support CoolRack and CoolSink sample modules in liquid temperature sources such as melting ice, water baths and liquid nitrogen. Made of the same highly conductive alloy as CoolRack and CoolSink modules, ThermalTray conducts the source temperature to the CoolRack or CoolSink and ultimately to your sample. The stable, sturdy design makes them ideal for processing temperature-sensitive samples. All modules may be autoclaved, high heat sterilized or decontaminated with bleach, alcohol or other disinfectants or lab detergents. All modules may be used in all temperature sources.



ThermalTray

Thermo-conductive platforms

BCS-104	ThermalTray HP, high-profile for water bath	W 14 x L 28 x H 8.6 cm.
BCS-123	ThermalTray LP, medium-profile for ice	W 14 x L 28 x H 5.1 cm.
BCS-252	ThermalTray SLP, low-profile for liquid nitrogen	W 14 x L 28 x H 3.2 cm.

CoolMat™

Surface protector for all ThermalTray platforms

BCS-141	CoolMat, 4 per pack	W 13.76 x L 28 cm.
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