

Waterbaths

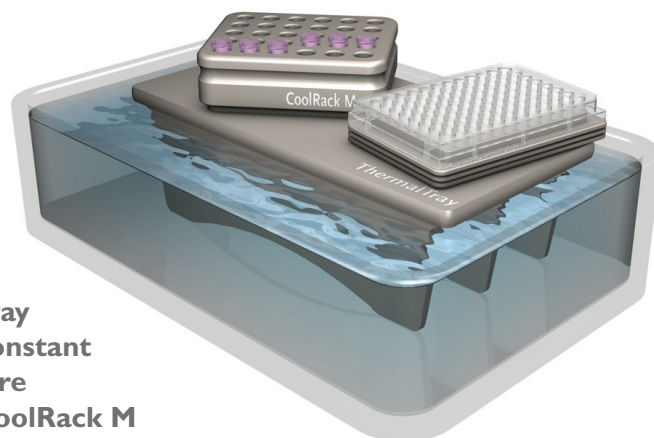
A ThermalTray and waterbath make a perfect temperature platform combination

The challenge: Warming tubes in a waterbath. Microfuge or cryo tubes like to float away in a waterbath. Standard racks help but tubes and labels get wet and there is an ever present risk of contamination. The ideal solution would be to warm the tubes with the precision of a waterbath but without water contact.

The ideal solution: CoolRack. Place a high profile ThermalTray in the waterbath, fill to just below the ThermalTray table, and place a CoolRack on top. The thermo-conductive CoolRack keeps each tube at identical temperature as controlled by the waterbath but the tubes never get wet. With CoolRack organization in a waterbath with the safety and convenience of a dry, warmed tube holders provides unequalled performance.



A perfect solution for plates: CoolSink. CoolSink multi-well thermo-conductive plate holders are also a precise, safe way to use a waterbath as a temperature source with plates. The ThermalTray stable, dry platform holds up to three SBS plates in individual CoolSinks. Choose from 96 or 384 well PCR formats or flat and U bottom multi-well plates.



ThermalTray provides constant temperature support. CoolRack M and CoolSink 96F shown.