

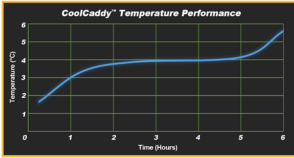
- Maintains 2-4°C for up to 5 hours
- Keeps samples cool, but not frozen
- Accomodates several different vessel types
 - Vials, Tubes, Strips, Plates & Reservoirs

Protect your enzymes, reagents and temperature sensitive samples with the new 5 hour CoolCaddy™. No need for messy ice baths - simply store it overnight in any standard freezer and it's ready to hold tubes, plates and reservoirs at 2-4°C for an entire morning or afternoon. CoolCaddy is an ideal work station for PCR and especially for any protocol requiring multi-channel

pipetting from a reservoir into strip tubes or 96 well plates. And, if your work is interrupted, just place the whole CoolCaddy (complete with samples and reagents) back in the freezer or refrigerator until you are able to resume your experiment.

The CoolCaddy offers the highest level of enzyme protection and is essential for all protocols that call for more than 30 minutes of benchtop prep work. Additionally, the proprietary refrigerant gel protects

enzymes, samples and reagents from freezer fluctuations caused by power outages, open doors, and frost-free cycles.



Capacity:

1.5/2.0mL Microtubes: 9 Tubes 8 Tubes 2.0mL Cryotubes: 0.5mL Microtubes: 5 Tubes PCR Plates: 1 Plate

PCR Tubes: 96 Tubes or 12 Strips Reservoirs: 1 x 50mL Reservoir

M L Bi 2600A Main Street Extension

Sayreville, NJ 08872 Ph: 908-279-0280 www.mtcbio.com

Ordering Information

Cat. No. Description

R4015

CoolCaddy™, PCR work station (17x 21 x 4.5cm / 8.3 x 6.8 1.8in.)

Qty

Price

\$139.00