

ECONOMICAL, ONLY
DISPOSE OF THE LINER!

Disposable
Polypropylene
Liners



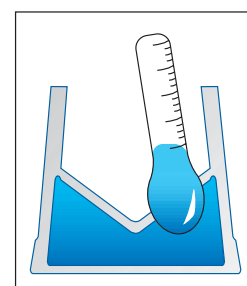
Chill Trough™

Reagent Reservoir

With disposable polypropylene liners for multi-channel pipettors. ChillTrough™ is designed to keep reagents cold at 32 - 40°F during sample preparation. Supports a disposable polypropylene trough liner. Coolant is sealed within the trough cavity and is environmentally safe.

- Easy to use:
 - Store the ChillTrough™ in a freezer.
 - Remove from the freezer before use.
 - Drop-in disposable polypropylene liner into the ChillTrough™.
- Save money:
 - Liners are made of thin, disposable lightweight polypropylene.
 - Troughs can be reused.

COOLING REAGENT
RESERVOIRS



**Internal Coolant
Keeps Reagents
Cold During
Preparation!**

Part #	Description	Items/pk
CTKIT-100	Reagent Reservoir Kit for multi-channel pipettors: Contains 2 regular troughs, 2 ChillTroughs™, 400 disposable polypropylene trough liners, 100 mL capacity	1 Kit
CT-L-100	Disposable polypropylene ChillTrough™ liners , 100 mL capacity	400
CT-RG-100	Regular Trough , polypropylene, 100 mL capacity	6
CT-CT-100	ChillTrough™ polypropylene reagent reservoirs , 100 mL capacity	6

Polypropylene Vial Racks

Automation Friendly

- Microtiter Plate Footprint
- Bottom Cutouts for 2D Barcode Scanning
- Durable Polypropylene
- 4 Sizes:
 - 8 position for 20, 40, and 60ml vials,
 - 24 position-large for 8ml vials,
 - 24 position-small for 4ml vials,
 - 48 position for 2ml autosampler vials



Description	Part No	Items/pk	# pk/cs
Polypropylene Microtiter Footprint Rack , 48-Position for autosampler vials (1.5ml, 2ml, 12x32mm) & any vials with 12mm OD. Automation Friendly	50020-01	10	10
Polypropylene Microtiter Footprint Rack , 24-Position for 1 dram vials (4mL, 15x45mm) & any vials with 15mm OD. Automation Friendly	50020-02	10	10
TWD™ Polypropylene Microtiter Footprint Rack , 24-Position for 2 dram vials (8mL, 17x60mm) & any vials with 17mm OD. Automation Friendly	50020-03	10	10
TWD™ Polypropylene Microtiter Footprint Rack , 8-Position for 20mL, 40mL and 60mL vials & any vials with 28mm OD, Automation Friendly.	50020-04	10	10