



Corning[®] CoolBox[™] and CoolRack[®] Modules Consumable Compatibility Guide

A family of solutions that enables consistent, reproducible, and standardized sample handling



Corning® CoolBox™ System for Consistent and Reproducible Cooling



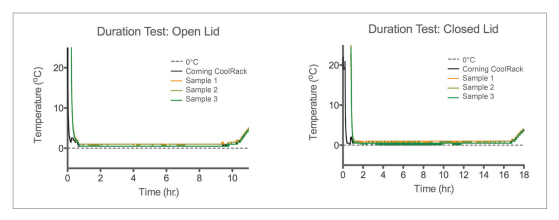
Corning's sample cooling and heating solutions enable consistent, reproducible, standardized temperature control. These solutions address the pitfalls of temperature regulation and reduce contamination risk, keeping your samples cool and stable while you work.

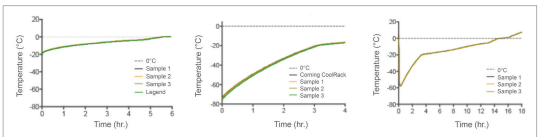
The family of solutions is flexible so you can select the right components for your application and working style. Pair a Corning CoolBox system and Corning CoolRack® thermo-conductive modules together for an ice-free cooling option or place a CoolRack on ice, dry ice, or liquid nitrogen in a Corning ice bucket or pan for a more traditional solution.

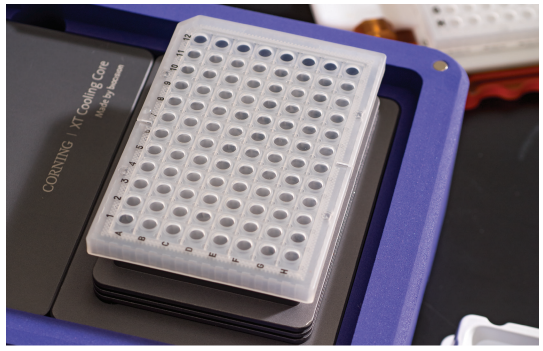
		Comar Tray	
	Corning CoolRack with a Corning CoolBox XT/2XT	Corning CoolRack with a Corning XT Starter	Corning CoolRack in a Corning Ice Bucket
Description	Ideal and versatile benchtop ice-free cooling system that is designed to be compatible with most Corning CoolRacks. These systems offer the longest cooling times.	An open-platform cooler that accommodates most Corning CoolRack modules, making it a versatile and flexible tool for a variety of applications.	A solution that can be used with ice, dry ice, liquid nitrogen, or heat sources while standardizing temperature consistency.
Benefits	 Ice-free, reduces contamination risk Hours of benchtop cooling at consistent temperatures Includes lid, which allows the temperature to stay consistently cold for a longer period of time 	Use two XT starters side-by-side to accommodate larger size formats	 Improved temperature stability over ice alone No "drowning" samples No direct contact to ice, which reduces contamination risk
Applications	 Ideal for use under the hood in a where using ice may pose a cont Also ideal for use with temperat ECMs, etc. 	Ideal for benchtop application in a non- aseptic environment that still requires temperature control.	
0°C to 4°C cooling with cooling core	10 hours without the lid 16 hours with the lid	4 hours	N/A
-20°C freezing with freezing core without the lid	5 hours	5 hours	N/A
-20°C freezing with lid closed	8 hours with the lid	N/A	N/A

Performance Data

Cooling and freezing duration of Corning® CoolBox™ systems with a Corning CoolRack® sample module insert.







Corning CoolBox system featured with Corning CoolRack thermo-conductive module.

Corning® CoolRack® Modules for Stable Temperature Control

Corning CoolRack modules are thermo-conductive modules that when placed directly onto a temperature source between -196°C to >100°C, will rapidly equilibrate to that temperature. CoolRack modules ensure ± 0.1 °C temperature uniformity across all tubes and plates when cooling, snap-freezing, heating, or thawing.

This temperature stability helps reduce the variability originating from tubes, plates, or wells placed directly into ice, dry ice, alcohol baths, water baths, and other cooling sources. Regardless of your desired configuration, you can feel confident that you will keep your sample temperature stable and set your research up for success—right from the start.

Also available from Corning are ThermalTray thermo-conductive platforms, which support Corning CoolRack modules in liquid temperature sources such as melting ice, water baths, and liquid nitrogen. Made of the same highly conductive alloy as Corning CoolRack and Corning CoolSink® modules, ThermalTray platforms conduct the source temperature to the CoolRack or CoolSink modules and, ultimately, to your samples.



Visit **vwr.com/corning** for more information on Corning CoolRack and Corning CoolSink modules versatility and performance.

Increased Temperature Consistency

Non-uniform Plate Cooling with Crushed Ice

Final equilibrium well temperature for a 96-well flat bottom microplate in direct contact with crushed ice. Colors represent 0.5°C temperature intervals of the corresponding plate wells from 4.5°C to 7.4°C.

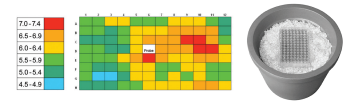


Plate directly on crushed ice, the plate does not reach 4°C in any of the wells and well-to-well temperature is uneven.

Uniform Plate Cooling with Corning® CoolSink™ XT 96F Module

Corning CoolSink XT 96F module on ice. Colors represent 0.5° C temperature intervals of the corresponding plate wells ranging from 2.5° C to 4.4° C. The white cell represents the well that was fitted with the thermocouple probe.

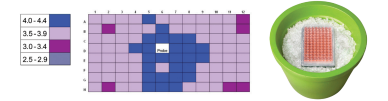


Plate placed on Corning CoolSink module and then placed on ice shows more uniform well-to-well temperature and all wells at or below 4°C. (Blue center plate wells are slightly warmer due to curvature of the underside of the plate).

Published in Biotechniques, November 2010.



Build an Ideal Cooling Solution for Your Consumable and Sample Type

CONNING TAT States

Corning® CoolBox™ module features a modular design that allows you to build a custom solution specific for your consumable and sample needs.

Build your cooling solution – it's as easy as 1-2-3.

- 1 First select your consumable type.
 - Microcentrifuge Tubes
 - PCR Tubes, Strips, and Microplates
 - Centrifuge Tubes
 - Multiwell Microplates or Reservoirs
 - 2 mL Cryogenic Vials
 - 5 mL Cryogenic Vials

- 2 Select a Corning CoolRack® module based on your consumable and sample quantity.
- 3 Match with the appropriate ice-free Corning CoolBox system or ice bucket/pan solution.



Axygen[®] Microcentrifuge Tubes

1. Choose a consumable

VWR Cat. No.	Corning Cat. No.	Description
10011-700	MCT-150-C	1.5 mL microcentrifuge tubes
10011-702	MCT-150-C-S	1.5 mL microcentrifuge tubes, sterile
22234-044	MCT-150-L-C	1.5 mL microcentrifuge tubes, Axygen Maxymum Recovery® surface
10011-742	MCT-200-C	2 mL microcentrifuge tubes
10011-744	MCT-200-C-S	2 mL microcentrifuge tubes, sterile
22234-048	MCT-200-L-C	2 mL microcentrifuge tubes, Axygen Maxymum Recovery surface

Microcentrifuge tubes listed are Corning-suggested compatible consumables. The Corning CoolRack module is also compatible with most major microcentrifuge tube brands. Visit **vwr.com/corning** to get complete product information.



2. Choose a Corning CoolRack module

WR Corning CoolRack Cor at. No. Cat. No. Micr		No. of Wells	SBS Compatible
432034	1.5 and 2 mL	6	No
432035	1.5 and 2 mL	6	No
432036	1.5 and 2 mL	6	No
432037	1.5 and 2 mL	15	No
432038	1.5 and 2 mL	15	No
432039	1.5 and 2 mL	15	No
432040	1.5 and 2 mL	24	Yes
432041	1.5 and 2 mL	30	No
432042	1.5 and 2 mL	30	No
432043	1.5 and 2 mL	30	No
432044	1.5 and 2 mL	90	No
432045	1.5 and 2 mL	96	No
432046	0.5 mL	30	No
432047	1.5 mL	15	No
432048	1.5 mL	30	No
	Cat. No. 432034 432035 432036 432037 432038 432039 432040 432041 432042 432043 432044 432044 432045 432046 432047	Cat. No. Microcentrifuge Tube 432034 1.5 and 2 mL 432035 1.5 and 2 mL 432036 1.5 and 2 mL 432037 1.5 and 2 mL 432038 1.5 and 2 mL 432039 1.5 and 2 mL 432040 1.5 and 2 mL 432041 1.5 and 2 mL 432042 1.5 and 2 mL 432043 1.5 and 2 mL 432044 1.5 and 2 mL 432045 1.5 and 2 mL 432046 0.5 mL 432047 1.5 mL	Cat. No. Microcentrifuge Tube No. of Wells 432034 1.5 and 2 mL 6 432035 1.5 and 2 mL 6 432036 1.5 and 2 mL 15 432037 1.5 and 2 mL 15 432038 1.5 and 2 mL 15 432039 1.5 and 2 mL 24 432040 1.5 and 2 mL 30 432041 1.5 and 2 mL 30 432042 1.5 and 2 mL 30 432043 1.5 and 2 mL 90 432044 1.5 and 2 mL 90 432045 1.5 and 2 mL 96 432046 0.5 mL 30 432047 1.5 mL 15

3. Choose a Corning[®] CoolBox[™] Ice-free Solution or a Corning Ice Bucket

	Ice-free Corning	CoolBox				Corni	ng Ice Buckets ar	nd Pans		
		Incom.	Market							
	XT Starter	CoolBox XT	CoolBox CoolBox 2XT	9L Ice pan	9L Ice pan with lid and handles	4L Ice pan	4L Ice pan with lid and handles	1L Ice Pan	4L Round bucket with lid	2.5L Round bucket with lid
CoolRack VWR Cat. No. Corning Cat. No.		Number of ng CoolRack® : an be accomn	modules		Number o	f Corning Cool	Rack modules that	can be accom	nmodated	
75779-878 432034	4	4	8	25	25	11	11	2	4	5
75779-880 432035	4	4	8	25	25	11	11	2	4	5
75779-882 432036	4	4	8	25	25	11	11	2	4	5
75779-884 432037	1	1	4	9	9	3	3	1	2	2
75779-886 432038	1	1	4	9	9	3	3	1	2	2
75779-888 432039	1	1	4	9	9	3	3	1	2	2
75779-890 432040	1	1	2	5	5	2	2	-	1	1
75779-892 432041	1	-	1	4	4	2	2	-	1	1
75779-894 432042	1	-	1	4	4	2	2	-	1	1
75779-896 432043	1	-	1	4	4	2	2	-	1	1
75779-898 432044	-	-	-	1	1	1	1	-	-	-
75779-900 432045	-	-	-	1	1	1	1	-	-	-
75779-726 432046	1	-	1	4	4	2	2	-	1	1
75779-728 432047	1	1	4	9	9	3	3	1	2	2
75779-832 432048	1	-	1	4	4	2	2	-	1	1



Corning ice buckets and pans



PCR Tubes, Strips, and Microplates

1. Choose a consumable

VWR Cat. No.	Corning Cat. No.	Description
Tube		
10011-780	PCR-02-C	Axygen® 0.2 mL thin-wall PCR tubes with flat cap, clear
Strips		
12000-206	PCR-0208-CP-C	Axygen 0.2 mL thin-wall PCR 8 tubes/strip, 8 domed caps/strip, clear
10011-764	PCR-0208-C	Axygen 0.2 mL thin-wall PCR 8 tubes/strip, clear
76102-482	PCR-0208-AF-C	Axygen 0.2 mL thin-wall PCR 8 tubes/strip with attached 8 flat caps/strip, clear
76102-484	PCR-0208-AD-C	Axygen 0.2 mL thin-wall PCR 8 tubes/strip with attached 8 domed caps/strip, clear
Microplates		
10015-636	PCR-96-HS-AC-C	Axygen 96-well ultra-thin wall PCR microplate, half skirt, clear
47744-810	PCR-384M2-C	Axygen 384-well ultra-thin wall PCR microplate, full skirt, clear, compatible with ABI
10011-194	PCR-384-C	Axygen 384-well ultra-thin wall PCR microplate, full skirt, clear

Products listed are Corning-suggested compatible consumables. The Corning® CoolRack® module is also compatible with most major centrifuge tube and PCR microplate brands. Visit **vwr.com/corning** to get complete product information.



2. Choose a Corning CoolRack module

VWR Cat. No.	Corning CoolRack Cat. No.	Compatible PCR Consumable	SBS Compatible
75779-734	432054	1.5 or 2.0 mL microcentrifuge tubes or PCR 6-strip tubes	Yes
75779-732	432053	96-well PCR microplate, PCR 12-strip tubes, or microcentrifuge tubes	Yes
75779-736	432055	384-well PCR microplate	Yes

3. Choose a Corning CoolBox™ Ice-free Solution or a Corning Ice Bucket

	Ice-free Corning	CoolBox				Cornir	ig Ice Buckets and	Pans		
		Incom	Transier							
	XT Starter	CoolBox XT	CoolBox 2XT	9L Ice pan	9L Ice pan with lid and handles	4L Ice pan	4L Ice pan with lid and handles	1L Ice Pan	4L Round bucket with lid	2.5L Round bucket with lid
CoolRack VWR Cat. No. Corning Cat. No.	Number of Corning CoolRacks that can be accommodated			Number of Corning CoolRacks that can be accommodated						
75779-732 07-210-053	1	1	2	5	5	2	2	-	1	1
75779-734 432054	1	1	2	5	5	2	2	_	1	1
75779-736 432055	1	1	2	5	5	2	2	_	1	1



Centrifuge Tubes

1. Choose a consumable

VWR Cat. No.	Corning Cat. No.	Description
5 mL		
89425-665	MCT-500-C	Axygen® MaxyClear Snaplock microcentrifuge tube
15 mL		
21008-671	430791	Corning® centrifuge tube with Corning CentriStar™ cap
21008-936	352096	Falcon® high clarity conical centrifuge tube with dome seal cap
50 mL		
21008-736	430829	Corning conical centrifuge tube with Corning CentriStar cap
21008-940	352070	Falcon high clarity conical centrifuge tube with dome seal cap
250 mL		
21008-771	430776	Corning centrifuge tube

Products listed are Corning-suggested compatible consumables. The Corning CoolRack® module is also compatible with most centrifuge tube brands. Visit **vwr.com/corning** to get complete product information.



2. Choose a Corning CoolRack module

VWR Cat. No.	Corning CoolRack Cat. No.	Compatible Centrifuge Tube	SBS Compatible
75779-746	432060	5 mL centrifuge tube	Yes
75779-748	432061	15 mL centrifuge tube	No
75779-762	432068	15 mL centrifuge tube	No
75779-750	432062	50 mL centrifuge tube	No
75779-752	432063	250 mL centrifuge tube	No
75779-754	432064	250 mL Easy Grip storage bottle	No

3. Choose a Corning CoolBox™ Ice-free Solution or a Corning Ice Bucket

	Ice-free Corning	CoolBox				Corning Ice	Buckets and Pans		
		(minm)	Sanding .						
	XT Starter	CoolBox XT	CoolBox 2XT	9L Ice pan	9L Ice pan with lid and handles	4L Ice pan	4L Ice pan with lid and handles	4L Round bucket with lid	2.5L Round bucket with lid
CoolRack VWR Cat. No. Corning Cat. No.	Number of Corning CoolRacks that can be accommodated				Number of Corning CoolRacks that can be accommodated				
75779-746 432060	1	1	2	5	5	2	2	1	1
75779-748 432061	1	1	2	6	6	2	2	1	1
75779-762 432068	1	1	2	5	5	2	2	1	1
75779-750 432062	1	1	2	6	6	2	2	1	1
75779-752 432063	1	1	2	6	6	2	2	1	1
75779-754 432064	1	1	2	6	6	2	2	1	1



Multiwell Microplates or Reservoirs

1. Choose a consumable

VWR Cat. No.	Corning Cat. No.	Description
U-bottom micropl	ates	
29444-288	3367	Corning® 96-well clear, not treated microplate, without lid
29444-454	3360	Corning 96-well clear, TC-treated microplate, without lid, sterile
75874-852	3789A	Corning 96-well white, not treated microplate, without lid
29442-922	3792	Corning 96-well black, not treated microplate, without lid
Flat-bottom plate	S	
29442-056	3596	Corning 96-well clear, TC-treated microplate, with lid
29442-042	3516	Costar® 6-well clear, TC-treated multiwell plate, with lid
29442-038	3512	Costar 12-well clear, TC-treated multiwell plate, with lid
29442-044	3524	Costar 24-well clear, TC-treated multiwell plate, with lid
62406-155	353224	Falcon® 6-well clear, TC-treated multiwell plate, with lid
25382-198	353225	Falcon 12-well clear, TC-treated multiwell plate, with lid
62406-159	353226	Falcon 24-well clear, TC-treated multiwell plate, with lid
62406-117	353075	Falcon 96-well clear, TC-treated microplate, with lid
Reagent Reservoir	's	
89108-006	RES-V-50	Axygen® 50 mL disposable reagent reservoir
89108-008	RES-V-50-S	Axygen 50 mL disposable reagent reservoir, sterile
89108-010	RES-V-50-SI	Axygen 50 mL disposable reagent reservoir, individually wrapped, sterile

Products listed are Corning-suggested compatible consumables. The Corning CoolRack® or CoolSink® modules are also compatible with most multiwell plate brands. Visit **vwr.com/corning** to get complete product information.

2. Choose a Corning CoolRack or CoolSink module



VWR Cat. No.	Corning CoolRack/ CoolSink Cat. No.	Compatible Microplate or Reservoir Consumable	SBS Compatible
76332-750	432139	Axygen 50 mL disposable reagent reservoir	No
75779-766	432070	Flat bottom microplate	Yes
75779-768	432071	96-well U-bottom microplate	Yes
75779-770	432072	55 mL reagent reservoir	No

3. Choose a Corning CoolBox™ Ice-free Solution or a Corning Ice Bucket

	Ice-free Corning			Corning Ice Buckets and Pans					
		Inch in	(homerica)						
	XT Starter	XT CoolBox	CoolBox 2XT	9L Ice pan	9L Ice pan with lid and handles	4L Ice pan	4L Ice pan with lid and handles	4L Round bucket with lid	2.5L Round bucket with lid
CoolRack/CoolSink VWR Cat. No. Corning Cat. No.		er of Corning Coccan be accommo			Number of Co	orning CoolSinks	that can be accomn	nodated	
76332-750 432139	-	-	1	6	6	1	1	1	1
75779-766 432070	1	1	2	5	5	2	2	1	1
75779-768 432071	1	1	2	5	5	2	2	1	1
75779-770 432072	-	-	1	6	6	1	1	1	1



2 mL Cryogenic Vials

1. Choose a consumable

VWR Cat. No.	Corning Cat. No.	Description
External Threa	d, Self-standing, I	Round-bottom
66021-974	430659	2 mL cryogenic vial
75784-540	8671	2 mL cryogenic vial, 1D and 2D bar coded
75784-548	8676	2 mL cryogenic vial, 1D bar coded
Internal Thread	d, Self-standing, R	Round-bottom
66021-942	430488	2 mL cryogenic vial
75784-538	8670	2 mL cryogenic vial, 1D and 2D bar coded
75784-542	8672	2 mL cryogenic vial, 1D bar coded

Products listed are Corning-suggested compatible consumables. The Corning CoolRack® module is also compatible with most cryogenic vial brands. Visit **vwr.com/corning** to get complete product information.



2. Choose a Corning CoolRack module

VWR Cat. No.	Corning CoolRack Cat. No.	No. of Wells	SBS Compatible
75779-834	432049	15	No
75779-836	432050	24	Yes
75779-838	432051	45	No
75779-730	432052	30	No
75779-738	432056	96 (no Corning consumables to go with 0.5 mL 2D tubes)	No
75779-740	432057	96 (no Corning consumbales to go with 1.4 mL 2D tubes)	No

3. Choose a Corning CoolBox™ Ice-free Solution or a Corning Ice Bucket

Ice-free Corning CoolBox						Cornir	ig Ice Buckets and	l Pans			
		Листи	Santing .								
	XT Starter	CoolBox XT	CoolBox 2XT		9L Ice pan	9L Ice pan with lid and handles	4L Ice pan	4L Ice pan with lid and handles	1L Ice Pan	4L Round bucket with lid	2.5L Round bucket with lid
CoolRack VWR Cat. No. Corning Cat. No.		r of Corning Co an be accommo				Number of	Corning CoolR	acks that can be a	commodated		
75779-834 432049	1	1	4		9	9	3	3	1	2	2
75779-836 432050	1	1	2		5	5	2	2	_	1	1
75779-838 432051	-	-	1		3	3	1	1	_	1	1
75779-730 432052	1	-	1		4	4	2	2	_	1	1
75779-738 432056	1	1	2		5	5	2	2	_	1	1
75779-740 432057	1	1	2		5	5	2	2	-	1	1



5 mL Cryogenic Vials

1. Choose a consumable

VWR Cat. No.	Corning Cat. No.	Description
66021-980	430663	5 mL cryogenic vial, round bottom, external thread, self-standing
66021-970	430656	5 mL cryogenic vial, round bottom, internal thread, self-standing

Products listed are Corning-suggested compatible consumables. The Corning® CoolRack® module is also compatible with most cryogenic vial brands. Visit **vwr.com/corning** to get complete product information.

2. Choose a Corning CoolRack module



VWR Cat. No	Corning CoolRack Cat. No.	No. of Wells	SBS Compatible
75779-760	432067	9	No

3. Choose a Corning CoolBox™ Ice-free Solution or a Corning Ice Bucket

Ice-free Corning CoolBox					Corning Ice Bu	ickets and Pans			
		I tenzim m	Thomas in the same of the same						
	XT Starter	CoolBox XT	CoolBox 2XT	9L Ice pan	9L Ice pan with lid and handles	4L Ice pan	4L Ice pan with lid and handles	4L Round bucket with lid	2.5L Round bucket with lid
CoolRack VWR Cat. No. Corning Cat. No.	Number of Corning CoolRacks that can be accommodated			Number o	of Corning CoolR	acks that can be acc	commodated		
75779-760 432067	1	1	2	6	6	2	2	1	1
	Requires X	T or 2XT exte	nsion collar						

Ordering Information

Products may not be available in all markets.

Corning Ice Buckets and Pans

VWR Cat. No. Corning Cat No.

					0			
Description	Dimensions (L x W x H)	Purple	Lime Green	Orange	Pink	Blue	Green	Red
Mini 1L ice pan	15.9 x 15.9 x 9.5 cm	75779-960 432121	75779-956 432119	75779-954 432118	75779-958 432120	75779-950 432116	75779-948 432115	75779-952 432117
Midi 4L ice pan	31.1 x 22.2 x 11.4 cm	75779-932 432109	75779-928 432107	75779-926 432106	75779-930 432108	75779-922 432104	75779-920 432103	75779-924 432105
Midi 4L ice pan with lid	35.0 x 22.5 x 11.4 cm	75779-946 432114	75779-938 432112	75779-936 432111	07-210-113 432113	75779-934 432110	- -	- -
Maxi 9L ice pan	40.6 x 31.8 x 11.4 cm	75779-912 432099	75779-908 432097	75779-906 432096	75779-910 432098	75779-902 432094	75779-804 432093	75779-904 432095
Maxi 9L ice pan with lid	44.5 x 32.5 x 11.4 cm	75779-918 432102	75779-916 432101			75779-914 432100	_ _	_ _
Round 2.5L ice bucket with lid	Top diameter: 24.1 cm Height: 12.1 cm	75779-988 432135	75779-984 432133	75779-982 432132	75779-986 432134	75779-976 432129	75779-978 432130	75779-980 432131
Round 4L ice bucket with lid	Top diameter: 26.0 cm Height: 18.4 cm	75779-974 432128	75779-970 432126	75779-968 432125	75779-972 432127	75779-964 432123	75779-962 432122	75779-966 432124

Corning[®] CoolBox[™] XT Modules

VWR Cat. No.	Corning Cat. No.	Description	Contains	Qty/Cs
75779-852	432021	CoolBox XT, purple	Holder and one Cooling Core	1
75779-854	432022	CoolBox XT, green	Holder and one Cooling Core	1
75779-856	432023	CoolBox XT, orange	Holder and one Cooling Core	1
75779-858	432024	CoolBox XT, pink	Holder and one Cooling Core	1
75779-860	432025	CoolBox 2XT, purple	Holder and two Cooling Cores	1
75779-862	432026	CoolBox 2XT, green	Holder and two Cooling Cores	1
75779-864	432027	CoolBox 2XT, orange	Holder and two Cooling Cores	1
75779-866	432028	CoolBox 2XT, pink	Holder and two Cooling Cores	1

Corning CoolBox Accessories

VWR Cat. No.	Corning Cat. No.	Description	CoolBox XT Starter 07-210-014 432014	CoolBox XT 07-210-021 432021	CoolBox 2XT 07-210-025 432025
75779-842	432081	XT Cooling core	1	1	2
75779-844	432082	XT Freezing core	1	1	2
75779-846	432083	Extension collar for CoolBox XT, purple	_	1	_
75779-786	432084	Extension collar for CoolBox XT, green	_	1	_
75779-788	432085	Extension collar for CoolBox XT, orange	_	1	_
75779-790	432086	Extension collar for CoolBox XT, pink	_	1	_
75779-792	432087	Extension collar for CoolBox 2XT, purple	_	_	1
75779-794	432088	Extension collar for CoolBox 2XT, green	_	_	1
75779-796	432089	Extension collar for CoolBox 2XT, orange	_	_	1
75779-798	432090	Extension collar for CoolBox 2XT, pink-	_	1	

Corning CoolRack® and CoolSink® Plate and Reservoir Modules

VWR Cat. No.	Corning Cat. No.	Description	CoolBox XT Starter 07-210-014 432014	CoolBox XT 07-210-021 432021	CoolBox 2XT 07-210-025 432025
76332-750	432139	CoolRack LX50	_	_	1
75779-766	432070	CoolSink XT 96F	1	1	2
75779-768	432071	CoolSink XT 96U	1	1	2
75779-770	432072	CoolSink LX55	_	_	1

Corning® CoolRack® M – Microcentrifuge Tube Modules

ThermalTray	
VWR Cat. No.	
Corning Cat. No	

VWR Cat. No.	Corning Cat. No.		Corning Cat. No.		
		Description	ThermalTray SLP 07-210-073 432073	ThermalTray LP 07-210-074 432074	ThermalTray HP 07-210-075 432075
75779-878	432034	CoolRack M6, gray	12	12	12
75779-880	432035	CoolRack M6, green	12	12	12
75779-882	432036	CoolRack M6, orange	12	12	12
75779-884	432037	CoolRack M15, gray	4	4	4
75779-886	432038	CoolRack M15, green	4	4	4
75779-888	432039	CoolRack M15, orange	4	4	4
75779-890	432040	CoolRack XT M24	3	3	3
75779-892	432041	CoolRack M30, gray	2	2	2
75779-894	432042	CoolRack M30, green	2	2	2
75779-896	432043	CoolRack M30, orange	2	2	2
75779-898	432044	CoolRack M90	1	1	1
75779-900	432045	CoolRack M96 ID	1	1	1

Corning CoolRack M-PF – Conical Microcentrifuge Tube Modules with Profile-fit Wells

VWR Cat. No.			ThermalTray		
	Corning Cat. No.	Description	ThermalTray SLP 07-210-073 432073	ThermalTray LP 07-210-074 432074	ThermalTray HP 07-210-075 432075
75779-726	432046	CoolRack 500 μL M30-PF	2	2	2
75779-728	432047	CoolRack M15-PF	4	4	4
75779-832	432048	CoolRack M30-PF	2	2	2

Corning CoolRack CF – Cryogenic Vial and FACS Tube Modules

VWR Cat. No.	Corning Cat. No.		ThermalTray		
		Description	ThermalTray SLP 07-210-073 432073	ThermalTray LP 07-210-074 432074	ThermalTray HP 07-210-075 432075
75779-834	432049	CoolRack CF15	4	4	4
75779-836	432050	CoolRack XT CFT24	3	3	3
75779-838	432051	CoolRack CF45	1	1	1
75779-730	432052	CoolRack CFT30	2	2	2

Corning CoolRack PCR – PCR Tube and Plate Modules

VWR Cat. No.	Corning Cat. No.		ThermalTray		
		Description	ThermalTray SLP 07-210-073 432073	ThermalTray LP 07-210-074 432074	ThermalTray HP 07-210-075 432075
75779-732	432053	CoolRack XT PCR96	3	3	3
75779-734	432054	CoolRack XT M-PCR	3	3	3
75779-736	432055	CoolRack XT PCR384	3	3	3

Corning CoolRack® - Tall Tube Modules

ThermalTray VWR Cat. No. Corning Cat. No.

VWR Cat. No.	Corning Cat. No.				
		Description	ThermalTray SLP 07-210-073 432073	ThermalTray LP 07-210-074 432074	ThermalTray HP 07-210-075 432075
75779-746	432060	CoolRack XT 5mL	3	3	3
75779-748	432061	CoolRack 15 mL	3	3	3
75779-750	432062	CoolRack 50 mL	3	3	3
75779-752	432063	CoolRack 250 mL-PF	3	3	3
75779-754	432064	CoolRack 250 mL-B	3	3	3
75779-762	432068	CoolRack L	3	3	3

Corning Corning CoolRack and CoolSink® Plate and Reservoir Modules

Corning Cat. No.		ThermalTray		
	Description	ThermalTray SLP 07-210-073 432073	ThermalTray LP 07-210-074 432074	ThermalTray HP 07-210-075 432075
432139	CoolRack LX50	4	4	4
432070	CoolSink XT 96F	3	3	3
432071	CoolSink XT 96U	3	3	3
432072	CoolSink LV LX55	4	4	4
	Cat. No. 432139 432070 432071	Cat. No. Description 432139 CoolRack LX50 432070 CoolSink XT 96F 432071 CoolSink XT 96U	Corning Cat. No. Description 07-210-073 432073 432139 CoolRack LX50 4 432070 CoolSink XT 96F 3 432071 CoolSink XT 96U 3	Corning Cat. No. Description ThermalTray SLP 07-210-073 432073 ThermalTray LP 07-210-074 432074 432139 CoolRack LX50 4 4 432070 CoolSink XT 96F 3 3 432071 CoolSink XT 96U 3 3

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.



Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by country, federal, state, provincial, or local regulations. | WNR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of WNR International, LLC and/or Avantor, Inc. or affiliates. Offers valid in countries listed above, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2023 Avantor, Inc. All rights reserved.