Brooks LIFE SCIENCES

TruCool[®] Hinged **CryoBoxes**

Patented hinged lid offers convenience and archival integrity, ensuring markings and vials remain in sync. Lid stays attached to base minimizing risk of separation and lid contamination. Lid is easy to open when frozen. Available in 9x9,10x10, and vapor phase LN2 compatible formats. Plastic 81-place grid has adjustable slats to accommodate multiple vial types. 2-inch box holds 1.0 mL or 2.0 mL cryogenic vials and microfuge tubes. 3.5-inch box holds 3.0 mL to 5.0 mL cryogenic vials.

Hinged cryoboxes can be customized to suit various requirements. Options include new colors, logos, designs, grid sizes and additional components.



Oty per pack	Freezer Storage							CryoStorage		
	2-inch Hinged CryoBox with adjustable plastic grid, 81-place		2-inch Hinged CryoBox with fixed plastic insert, 100-place		3.5-inch Hinged CryoBox with adjustable plastic grid, 81-place		2-inch Hinged CryoBox with adjustable plastic grid, LN2 drain holes, 81-place			
	5	50	5	50	6	30	5	50		
○ white	BCS-206	BCS-207								
• blue	BCS-206B	BCS-207B								
e green	BCS-206G	BCS-207G	BCS-209G	BCS-220G	BCS-215G	BCS-219G	BCS-217G	BCS-221G		
e orange	BCS-206O	BCS-207O								
purple	BCS-206P	BCS-207P	BCS-209P	BCS-220P	BCS-215P	BCS-219P	BCS-217P	BCS-221P		
• pink	BCS-206PK	BCS-207PK								
 multi-color (no white) 	BCS-206MC									
Dimensions (L x W x H)	13.3 x 13.3 x 5.1 cm 5.25 x 5.25 x 2.0 in		13.3 x 13.3 x 5.1 cm 5.25 x 5.25 x 2.0 in		13.3 x 13.3 x 9.2 cm 5.25 x 5.25 x 3.5 in		13.3 x 13.3 x 5.1 cm 5.25 x 5.25 x 2.0 in			

LCD Temperature Strips

Adhesive temperature display shows the temperature of a surface with 1°C resolution. Ideal for placement on CoolRack, CoolSink and Thermal Tray thermo-conductive modules.

Item No. Description BCS-143 1-8c, 3pk.



CoolRack Sleeves

Item No Description CoolRack Sleeves, 4pk BCS-205



TruCool[®] Barcoded **Cryogenic Vials**

TruCool leak-proof, auto-cap cryogenic vials are ideal for cell culture and biobanking. The screw cap features a co-molded thermally-fused gasket which prevents leaking, slipping and risk of contamination.

The gasket is 95kPa certified to provide a leak-proof seal. The star socket on cap top is compatible with autodecapping equipment. Each vial is individually barcoded with a unique identifier that can be read with common barcode readers. Not recommended for storage directly in liquid nitrogen. Vapor phase ok. 500 per case.

Internal Threads	;						
Item No.	n No. BCS-2510 BCS-2511		BCS-2512	BCS-2513	BCS-2514	BCS-2515	BCS-2516
Volume	1.0 mL	2.0 mL	2.0 mL	4.0 mL	4.0 mL	5.0 mL	5.0 mL
Height [*]	42.7 mm	48.0 mm	47.0 mm	75.1 mm	76.1 mm	89.3 mm	90.4 mm
Tube/Cap O.D.	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm
Style	Self-Standing	Self-Standing	Round-Bottom	Round-Bottom	Self-Standing	Round-Bottom	Self-Standing

External Threads									
Item No.	BCS-2517	BCS-2501	BCS-2502	BCS-2503	BCS-2504	BCS-2505			
Volume	1.0 mL	2.0 mL	2.0 mL	3.0 mL	4.0 mL	5.0 mL			
Height [*]	40.1 mm	44.5 mm	45.5 mm	69.3 mm	73.9 mm	88.1 mm			
Tube/Cap O.D.	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm			
Style	Self-Standing	Round-Bottom	Self-Standing	Self-Standing	Self-Standing	Self-Standing			
*Height with cap a	ttached			•					

TruCool[®] Cryogenic Vial Cap Inserts

Inserts for auto caps. 1,000 per pack.

Caps designed to color code tubes. Ideal for labeling different specimen tubes and cataloging sample inventory.

Color	 purple 	• pink	green	 yellow 	○ white	• red	 grey 	• blue	🗕 orange
Item No.	BCS-2436	BCS-2432	BCS-2431	BCS-2434	BCS-2435	BCS-2433	BCS-2438	BCS-2430	BCS-2437







Internal Threads

External Threads

CH-6210 Sursee

mail@witec.ch T 041 250 53 57

