





IntelliRate™ i67C

LN2 Controlled Rate Freezer

67 L

Perfectly sized to efficiently scale precision rate freezing as your needs grow.

As cell-based research and bioproduction volumes increase, you need a repeatable freezing process that can efficiently improve post-thaw viability rates and cryopreservation quality at scale. CBS designed the new IntelliRate i67C to increase single-batch, liquid nitrogen (LN2) controlled rate freezing (CRF) capacities to meet your needs as development and manufacturing volumes increase.

INCREASE RATE FREEZING BATCH CAPACITY

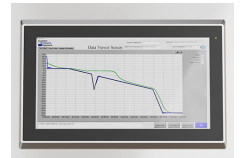
With 40% more capacity than any other benchtop CRF, not only can the IntelliRate i67C increase production levels, but also ensure more process consistency.

INCREASE QUANTITY COST EFFECTIVELY

Expand controlled rate freezing throughput with significantly larger batches, without adding significant cost. Save time by running thousands of samples in a single run.

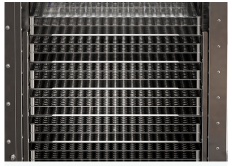
USE WORKSPACE MORE EFFICIENTLY

With its compact footprint accommodating larger capacity, the IntelliRate i67C frees up valuable workspace by using a single unit to freeze larger volumes.



Touchscreen controller

Use the largest touchscreen controller in its class to execute a wide range of preset and variable programming capabilities.



More Freezing Capacity

67-liter volume inside the chamber delivers more batch capacity to freeze: 104 50mL bags / 272 canes / 2166 2mL vials / 100 cassettes.



Options and Accessories

With the IntelliRate i67C, a range of options are also available for enhanced multi-probe monitoring, racking and sample management.

PHC Europe





The IntelliRatei67C Controlled Rate Freezer includes as standard a built-in touchscreen controller with a stylist pen and 2101 software with unlimited programming capability. Includes 4 ft LN2 hose and a single probe for temperature monitoring in the chamber, and one freezing rack free of choice. Other configurations are optionally available.

Model Number		IntelliRateTM i67c	
Dimensions			
External dimensions (WxDxH)	mm	495 x 781 x 787	
Internal dimensions (WxDxH)	mm	406 x 406 x406	
Volume	litres	67	
Net weight	kg	49,9	
Capacity	50mL bags	104	
	2mL vials	2166	
	cassettes	100	
	1-liter bags	26	
	canes	272	
Electrical			
Power Supply	V	120/230	
	Hz	50/60	
	Amp	10	
Programming and Control			
Preset programs		6 with unlimited variations	
		Repeatable temperature rate	
		changes within cycles	
	°C	-180°C to +50°C	
Programmable temperature range	°C	0.01 to 99.9°C per minute	
Freeze rates		21 CRF Part 11 compliant	
		reporting protocols	
Options and Accessories			
CBS-42100-67	Single-probe version for temperature monitoring in		
	the chamber, and a limited choice of a sample		
	freezing rack.		
CBS-42101-67	Multi-probe version for temperature monitoring		
	at six additional customer-specified positions,		
	and a limited choice of a sample freezing rack.		
	Innovative racking systems: choose how you want to		
	freeze, retrieve and move samples to long-term		
	storage or into clinical use		
	Broad array of LN2 management, monitoring, samp		
	handling and freezer accessories		

The CBS Family of Controlled Rate Freezers Supports All Your Capacity Needs 2101 Controlled Rate Freezer 28-Liter Capacity IntelliRate i67C Controlled Rate Freezer 67-Liter Capacity High Capacity Controlled Rate Freezer Up to 781-Liter Capacity

PHC Europe

A Member of PHC Group

