

CryoMed Controlled-Rate Freezer with OPC UA, Medical Device

Optimal freezing and protection

Thermo Scientific™ CryoMed™ Controlled-Rate Freezers with OPC UA, Medical Device offer customizable freezing profiles and enable precise, repeatable freezing results to help protect precious samples from intracellular ice formations. Once frozen, samples can be placed into long-term Cryogenic storage or shipped with cryo transport solutions.

Open Platform Communication Unified Architecture

(OPC[™] UA) is a platform-independent, open industry standard for connectivity that enables machine-to-machine communication and information integration between various devices, software systems, and applications, including the Gibco[™] CTS[™] Cellmation[™] Software for the Emerson[™] DeltaV[™] Distributed Control System (DCS), which helps simplify the management of the entire cell therapy workflow.

21 CFR Part 11-compliance and GMP needs are supported by enabling the use of electronic records and signatures during the manufacturing process, that may help improve operational efficiency, improve system security, and decrease the number of records with defects.

Supporting audit requirements, the CryoMed Controlled-Rate Freezer (CRF) with OPC UA comes with enhanced data traceability features, helping users trace data across the entire workflow.

Real-time run monitoring enables superior levels of sample protection, workflow efficiencies, asset and cost optimization, and regulatory compliance.

The CryoMed Controlled-Rate Freezer is now compatible with OPC UA

Enabling digital automation for your cell therapy workflow

OPC UA is a platform-independent specification that provides interoperability through multiple supported protocol bindings, communication models, and information models. This allows the latest CryoMed CRF to work directly with other Thermo Fisher devices operating in Gibco CTS Cellmation software, like the Thermo Scientific™ Heracell™ Vios Incubators.

It also enables CryoMed devices to operate in other environments utilizing the OPC UA specification, like Distributed Control Systems (DCS), Manufacturing Execution Systems (MES), Supervisory Control and Data Acquisition (SCADA) systems, and more.

Integrating a CryoMed device into your lab's monitoring and control application can help improve your overall efficiency and increase your workflow capabilities.

OPC UA can function on the following platforms and operating systems:

- Hardware platforms: traditional PC hardware, cloud-based servers, PLCs, microcontrollers
- Operating systems: Microsoft[™] Windows[™], Apple[®] OS X[®], Android[™], or any distribution of Linux[®]

Added benefits of OPC UA when used with secure platform systems, such as DCS':

- Data management: a standardized framework for organizing and managing lab data, enabling lab managers and researchers to access and analyse data from different sources more easily
- Reliability: OPC UA is a highly reliable communication protocol that aims to ensure
 data is transmitted accurately and in a timely manner, reducing the likelihood of
 errors and system downtime
- Scalability: can be scaled to accommodate large and complex manufacturing systems, making it suitable for use in a wide range of applications

How it works

CryoMed CRF with OPC UA



Once connected via an RJ45 cable, the CryoMed CRF supports OPC UA protocol, enabling communication across multiple operating systems and hardware platforms through any secure DCS, MES or SCADA system.

DCS, MES or SCADA systems

Secure DCS', MES' or SCADA systems can provide tools that offer decision integrity to help users run their lab at its full potential. When used in parallel with OPC UA, platform systems such as the DeltaV DCS, can securely share data to leverage the benefits of cloud analytics, remote monitoring solutions and third-party technologies.

Front-end software



A 21 CFR part 11 compliant frontend software, such as the Thermo Fisher Scientific Gibco CTS Cellmation software, allows users to connect their Thermo Fisher cell therapy instruments within a common DSC network to control and monitor workflows across multiple instruments.



Securely share data



Be audit-ready



Track instruments performance



Manage the entire workflow



Save on operational costs



Minimize risks in your research

Order details

CryoMed Controlled-Rate Freezer with OPC UA - Medical Device

Chamber volume	Printer/ no printer	Temp. range	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Product weight	LN ₂ and utility connection	Electrical	Plug type	Cat. No.	
17 L (0.6 cu. ft.)			13 x 7 x 12 in. (33 x 17.8 x 30.5 cm)	24.3 x 37.3 x 21.7 in. (61 x 94.7 x 55.1 cm)	154 lbs. (69.8 kg)	Requires 22 PSIG (1.5 bar) low pressure supply tank. Comes with	120V. 50-60Hz	NEMA 5-15 P	TSCM17CA	
34 L (1.2 cu. ft.)	Without printer With printer		13 x 13 x 12 in. (33 x 33 x 30.5 cm)	24.3 x 43.3 x 21.7 in. (61 x 109.9 x 55.1 cm)	174 lbs. (78.9 kg)				TSCM34CA	
48.1 L (1.7 cu. ft.)		-180° to +50 °C	13 x 19 x 12 in. (33 x 48.3 x 30.5 cm)	24.3 x 49.3 x 21.7 in. (61 x 125.2 x 55.1 cm)	191 lbs. (86.6 kg)				TSCM48CA	
17 L (0.6 cu. ft.)		With	-180*10+50*C	13 x 7 x 12 in. (33 x 17.8 x 30.5 cm)	24.3 x 37.3 x 21.7 in. (61 x 94.7 x 55.1 cm)	154 lbs. (69.8 kg)	one 6-foot braided stainless steel hose with .5 x 45	5	NEIVIA 5-15 P	TSCM17TA
34 L (1.2 cu. ft.)				13 x 13 x 12 in. (33 x 33 x 30.5 cm)	24.3 x 43.3 x 21.7 in. (61 x 109.9 x 55.1 cm)	174 lbs. (78.9 kg)				TSCM34TA
48.1 L (1.7 cu. ft.)			13 x 19 x 12 in. (33 x 48.3 x 30.5 cm)	24.3 x 49.3 x 21.7 in. (61 x 125.2 x 55.1 cm)	191 lbs. (86.6 kg)	degree flare connectors			TSCM48TA	

CryoMed CRF sensors

Description		Cat. No.			
Product description	CryoMed 17L	CryoMed 34L	CryoMed 48L		
Thermocouple sensor for 1.2/2 mL vials		4000385			
Thermocouple sensor for 4/5 mL vials		4000386			
Thermocouple sensor ribbon type for bags		4000393			
Thermocouple sensor .02 sheath for straws		4000384			

CryoMed CRF racks

Image	Description	Holds	Туре	Cat. No.
	More flexibility for your controlled-rate freezing applications with Thermo Scientific™ Racks for the CryoMed™ Controlled-Rate Freezer	Adustable, 10-position	Canister rack	185089

CryoMed CRF canisters for freezing racks

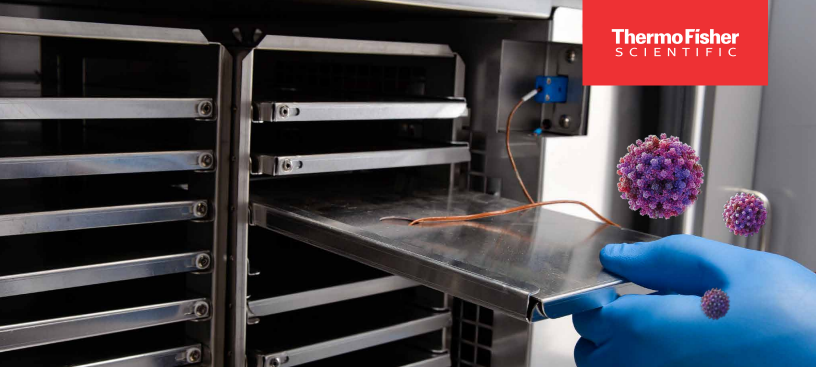
Bag type/size	Description	Dimensions L x W x D (in./cm)	Cat. No.
Pall MEDSEP 25 mL, OriGen CS 25, or equivalent	Swing arm canister for 25 mL bag	3.6 x 3.9 x 0.4 (9.14 x 9.4 x 1)	1950831
Fenwal 4R9951, OriGen CS 50, or equivalent	Swing arm canister for 50 mL bag	3.7 x 6.3 x 0.5 (9.4 x 16 x 1.3)	4000610
Gambro DF-200 or CryoMACS 50 and 250	Swing arm canister for 200 mL bag	6.4 x 7.8 x 0.8 (16.3 x 19.1 x 2)	4000356
Gambro DF-700, OriGen CS 1000, or CryoMACS 750 and 1000	Swing arm canister for 700 mL bag	6.5 x 12.1 x 0.8 (16.5 x 30.7 x 2)	4000357
Fenwal 4R5461, OriGen CS 25, or CryoMACS 50 and 250	Sliding canister for 250 mL bag	5.5 x 7.6 x 0.4 (14 x 19.3 x 1)	4000335
Fenwal 4R5462, OriGen CS 500, or equivalent	Sliding canister for 500 mL bag	5.6 x 9.2 x 0.4 (14.2 x 23.4 x 1)	4000336
Gambro DF-200 or equivalent	Sliding canister for 200 mL bag	6.4 x 7.8 x 0.8 (16.3 x 19.1 x 2)	4000332
Gambro DF-700, OriGen CS 1000, or CryoMACS 750 and 1000	Sliding canister for 700 mL bag	6.5 x 11.8 x 0.8 (16.5 x 30 x 2)	4000333

CryoMed CRF printer paper

Description	Cat. No.
Thermal printer paper (5 rolls per pack)	4000566

CryoMed CRF bag freezing presses

Image	Description	Dimensions W x D (in./cm)	Storage	CryoMed 17L	CryoMed 34L	CryoMed 48L	Cat. No.
9 9	Bag press for 250 mL bag (Fenwal 4R5461 or OriGen CryoStore 250)	5.9 x 9 (15 x 22.9)	Presses per chamber	4	8	12	4000314
			Bags per press	2	2	2	
			Total no. bags per chamber	8	16	24	
2	Bag press for 200 mL bag		Presses per chamber	N/A	4	8	
8 308	(Gambro DF-200 or CryoMACS 50 and 250)	8 x 8.5 (20.3 x 21.6)	Bags per press	N/A	2	2	4000316
п	50 and 250)		Total no. bags per chamber	N/A	8	16	1
		8.8 x 12 (22.4 x 30.5)	Presses per chamber	N/A	4	8	4000317
	Bag press for Delmed 2030-2		Bags per press	N/A	4	4	
			Total no. bags per chamber	N/A	16	32	
9 9	Bag press for 250 mL bag (Fenwal 4R5461 or CryoStore 250)	9 x 12 (22.9 x 30.5)	Presses per chamber	N/A	4	8	4000318
			Bags per press	N/A	4	4	
			Total no. bags per chamber	N/A	16	32	
-	Bag press for 200 mL bag (Gambro DF-200 or equivalent)	9 x 12 (22.9 x 30.5)	Presses per chamber	N/A	4	8	4000320
90000			Bags per press	N/A	4	4	
			Total no. bags per chamber	N/A	16	32	
	Bag press for 700 mL bag (Gambro DF-700 or equivalent)	8 x 12 (20.3 x 30.5)	Presses per chamber	N/A	4	8	
			Bags per press	N/A	2	2	4000321
			Total no. bags per chamber	N/A	8	16	
e	D (2 500 cel le	6 x 10.3 (15.2 x 26.2)	Presses per chamber	4	6	12	
71	Bag press for 500 mL bag (Fenwal 4R5462 or CryoMACS		Bags per press	2	2	2	4000555
	500 and 750, CryoStore 500)		Total no. bags per chamber	8	12	24	
			1	-			



CryoMed CRF compliance services¹

Qualification/service	Overview of qualification/service	Description	Cat. No.
Installation qualification (IQ) ² "	Verifies that the equipment, manuals, supplies, and any other accessories arrived undamaged as specified in the sales order; verifies equipment and any other accessories are assembled and installed Verifies that the installation site and equipment environment meet manufacturer-specified environmental requirements"		IOQP003507
Operation qualification (OQ)	Detailed configuration information for each system component has been recorded (as applicable) Verifies important equipment functions and ensures that the equipment operates as expected by the manufacturer and in conformance with standards and requirements 2 point temperature verification performed on chamber and sample readings (as per purchased configuration) Key tests: Power failure and temperature alerts	On-site IQ/OQ service	
Temperature mapping	Identifies temperature variations across the chamber space Temp map test: Manufacturing performance specifications verified via	On-site IQ/OQ + temperature mapping service	IOTQP003507
Temperature mapping	a multi point temperature mapping with recommended test profile and probe configuration"	On-site temperature mapping service	TEMPMAP
Calibration	Periodic verification that equipment is producing accurate results within specified limits compared to traceable standards of	Temperature calibration ISO 17025	CALPRCOLD
	measurement massurement	Temperature calibration ISO 9001	CALBCCOLD

¹ Compliance services are only available in select locations. Key tests may vary by region. For more information, contact your local sales or service representative.



Learn more at thermofisher.com/cryomedmd

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