

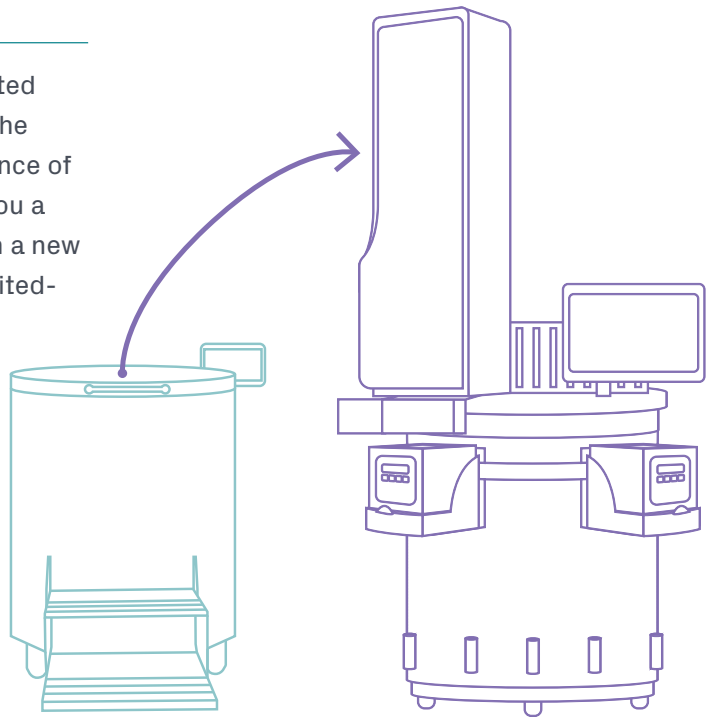
SPECIAL LIMITED-TIME OFFER

MAKE THE LEAP TO AUTOMATION

Trade up now and **get a credit** toward a new automated system from Azenta

Ready to make the leap to automation?

Upgrade to the next level of sample storage with an automated cryo freezer from Azenta! Your high-value samples deserve the utmost care and protection, and we understand the importance of preserving their integrity. That's why we're excited to offer you a special incentive to trade in your old freezers and embark on a new era of automated sample storage. Take advantage of our limited-time offer and make the switch today.



GET UP TO
\$35,000 CREDIT

Trade in your old freezer and get up to **\$35,000*** toward a new automated sample storage system from Azenta

How to redeem this offer

Step 1

Talk to your sales representative

Step 2

Review and submit your order

Step 3

Schedule installation of your new freezer with the Azenta service team

Step 4

Tell us when you are ready to dispose of your old freezer (max 90 days)

You must complete your sample transfer and dispose of the previous freezer within 90 days after the new freezer installation.

Contact Your Sales Representative for Further Details



AZENTA
LIFE SCIENCES

LABRepCo

Why Automate?

Unlike traditional freezers, which rely on manual handling, automated workflows leverage the power of robotics to locate and select samples within a cold storage unit. Automation moves you toward a more digital workflow that provides several key benefits:

Streamlines record keeping

Automated cryo freezers eliminate manual record keeping. Enjoy a seamless process with a comprehensive audit trail, enhancing research integrity and compliance effortlessly.

Enhances security

Protect sample integrity with our automated cryo freezers. Robust partitioning ensures authorized personnel access specific samples, reducing risks of contamination, tampering, or mishandling.

Maximizes Sample Integrity

Minimize temperature fluctuations during retrieval with our automated freezers. Swift automated retrieval reduces exposure, maximizing sample integrity, and viability in your research.

Eligible Trade-In Packages

Capacity Range	Freezer Manufacturer	Freezer Model
< 20,000 vials	MVE	800 Series
	Worthington	Labs 20K
	IC Biomedical	10K
		24K
	ThermoFisher	CryoExtra 20
		CryoPlus 2
		CryoPlus 3
	CBS	V1500
		V3000
V3000EH		
20,000 - 40,000 vials	MVE	MVE 1500 Series
	Worthington	Labs 40K
	IC Biomedical	38K
	Thermo Fisher	CryoExtra 40
		CryoPlus 4
	CBS	V5000
	V5000EH	
> 40,000 vials	MVE	1800 Series
	Worthington	Labs 80K
	ThermoFisher	CryoExtra 80
		CryoExtra 94

Automated Cryogenic Storage Systems



BioStore™ -190°C LN2-Based Automated Storage System

The BioStore provides the best-in-class automated storage solution with inventory management for cellular products and other materials requiring storage temperatures below glass transition (T_g).



BioStore™ -190°C LN2-Based Automated Storage System for Cryo Cassettes

BioStore is the only fully automated, liquid nitrogen-based system capable of handling a wide range of cryo cassettes including 250ml sizes — the new standard in secure, documented cryo cassette storage.

***Terms and Conditions:** During March 31 to September 30, 2024, purchase an Azena BioStore™ -190°C LN2-Based Automated Storage System or a BioStore™ -190°C LN2-Based Automated Storage System for Cryo Cassettes (“Eligible Purchase”) and trade-in a qualifying freezer to receive a discount on your Eligible Purchase. Eligible Purchases and qualifying freezer’s may change at Azena’s sole discretion. Qualifying freezer’s must be decontaminated by customer and customer must complete Azena’s decontamination form. Customer is responsible for moving the qualifying freezer to their loading dock, and working with Azena to schedule the pick-up. Pick-up will be completed through Azena’s third-party vendor. If the qualifying freezer is not traded-in within ninety (90) days of the completion of the installation of the Eligible Purchase, customer is responsible for disposal of their qualifying freezer and all costs associated with the disposal.

