High-Capacity, Ultra-Low Temperature Freezer



Limited Availability
Used and in Good Condition

Open Web Page

https://www.artisantg.com/68132-2

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- In stock / Ready-to-ship

Critical and expedited services

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



Super Insulation Increases Capacity

Exclusive thin-wall Super Insulation increases your storage capacity without occupying additional lab space. The 32 cu. ft. (906 L) Revco Ultima II Series Super Insulated -86°C freezer requires less floor space than comparable models.

Maximum Storage Capacity

- Seven optional racks per shelf and five shelf positions provide a total freezer volume of 35 inventory racks that hold up to 700 2" (50 mm) boxes or 525 3" (76 mm) boxes
- Closed-cell, high-density, foamed-in-place urethane insulation on the side and back walls combine with a vacuum insulation core to maintain R-value
- Composite wall design decreases wall thickness from 5" (127 mm) to 2%" (67 mm), maximizing interior space
- At only 35" deep x 44.5" wide (889 mm x 1130 mm), the high-capacity ULT-3286-9SI saves valuable lab floor space

Cabinet Features

Interior

- Ten inner doors constructed of high impact plastic create independent storage compartments
- Each inner door is mounted on a continuous hinge for optimal sample protection and increased service life
- Inner doors operate independently to protect entire sample contents from ambient thermal exposure
- Five shelves, three adjustable in
 1" (25 mm) increments, permit alternate inventory configuration
- Stainless steel breakers and hot gas halo heat around perimeter of cabinet minimize frost build up
- Pressure Equalization PortTM (PEP) rapidly equalizes cabinet pressure by metering controlled amount of atmospheric air into storage chamber after door opening
- PEP combats vacuum created by pressure differential upon door closing, allowing re-entry to cabinet within 30 seconds of door opening

Exterior

- CryoLatch™ ultra-reliable, heavy-duty latch assembly with key access and padlock provision
- Heavy duty swivel casters and two front adjustable leveling feet for ease of installation
- 1" (25 mm) access port located on upper back wall of freezer

Heavy Duty Refrigeration System

- Advanced refrigeration system assures unprecedented reliability for critical storage applications
- Two 1HP semi-hermetic compressors configured for ultra-low freezers, and scientifically matched for motor size and displacement required for efficient operation
- DuPont[™] refrigerants are formulated to achieve design operating temperatures by cooling the load as well as the system components
- Lubricating oils are formulated to function properly at ultra-low temperatures
- Condensers and aerodynamically shaped fans are balanced to complement the cooling capacity of the refrigerants

Specifications Temperature Range: -50°C to -86°C

Model No.	Cu.Ft. (L)	Controller	Voltage (Hz)	Amps/ Breaker (Plug)	Interior Dimensions* H x D x W inches (mm)	Exterior Dimensions* H x D x Winches (mm)	Ship Weight Ib (kg)
ULT-3286-9SI-D	32 (906)	IntrLogic	208 V 60 Hz 1 Ø	12/15 (P4)	50.5 x 26.8 x 39.3 (1283 x 680 x 991)	77.5 x 35.0 x 44.5 (1969 x 889 x 1130)	1055 (480)
ULT-3286-9SI-V	32 (906)	IntrLogic	230 V 50 Hz 1 Ø	12/15 (P7)	50.5 x 26.8 x 39.3 (1283 x 680 x 991)	77.5 x 35.0 x 44.5 (1969 x 889 x 1130)	1055 (480)
ULT-3286-9SI-W	32 (906)	IntrLogic	230 V 50 Hz 1 Ø	12/15 (P8)	50.5 x 26.8 x 39.3 (1283 x 680 x 991)	77.5 x 35.0 x 44.5 (1969 x 889 x 1130)	1055 (480)

^{*}All dimensions and specifications subject to change without notice. External dimensions include allowances for cabinet door, hinges, latches, handles and control panel protrusions.

Inventory Systems and Accessories

Inventory Rack Stainless steel with handle. Adjustable, 2" (50 mm) or 3" (76 mm) box configuration;	Holds 20 boxes 2" (50 mm)		Holds 15 boxes 3" (76 mm)		
boxes and dividers ordered separately.	9.4" H x 26.8" D x 5.3" W (239 mm x 681 mm x 135 mm)				
Full-Load Inventory System includes 35 racks with boxes and 100 cell dividers	Catalog No. 7189 35 racks, clips, 700 2" (50 mm) boxes Total vial capacity: 70,000		Catalog No. 7190 35 racks, clips, 525 3" (76 mm) boxes Total vial capacity: 52,500		
Single Rack, Standard With clips (adjustable) Single Rack 4 drawers for (20) 2" boxes		Catalog N Catalog N			
Fiberboard Boxes Package of (12) boxes (without dividers)	Catalog No. 5954		Catalog No. 5956		
Fiberboard Dividers	Catalog No. 5958 10 x 10	Catalog No. 6212 9 x 9	Catalog No. 5960 8 x 8	Catalog No. 5959 7 x 7	
Package of (12) dividers	100 cells	81 cells	64 cells	49 cells	



The inventory system (ordered separately) is based on the stainless steel rack for use with optional 2" (50 mm) or 3" (76 mm) high boxes. Racks, boxes and dividers can be ordered separately or as a complete system.

Contact your Thermo Scientific Sales Representative for information on alternative available inventory racks.

Options and Accessories

Catalo	g No.
CO ₂ Back-up System (built-in, factory installed)	7216
CO ₂ Back-up System (free standing, customer installed)	7214
LN ₂ Back-up System (built-in, factory installed)	7217
LN ₂ Back-up System (free standing, customer installed)	7215
6" (152 mm) Circular Chart Temperature Recorder (built-in, factory installed, 50 charts included)	6183
6" (152 mm) Circular Chart Temperature Recorder (free standing, customer installed, 50 charts included)	6383
6" (152 mm) /7-day Chart Paper (temperature range +50°C to -115°C, package of 50)	6185
Alarm Delay Module	6903
Deluxe Electronic Remote Alarm	6224
Digital Temperature Monitor	6898

Line Cord Plug Reference

Models with	have this	require this	NEMA Reference		
this code	plug	receptacle	Plug	Receptacle	
P4		•	6-15P	6-15R	
				ional	
P7	lacktriangle	•	Europea	n	
P8		4	British		

Control, Alarms and Monitoring Systems



- IntrLogic control system is user-friendly yet high-performance with digital display, keyed power and alarm switch, and touchpad data entry, door-mounted for quick viewing and temperature adjustment
- Audible and visual alarms notify user of deviation beyond adjustable high and low parameters
- Automatic incident monitor (A.I.M.) warns of current or recent self-corrected situations that may affect performance
- Low battery alarm indicator, clean filter light and alarm test are displayed on control panel
- Extreme ambient alarm warns if room temperature may affect freezer performance
- Three-position key switch for operating temperature and alarm parameter activation

- Lifeguard alert monitors compressor performance and automatically adjusts to internal and external conditions, extending component life
- Voltage boost notifies of insufficient incoming line voltage; automatically compensates to required voltage
- Optional 6" (153mm) 7-day, circular temperature chart recorder uses pressuresensitive chart paper (includes one box of 50 charts)
- Remote alarm contacts for remote monitoring

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

