

VWR® CryoPro™ Cryopreservation Equipment

Preserving Your Life's Work



Box Rack Systems

The perfect solution for medium capacity storage needs

- Low vapor phase storage temperatures
- Low evaporation rates
- Convenient box storage
- Center rack for quick access to working samples

Cat. No. 55709-214

Cat. No. 55709-212



Cat. No. 55709-210

Cat. No. 55709-208

Combining the convenience of box vial storage with the economy of low nitrogen evaporation rates, the BR Series provides the perfect solution for medium to large storage needs. Vapor temperatures of -185° C are achieved with as little as 2" of liquid. Vial storage in boxes allows for quick and accurate inventory and recovery of specimens.

Accessories include: Sturdy, five-wheel (OSHA Compliant) roller bases for safely moving full tanks; low liquid level alarm with proven direct LN₂ sensing technology; polycarbonate plastic boxes; fiberboard boxes; cryogenic gloves and aprons, liquid nitrogen transfer hoses and liquid level measuring rulers.



Accessories	Cat. No.
Low Liquid Level Alarm	55709-276
Liquid Level Measuring Stick	55709-246
Cryogloves, Large Mid-Arm	55709-248
2" High Mini Storage Box, 25 Cell, Cardboard	55709-258
2" High Mini Storage Box, 25 Cell, Plastic	55709-260
2" High Large Storage Box, 100 Cell, Cardboard	55709-254
2" High Large Storage Box, 100 Cell, Plastic	55709-256
Liquid Nitrogen Transfer Hose, 6'	55709-244
Phase Separator, Safe liquid transfer	55709-278



Model Number	BR-1	BR-2	BR-3	BR-4
Total Vial Capacity (2ml)	875	2500	5000	7000
Total 2" High Box Capacity (Not Included)	35 (25 Cell)	25 (100 Cell)	50 (100 Cell)	70 (100 Cell)
Total Rack Capacity (Included)	7	5	5	7
Boxes Per Rack	5	5	10	10
LN ₂ Capacity, liters	47	61	121	175
Static Evaporation Rate (Liters/Day)*	0.39	0.85	0.99	0.99
Neck Diameter, mm (in)	127 (5)	216 (8.5)	216 (8.5)	216 (8.5)
Overall Height, mm (in)	673 (26.5)	680 (27.5)	950 (37.5)	950 (37.5)
Outside Diameter, mm (in)	508 (20)	559 (22)	559 (22)	665 (26)
Weight Empty, kg (lbs)	16.2 (34)	34.2 (76)	51 (114)	56 (125)
Weight Full, kg (lbs)	54 (120)	75 (166)	140 (311)	189 (419)
Cat. No.	55709-208	55709-210	55709-212	55709-214
Optional 5 Wheel Rollerbase	55709-262	55709-264	55709-266	55709-268

* Static Evaporation Rate and Static Holding Time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history and manufacturing tolerances.

Auto Extreme System

The convenience of auto-filling for smaller applications

- Auto-fill convenience
- Extremely Low LN₂ Consumption
- Vapor Storage Temperature of -185° C or Colder

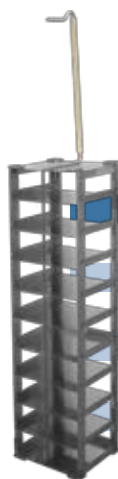
A cost-effective, highly efficient auto-fill liquid nitrogen tank. Unique reduced opening neck design, hanging rack, and high vacuum insulation provide extremely low vapor temperatures of -185° C or colder using only a few inches of LN₂. Typically requires less than one LN₂ supply cylinder per month. Easy-to-use controller features digital temperature display, audible and visual low level, low supply and high temperature alarms and remote alarm contacts. Tank includes a locking provision and a 5 wheel caster platform. Under factory setting, 90% of sample capacity is in vapor phase storage.

Model Number	AFX
Total Vial Capacity (2ml)	7,000
Total 2" High Box Capacity (Not Included)	70 (100 Cell)
Total Rack Capacity (Included)	7
Boxes Per Rack	10
LN ₂ Capacity, liters	165
Static Evaporation Rate (Liters/Day)*	0.84
Neck Diameter, mm (in)	216 (8.5)
Overall Height, mm (in)	991 (39)
Outside Diameter, mm (in)	683 (26.9)
Weight Empty, kg (lbs)	55 (121)
Weight Full, kg (lbs)	186 (410)
Cat. No.	82017-926
Cardboard Package System Includes: 70 ea. 100 Cell Cardboard Boxes, 7 ea. Stainless Steel Inventory Racks, 6' Hose, Gloves and Tank	82017-930
Plastic Package System Includes: 70 ea. 100 Cell Plastic Boxes, 7 ea. Stainless Steel Inventory Racks, 6' Hose, Gloves and Tank	82017-928

* Static Evaporation Rate and Static Holding Time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history and manufacturing tolerances.



SHOWN WITH OPTIONAL ACCESSORIES: 82017-926, 55709-246, 55709-248, 55709-244



Accessories	Cat. No.
2" High Large Storage Box, 100 Cell, Cardboard	55709-254
2" High Large Storage Box, 100 Cell, Plastic	55709-256
6' Stainless Steel Transfer Hose	55709-244
Liquid level Measuring Stick	55709-246
Cryogloves, Large, Mid-arm	55709-248
Cryoretriever	82017-944

Auto Fill System: Full Access Cabinet Design

- Automatic LN₂ Level Monitoring and Maintenance
- Audible and Visual Low Level Alarm
- LN₂ Supply Monitor and Alarm
- Digital Temperature Display

Model Number	AF-10	AF-20
Total Vial Capacity, 2ml	10,400	24,050
Total Large 2" High Box Capacity (Not Included)	91	221
Total Mini 2" High Box Capacity (Not Included)	52	78
Total Large Rack Capacity (13-2) (Not Included)	7	17
Total Mini Rack Capacity (13-2) (Not Included)	4	6
Static Evaporation Rate Liters/Day*	5	7
Total Liquid Nitrogen Capacity, Liters	165	365
Internal Diameter, mm (in)	533 (21)	787 (31)
Exterior Height, mm (in)	1118 (44)	1118 (44)
Exterior Depth, mm (in)	775 (30.5)	965 (38)
Exterior Width, mm (in)	587 (23.1)	864 (34)
Weight Empty, kg (lbs)	111 (245)	184 (405)
Weight Full, kg (lbs)	243 (537)	474 (1046)
Cat. No.	82017-932	82017-938
Cardboard Package System Includes Full Capacity of: Large and Mini Cardboard Boxes, Large and Mini Stainless Steel Inventory Racks, 6' Hose and one pair Gloves	89017-936	82017-942
Plastic Package System Includes Full Capacity of: Large and Mini Plastic Boxes, Large and Mini Stainless Steel Inventory Racks, 6' Hose and one pair Gloves	82017-934	82017-940



Cat. No. 82017-932

The AF Series Units offer all of the conveniences of an auto fill system in a full access cabinet design. All the AF Series can easily be set to provide safe storage in vapor or liquid phase. Sample racks are directly accessible without the use of an internal carousel. Although providing all of the alarms and controls expected from a modern auto-fill controller, no previous experience is required to set up and use these systems.



Cat. No. 82017-938

Accessories	Cat. No.
Liquid Level Measuring Stick	55709-246
Cryogloves, Large Mid-Arm	55709-248
2" High Mini Storage Bx., 25 Cell, Cardboard	55709-258
2" High Mini Storage Box, 25 Cell, Plastic	55709-260
2" High Large Storage Box, 100 Cell, Cardboard	55709-254
2" High Large Storage Box, 100 Cell, Plastic	55709-256
6' Stainless Steel Transfer Hose	55709-244
Phase Separator, Safe liquid transfer	55709-278
Large Rack, 13 Shelf	55709-250
Mini Rack, 13 Shelf	55709-252

* Static Evaporation Rate and Static Holding Time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history and manufacturing tolerances.

AV-FPS: Vapor Phase Storage

- -165°C to -190°C Vapor Phase Storage
- Stainless steel vacuum insulated tank
- Hinged fold away step & stainless steel work surface
- Fully operational battery back up



Cat. No. 97008-178

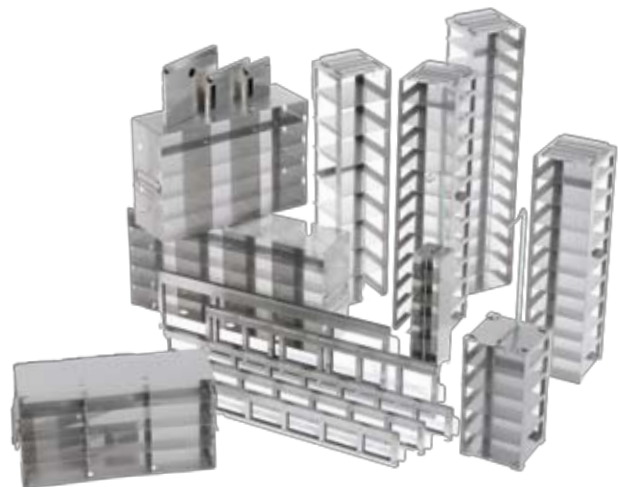
The AV-FPS, Vapor Phase Storage System, is designed to maintain the temperatures of important samples well below the critical -135°C range, insuring long term cell viability. In addition, the samples are stored in an isolated inner aluminum tank free of liquid, limiting cross contamination concerns associated with sample storage in liquid.

The unique rotating inventory tank allows for a small access opening with an easy to handle hinged lid. The reduced-size opening and lid limits the induction of harmful warm air during lid openings and reduces the consumption of LN₂. A fully automatic controller and alarm package is provided standard to allow for convenient liquid level maintenance. Sample security is monitored with a full array of alarms including: low liquid level, high liquid level, lid open, sensor failure and power failure. For added security a fully operational 3-5 day battery back up is provided.



Model Number	AF-VPS 1	AF-VPS 2	AF-VPS 3
Total Vial Capacity, 2ml	19,500	41,600	79,300
Total Large 2" High Box Capacity (Not Included)	182	390	754
Total Mini 2" High Box Capacity (Not Included)	52	104	156
Total Large Rack Capacity (13-2) (Not Included)	14	30	58
Total Mini Rack Capacity (13-2) (Not Included)	4	8	12
Static Evaporation Rate Liters/Day*	8	9	15
Liquid Nitrogen Capacity (below inner Turntable)	46	76	150
Total Liquid Nitrogen Capacity, Liters	407	606	1350
Internal Diameter, mm (in)	750 (29.5)	1029 (40.5)	1397 (55)
Overall Height, mm (in)	1524 (60)	1524 (60)	1524 (60)
Reach Over Height, mm (in)	1080 (42.5)	1080 (42.5)	1080 (42.5)
Exterior Diameter, mm (in)	863 (34)	1143 (45)	1511 (59.5)
Weight Empty, kg (lbs)	295 (650)	417 (920)	703 (1550)
Weight Full, kg (lbs)	624 (1375)	907 (2000)	1794 (3956)
Cat. No.	97008-178	97008-184	97008-190
Cardboard Package System Includes Full Capacity of: Large and Mini Cardboard Boxes, Large and Mini Stainless Steel Inventory Racks, 6' Hose and one pair Gloves	97008-180	97008-186	97008-192
Plastic Package System Includes Full Capacity of: Large and Mini Plastic Boxes, Large and Mini Stainless Steel Inventory Racks, 6' Hose and one pair Gloves	97008-182	97008-188	97008-194

Accessories	Cat. No.
Large Rack, 13 Shelf	55709-250
Mini Rack, 13 Shelf	55709-252
Liquid Level Measuring Stick	55709-246
Cryogloves, Large Mid-Arm	55709-248
2" High Mini Storage Bx., 25 Cell, Cardboard	55709-258
2" High Mini Storage Box, 25 Cell, Plastic	55709-260
2" High Large Storage Box, 100 Cell, Cardboard	55709-254
2" High Large Storage Box, 100 Cell, Plastic	55709-256
6' Stainless Steel Transfer Hose	55709-244
Phase Separator, Safe liquid transfer	55709-278

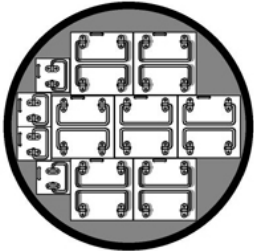


TO ORDER: 1-800-932-5000 • vwr.com | 7

Layouts

Rack/Box

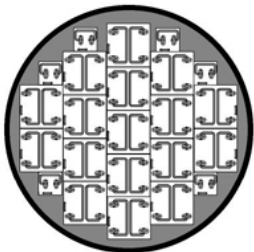
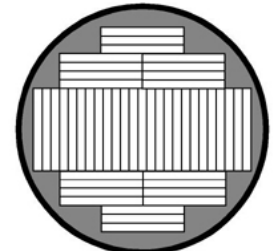
Frame/Cassette



7 each Large Racks, 13 Shelf
 91 each 100/81 Cell Boxes
 4 each Mini Racks, 13 Shelf
 52 each 25 Cell Boxes
 Total Vial Capacity 10,400
 (2mL)

AF10

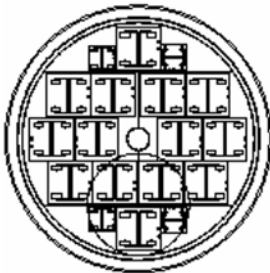
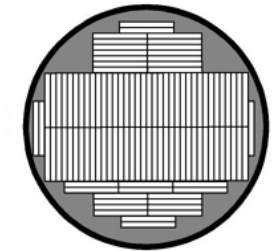
56 each Frames*
 224 each Cassette*



17 each Large Racks, 13 Shelf
 221 each 100/81 Cell Boxes
 6 each Mini Racks, 13 Shelf
 78 each 25 Cell Boxes
 Total Vial Capacity 24,050
 (2mL)

AF20

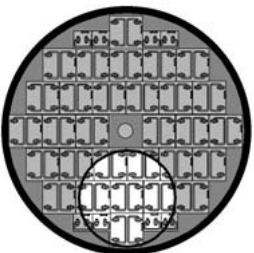
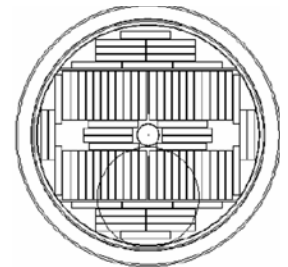
140 each Frames*
 560 each Cassette*



14 each Large Racks, 13 Shelf
 182 each 100/81 Cell Boxes
 4 each Mini Racks, 13 Shelf
 52 each 25 Cell Boxes
 Total Vial Capacity 19,500 (2mL)

AF1VPS

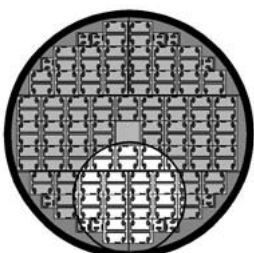
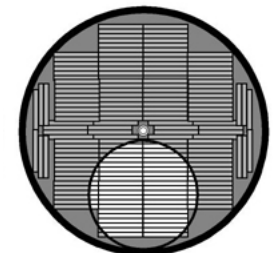
80 each Frames*
 400 each Cassette*



30 each Large Racks, 13 Shelf
 390 each 100/81 Cell Boxes
 8 each Mini Racks, 13 Shelf
 104 each 25 Cell Boxes
 Total Vial Capacity 41,600 (2mL)

AF2VPS

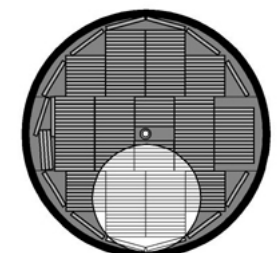
164 each Frames*
 820 each Cassette*



58 each 13-2 Tower Racks
 754 each 100/81 Cell Boxes
 12 each Mini Racks, 13 Shelf
 156 each 25 Cell Boxes
 Total Vial Capacity 79,300 (2mL)

AF3VPS

301 each Frames*
 1505 each Cassette*



* Capacity based on Fenwal Blood Bag 97008-266



T-Valve
97008-286



Pouring Spout
55709-290



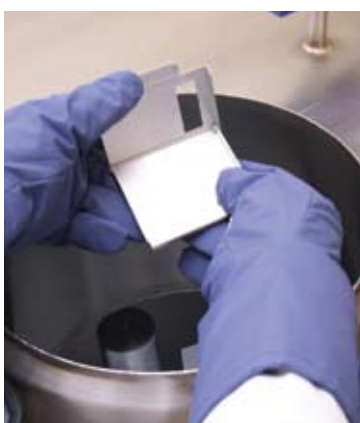
Low Liquid Level Alarm
55709-276



CryoRetriever
82017-944



Liquid Nitrogen Transfer Hose + Phase Separator
55709-244 / 55709-278



Additional Accessories

Model Number	Description	Cat. No.
CRYORETRIEVE	CryoRetriever, Vial or Box Pick Up Tool	82017-944
CP-9-3-RL	Large Rack for 3" Boxes (9 Shelf)	97008-288
CP-C-4R9953	Fenwal Blood Bag Cassette, 4R9953	97008-274
CP-F4-4R9953	Fenwal Blood Bag Frame, 4R9953, 4 High	97008-264
CP-F5-4R9953	Fenwal Blood Bag Frame, 4R9953, 5 High	97008-266
CP-C-4R9955	Fenwal Blood Bag Cassette, 4R9955	97008-272
CP-F4-4R9955	Fenwal Blood Bag Frame, 4R9955, 4 High	97008-260
CP-F5-4R9955	Fenwal Blood Bag Frame, 4R9955, 5 High	97008-262
CP-C-MEDSEP	Medsep Blood Bag Cassette	97008-276
CP-F7-MEDSEP	Medsep Blood Bag Frame, 7 High	97008-268
CP-F8-MEDSEP	Medsep Blood Bag Frame, 8 High	97008-270
CP-T-VALVE	T-Valve, Connection for 2 Hoses from supply cylinder	97008-286

Stainless Steel Inventory Racks

For use with liquid nitrogen storage tanks.

Cat. No.	Description
For 2"	High Inventory Boxes
55709-250	Large Rack (13 Shelf) 726 x 143 x 140 mm (28.56 x 5.63 x 5.5)
55709-252	Mini Rack (13 Shelf) 717 x 86 x 82 mm (28.25 x 3.38 x 3.25)
For 3"	High Inventory Boxes
97008-288	Large Rack (9 Shelf) 726 x 143 x 140 mm (28.56 x 5.63 x 5.5)



Additional standard and custom racks are available. For more information, contact VWR.

Canister Storage

Perfect Solution for smaller storage needs

The CC Series offers traditional canister style storage for the small to medium capacity applications in efficient, narrow neck designs. Sturdy five-wheel roller bases are available for safely moving full tanks. Low liquid level alarms help protect against accidental warm-ups. Other accessories are available.

Accessories	Cat. No.
6 Place Aluminum Canes	82021-110
Cardboard Sleeves for Canes	97008-278
Plastic Sleeves for Canes	97008-280
Low Liquid Level Alarm	55709-276
Liquid Level Measuring Stick	55709-246
Cryogloves, Large Mid-Arm	55709-248
Liquid Nitrogen Transfer Hose, 6'	55709-244
Phase Separator, Safe liquid transfer	55709-278



Model Number	CC-1X	CC-2	CC-3	CC-4	CC-5
Total Vial Capacity (2ml) (6/cane)	180	252	432	756	1584
Total Cane Capacity (Not Included)	30	42	72	126	264
Number of Canisters (Included)	6	6	6	6	6
Canes Per Canister (Not Included)	5	7	12	21	44
LN2 Capacity, liters	36.5	20.5	33.4	34.8	47.4
Static Evaporation Rate (Liters/Day)*	0.1	0.09	0.14	0.18	0.39
Neck Diameter, mm (in)	51 (2)	55.4 (2.18)	70 (2.75)	89 (3.5)	127 (5)
Overall Height, mm (in)	691 (27.2)	652 (25.7)	660 (26)	675 (26.6)	673 (26.5)
Outside Diameter, mm (in)	464 (18.2)	368 (14.5)	462 (18.2)	462 (18.2)	508 (20)
Weight Empty, kg (lbs)	15.4 (34)	10.5 (25)	15.4 (34)	15.4 (34)	19 (42)
Weight Full, kg (lbs)	42.5 (94)	27 (59.5)	42.5 (94)	43.5 (96)	54.6 (120)
Cat. No.	55709-216	55709-218	55709-220	55709-222	55709-224
Optional 5 Wheel Rollerbase	55709-270	55709-272	55709-272	55709-272	55709-274



Vapor Shippers

Safe Shipment for biological specimens

Using the latest technology in hydrophobic absorbents, CryoPro V series Vapor Shippers are designed for safe shipment of biological specimens at cryogenic temperatures. Moisture repelling absorbent allows for maximum hold times shipment after shipment.

Protective shipping cases are available for all models to help reduce damage to the exterior of tanks and to discourage placing the tanks on their sides. Other accessories are available.



Model Number	V-48	V-106	V-500	V-900
Total Vial Capacity (2ml) (6/cane)	48	114	500	840
Total Cane Capacity (Not Included)	8	19	N/A	140
Number of Canisters (Included)	1	1	1 Square Rack	5
Canes Per Canister (Not Included)	8	19	N/A	28
LN2 Capacity, liters	4.3	3.6	8.5	6.8
Static Evaporation Rate (Liters/Day)*	0.2	0.26	0.85	0.3
Neck Diameter, mm (in)	51 (2)	70 (2.75)	216 (8.5)	96.7 (3.81)
Overall Height, mm (in)	492 (19.4)	468 (18.4)	635 (25)	546 (21.5)
Outside Diameter, mm (in)	222 (8.7)	222 (8.7)	368 (14.5)	368 (14.5)
Weight Empty, kg (lbs)	5.9 (13)	5 (11)	10.9 (24)	10.5 (23)
Weight Full, kg (lbs)	9.3 (20)	8.1 (18)	17 (37.5)	16 (35)
Cat. No.	55709-226	55709-228	55709-230	55709-232
Protective Shipping Carton	55709-298	55709-298	Included	55709-300

* Static Evaporation Rate and Static Holding Time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history and manufacturing tolerances.

Liquid Dewars

Store and Dispense Liquid Nitrogen



Cat. No. 55709-240
Shown with Transfer
Device, 55709-284

Cat. No. 82021-242

Cat. No. 82021-112

Cat. No. 55709-236

Cat. No. 55709-234

The L Series liquid dewars are designed for efficient and safe handling of liquid nitrogen. Large and small quantities of liquid nitrogen can be conveniently stored and dispensed with the L Series and its accessories. Accessories for pouring, dipping and transferring liquid nitrogen allow you to customize the L Series to your application. Other accessories are available.

Model Number	L-4	L-5	L-10	L-20	L-30	L-50
LN2 Capacity, liters	4	5	10	20	30	50
Static Evaporation Rate (Liters/Day)*	0.19	0.15	0.18	0.18	0.22	0.49
Neck Diameter, mm (in)	35.5 (1.4)	56 (2.2)	56 (2.2)	51 (2)	64 (2.5)	64 (2.5)
Overall Height, mm (in)	426 (16.8)	462 (18.2)	546 (21.5)	627 (24.7)	611 (24.1)	779 (30.7)
Outside Diameter, mm (in)	185 (7.3)	222 (8.8)	260 (10.3)	368 (14.5)	432 (17)	432 (17)
Weight Empty, kg (lbs)	2.7 (6)	4 (8)	6 (13)	9 (19)	12 (27)	15 (34)
Weight Full, kg (lbs)	6 (13)	8 (17)	14 (31)	26 (56)	38 (84)	56 (123)
Cat. No.	82021-112	55709-234	55709-236	55709-238	55709-240	55709-242
Accessories						
Pouring Spout	N/A	55709-288	55709-290	55709-292	55709-294	55709-296
Pressurized Transfer Device	N/A	N/A	55709-280	55709-282	55709-284	55709-286
Rollerbase	N/A	N/A	N/A	55709-270	55709-272	55709-272

* Static Evaporation Rate and Static Holding Time are nominal. Actual rate may be affected by the nature of the contents, atmospheric conditions, container history and manufacturing tolerances.



CryoGuard Standard Series Gloves

Designed for low temperature handling of aluminum canes, cryoboxes, vials, blood bags, cassettes and dry ice.

Gloves	X-Large	Large	Med	Small
Shoulder,	97008-226	97008-224	97008-222	97008-220
Elbow	97008-218	97008-216	97008-214	97008-212
Mid-Arm	97008-210	97008-208	97008-206	97008-204
Wrist	97008-202	97008-200	97008-198	97008-196



CryoGuard Waterproof Series Gloves

Ideal during the filling and pouring of liquid nitrogen where direct contact could occur.

Gloves	X-Large	Large	Med	Small
Shoulder	97008-258	97008-256	97008-254	97008-252
Elbow	97008-250	97008-248	97008-246	97008-244
Mid-Arm	97008-242	97008-240	97008-238	97008-236
Wrist	97008-234	97008-232	97008-230	97008-226



CryoGuard Aprons

Designed for protection against direct exposure to liquid nitrogen during filling and handling of LN₂ supply cylinders, bulk tanks, and maintenance of cryogenic equipment.

Length	Cat. No.
36"	97008-290
42"	97008-292
48"	97008-294



NO GLOVES, INCLUDING CRYOGUARD WATERPROOF SERIES CRYOGENIC GLOVES ARE RECOMMENDED FOR IMMERSION IN LIQUID NITROGEN.

Storage Designed for Versatility

Boxes, Grids & Racks

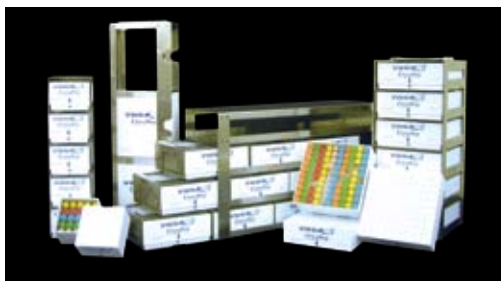
Inventory Control for Cryogenic Freezers

Liquid Nitrogen Freezer Box with Drain Slots

LN₂ cryogenic freezer boxes are constructed of durable fiberboard with a protective moisture repellent coating. Boxes feature slots enabling safe liquid nitrogen drainage and reducing LN₂ consumption. Boxes come standard with dividers installed. Box 82007-158 can easily accommodate 100 each, 2ml vials without distortion of the box (using Nalgene externally threaded, System 100™ vials). Lids are printed with a numbered grid for inventory control.

Cat. No.	Style	Dimensions LxWxH (in)	Quantities
82007-158	100 Cell	5 x 5 x 2	Case of 120
82007-158	100 Cell	5 x 5 x 2	Each
97014-322	81 Cell	5 x 5 x 2	Case of 10 Packs
97014-322	81 Cell	5 x 5 x 2	Pack of 12
82007-160	25 Cell	2 3/4 x 2 3/4 x 2	Case of 204
82007-160	25 Cell	2 3/4 x 2 3/4 x 2	Each
89214-736	No Divider	2 3/4 x 2 3/4 x 2	Case of 120
89214-738	No Divider	5 3/4 x 5 3/4 x 4 3/4	Case of 120
89214-760	100 Cell	5 x 5 x 2	Case of 30
89214-762	25 Cell	3 x 3 x 2	Case of 50
89214-746	81 Cell	5 x 5 x 2	Case of 30





Mechanical Cryogenic Freezer Boxes

Mechanical Cryogenic Freezer Boxes are constructed of durable fiberboard with a protective moisture repellent coating. Box 82007-162, the most popular size, comes standard with an 81 Cell Divider and numbered grid printed on lid for inventory control. Two and three inch high boxes are available and accommodate optional fiberboard dividers listed below. VWR Freezer Boxes can be used with most manufacturer's upright and chest freezer racks in general purpose and ultra low mechanical freezers.

Cat. No.	Style	Dimensions LxWxH (in)	Quantities
82007-142	No Divider	5 x 5 x 2	Case of 120
82021-114	No Divider	5 x 5 x 2	Pack of 12
82007-142	No Divider	5 x 5 x 2	Each
82007-144	No Divider	5 x 5 x 3	Case of 120
82021-116	No Divider	2 3/4 x 2 3/4 x 3	Pack of 12
82007-144	No Divider	2 3/4 x 2 3/4 x 3	Each
82007-162	81 Cell	5 x 5 x 2	Case of 120
82007-162	81 Cell	5 x 5 x 2	Each
89214-770	81 Cell	5 x 5 x 3	Case of 120
89214-768	No Divider	5 x 5 x 3	Case of 120
89214-776	No Divider	5 x 5 x 4	Case of 120
82007-162	81 Cell	5 x 5 x 2	Case of 120
82007-144	No Divider	5 x 5 x 3	Case of 120



Cat. No.	Style	LxWxH (in)	Quantities
82007-156	100 Cell	5 x 5 x 1	Each
82021-128	100 Cell	5 x 5 x 1	Pack of 12
82007-154	81 Cell	5 x 5 x 1	Each
82021-126	81 Cell	5 x 5 x 1	Pack of 12
82007-152	64 Cell	5 x 5 x 1	Each
82021-124	64 Cell	5 x 5 x 1	Pack of 12
82007-150	49 Cell	5 x 5 x 1	Each
82021-122	49 Cell	5 x 5 x 1	Pack of 12
82007-148	25 Cell	5 x 5 x 1	Each
82021-120	25 Cell	5 x 5 x 1	Pack of 12
82007-146	16 Cell	5 x 5 x 1	Each
82021-118	16 Cell	5 x 5 x 1	Pack of 12
89214-744	144 Cell	5 x 5 x 1	Pack of 12
89214-740	25 Cell	5 x 5 x 1	Pack of 12
89214-742	36 Cell	5 x 5 x 1	Pack of 12

Fiberboard Dividers

Cryogenic fiberboard dividers can be utilized in any 5" x 5" mechanical or liquid nitrogen cryogenic freezer box. Fiberboard dividers are available in configurations from 16 to 100 cells.



VWR  **1.800.932.5000**
We Enable Science **vwr.com**



Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. © 2012 VWR International, LLC. All rights reserved.

0613 Lit. No. 93540WREV