FreeZone® Freeze Dryers & Accessories









Labconco for life.

The science of freeze drying protects and improves our lives in so many ways. Life-saving vaccines. Cleaner water. Cleaner air. Better food. Curing disease. Prolonging life. Freeze dry research matters.

The engineering of freeze drying equipment protects and improves your research process in many important ways as well. Results. Consistency. Drying time. End point completion notification. Reduced maintenance. Eliminating costly mistakes. Quality equipment matters.

Labconco is your partner for the life of your freeze drying equipment, not just the warranty period. Which can be a long time, because we don't take shortcuts in design or production, and we don't use cut-rate materials. Everything we make is specifically designed for the lab and your ease of use. And we make it to last. Labconco, for life.





Table of Contents

Introduction	1	FreeZone® Stoppering Tray Dryers	28
Labconco Advantages	4	FreeZone® Bulk Tray Dryers	34
Lyo-Works™ Operating System	6	FreeZone® Small Tray Dryers	36
FreeZone® Freeze Dryers		FreeZone® Tray Drying Accessories	37
Features & Benefits	7	Drying Accessories	
Build a Freeze Dry System	8	Chambers	38
Selection Guide	10	Product Shelves & Test Tube Racks	39
2.5 Liter Benchtop	12	Heated Product Shelf Chambers	40
4.5 Liter Benchtop	14	Manifolds	41
8 Liter Benchtop	16	Stoppering Chambers & Lids	42
6, 12 & 18 Liter Console	18	End-Zone™ Starter Kit & Add-On Kit	43
FreeZone® Legacy™ Freeze Dryers		Vacuum Pumps	
2.5 Liter Benchtop	21	Selection Guide & Accessories	44
6 Liter Benchtop	22	Rotary Vane	45
Dry Ice Benchtop Freeze Dryer	23	Combination	46
Tray Dryers		Scroll	47
FreeZone® Triad® Freeze Dryers	24	Secondary Traps	48
		PrimeMate™ Oil Change Systems	49
		Fast-Freeze® Flasks	50
		Fast-Freeze® Flask Accessories	51
		FreeZone® Benchtop Shell Freezers	53
		Serum Bottles, Ampules & Accessories	54
		Carts, Shelves & Gauges	55



Freeze dryers for today.

Labconco has been helping laboratories stay ahead of the freeze drying curve since 1974. Each new generation of freeze dryers takes quality, durability and technology to the next level. So, while many of our early freeze dryers still work today, your lab will work smarter with the advanced Lyo-Works™ operating system in our latest FreeZone Freeze Dryers.

Alerts and status updates come to you via email. And our exclusive End-Zone[™] end point detection accessory notifies you when your samples are dry (no more uncertainty and over drying). Now you can worry less and save time.

Keep data at your fingertips. Lyo-Works OS lets you program parameters and monitor status in real time, and even stores your data so you can repeat protocols and use it for analysis.

Make anything possible with our broad line of freeze dryers, built-in options and expanded accessory selection.

- Sizes from 2.5 to 18 liters
- Collector temperatures:
 -50° C, -84° C, -105° C
- Benchtop or console
- PTFE*-coated chambers and coils
- Purge valve
- Built-in mini drying chambers

- Legacy[™] models in
 2.5 and 6 liter sizes
- Shell freezers
- Bulk drying chambers
- Stoppering tray dryers
- Rotary vane, combination and scroll pumps
- Flasks, serum bottles and ampules

^{*}Polytetrafluoroethylene

The Labconco advantage.

Quality and durability.

You don't buy freeze dryers very often, so it really matters to get it right. We make it our mission to build ours to the highest possible standards using superior quality materials. That's why they last and last.

- Durable powder-coated and stainless steel construction
- PTFE-coated collector chambers to resist corrosion
- Wear-resistant, quick-disconnect drain hoses

Data collection.

You base your science on your samples. Lyo-Works OS lets you monitor and store your samples' conditions so you can prove their integrity right from your freeze dryer.

- · Real time on-screen tables and graphs to immediately show variables that may be affecting your samples
- Data and program storage for repeatability of protocols
- Data transfer via Ethernet or USB port (no additional recorders or computers needed)

Staying connected.

We understand the value of your samples. Often, they are irreplaceable. You want to know how they are doing every step of the way.

- Get email updates on your samples' status
- Get email notifications when your freeze dryer's set points are outside of normal range
- Know when samples are dry with End-Zone alerts

Vacuum pump protection.

Pump problems slow you down and can be expensive. FreeZone safety features help eliminate pump damage.

- Auto shut down of your freeze dryer if 5 mBar isn't reached during start up
- Patented* drain line sensor that detects moisture before it can damage your pump to prevent a dry pump or oil mist in the lab
- Vacuum break valve that prevents oil backstreaming during power outages

Plug-and-play accessories.

Select the drying accessory you need now and enjoy the flexibility to change it later when your science changes.

- Operate your accessory from your freeze dryer's touch screen display
- More accessories to choose from including manifolds, drying chambers and shelves
- · Easy-to-add End-Zone for detection of end point of your samples in flasks

*U.S. Patent No. 6.968.631





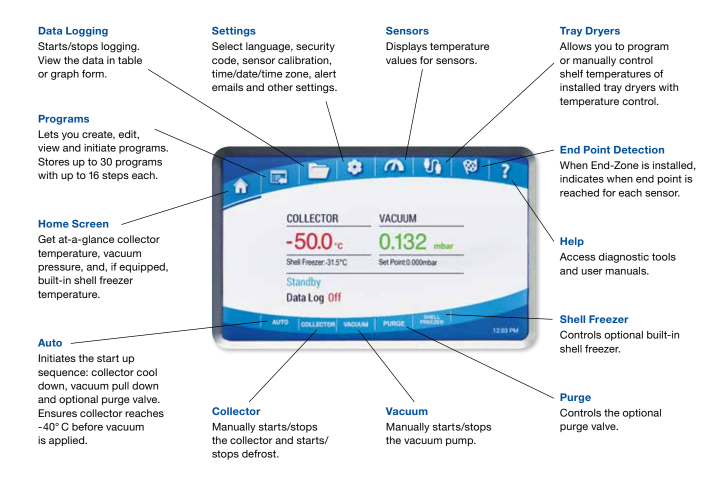




LABCONCO.

Lyo-Works[™] Operating System

Features & Benefits



Lyo-Works is more than a large touch screen display. It's a set of powerful controls and useful insights about your freeze drying process. Lyo-Works gives you greater peace of mind about the integrity of your samples throughout lyophilization, even when you're not in the lab.



USB port and Ethernet connection Lets you easily output Lyo-Works data in CSV format to a flash drive or via email.

See how Lyo-Works works at labconco.com/lyo-works.

Features & Benefits

Attachment port

connects to drying accessory (sold separately).

Optional built-in shell freezer or mini vacuum drying chamber available on some console models.



Built-in shell freezer with stainless steel bath and separate refrigeration system holds flasks up to 1200 ml.



Built-in mini vacuum drying chamber holds small samples, either in bulk or in small containers such as serum bottles.



FTI listed

All 115/230V, 60 Hz models carry the ETL mark signifying they are certified to UL and CAN/CSA standards for laboratory equipment.



CE marking

All 230V, 50 Hz models conform to the CE (European



* Patented* moisture sensor

protects the vacuum pump

by preventing refrigeration

or vacuum start-up when

moisture is detected in

collector chamber area.

* Durable steel cabinet

has casters for mobility and a

two-piece brushed stainless

steel front panel. Left side

panel is easy to remove for

(pump sold separately). A

access to the vacuum pump

window lets you see pump oil status. Benchtop models fit atop countertops and lab carts.

Vacuum break valve

prevents oil backstreaming by bleeding air into the system when power to the freeze dryer or pump is shut off. After brief power outages, freeze dryer restarts and refrigeration and vacuum resume operation. For longer power outages when the collector warms above safe limits, it will not automatically restart, preventing melted samples from being drawn into the collector and potentially harming the pump.

Community) directives.

Upright, stainless steel collector chamber

speeds and simplifies defrost. Available with PTFE-coated collector coil and chamber for additional corrosion resistance.

Quick-disconnect drain hose fitting

for convenient defrost.

Vacuum control valve

maintains set point vacuum level to speed the freeze drying process.

Hot gas defrost

automatically shuts off when defrosting is complete.

HCFC/CFC-free refrigeration ensures

rapid, environmentallysafe cooling.

Optional purge valve

isolates vacuum pump from the freeze dryer. The pump starts and warms the oil while the collector cools, before pulling vacuum. Can be used after run to purge contaminants from oil to extend pump life.

Full one year warranty

against defects in materials and workmanship.



* Labconco exclusive feature

*U.S. Patent No. 6.968.631

Build Your Freeze Dry System



See pages 10-11.



Benchtop



Mobile Console

2. Select drying accessory*

See pages 28-39.



Manifold



Chamber



Heated Shelf Chamber



Tray Dryer

3. Select vacuum pump

See pages 41-44.



Rotary Vane Pump



Combination Pump



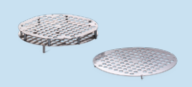
Scroll Pump

4. Select sample container(s)

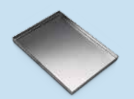
See pages 35, 38, 46, 50.



Glassware



Rack



Tray

5. Select optional accessories

See pages 48-49, 51.



End-Zone™



Shell Freezer



Cart

When choosing a FreeZone Freeze Dryer, make sure you add all of the components to make a complete system.

^{*}FreeZone Triad Benchtop Freeze Dryers include a built-in drying accessory. No additional drying accessory needed.

Freeze Dry System Sample Builds







1. Freeze dryer FreeZone 2.5 Liter Benchtop Freeze Dryer 1. Freeze dryer FreeZone 8 Liter Benchtop Freeze Dryer 1. Freeze dryer FreeZone 12 Liter Console Freeze Dryer

2. Drying accessory Small Tray Dryer

2. Drying accessory 8-Port Manifold

2. Drying accessory FreeZone Bulk Tray Dryer with 6-Port Tray Dryer Manifold

3. Vacuum pump Rotary Vane Pump 3. Vacuum pump Scroll Pump

3. Vacuum pump Rotary Vane Pump

4. Sample container(s) None required for bulk samples shown

4. Sample container(s) Fast-Freeze Flasks, Stainless Steel Adapters, Ampules, Ampule Pod

4. Sample container(s) Test Tube/Microcentrifuge Tube Rack, Fast-Freeze Flasks, Stainless Steel Adapters

5. Optional accessories FreeZone Cart

5. Optional accessories FreeZone Cart

5. Optional accessories None shown

We're here to help.

When you're ready to complete the selection process, we can make it easy.

To configure your complete freeze dry system online, go to labconco.com/freeze-dryer-configurator to select the components and catalog numbers you need. You can narrow your evaporation choices by using our selector at labconco.com/evaporator-selector.

Prefer to talk to a freeze dry application specialist? We'd love to help. Just call us at (800) 821-5525 or (816) 333-8811.

Benchtop Models Selection Guide













	2.5 Liters	2.5 Liters	2.5 Liters	4.5 Liters	6 Liters	8 Liters
Operating System	Lyo-Works touch screen	Legacy LCD	Lyo-Works touch screen	Lyo-Works touch screen	Legacy LCD	Lyo-Works touch screen
-50° C (-58° F) Collector/ Refrigeration For aqueous samples	1/3 hp refrigeration system Removes 2 L of water in 24 hours*	1/3 hp refrigeration system Removes 2 L of water in 24 hours*		1/3 hp refrigeration system Removes 2 L of water in 24 hours*	3/4 hp refrigeration system Removes 4 L of water in 24 hours*	3/4 hp refrigeration system Removes 4 L of water in 24 hours*
-84° C (-119° F) Collector/ Refrigeration For samples with low eutectic points, including acetonitrile	Two 1/3 hp refrigeration systems Removes 2.2 L of water in 24 hours*		Two 1/3 hp refrigeration systems Removes 1.8 L of water in 24 hours*	Two 1/3 hp refrigeration systems Removes 4 L of water in 24 hours*		
-105° C (-157° F)** Collector/ Refrigeration For samples with very low eutectic points including acetonitrile and dilute methanol and ethanol				Two 1/2 hp refrigeration systems Removes 2.5 L of water in 24 hours*		
Built-In Feature			Temperature- controlled stoppering tray dryer included			
Pages	12-13	21 & 23	24-25	14-15	22-23	16-17

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water.

^{**-105°} C (-157° F) at 60 Hz, -102° C (-152° F) at 50 Hz

Console Models Selection Guide













6 Liters

12 Liters

12 Liters

18 Liters

18 Liters

Operating System	Lyo-Works touch screen	Lyo-Works touch screen	Lyo-Works touch screen	Lyo-Works touch screen	Lyo-Works touch screen	Lyo-Works touch screen
-50° C (-58° F) Collector/ Refrigeration	3/4 hp refrigeration system	3/4 hp refrigeration system	1 hp refrigeration system	1 hp refrigeration system	1-1/2 hp refrigeration system	1-1/2 hp refrigeration system
For aqueous samples	Removes 4 L of water in 24 hours*	Removes 4 L of water in 24 hours*	Removes 8 L of water in 24 hours*	Removes 8 L of water in 24 hours*	Removes 10 L of water in 24 hours*	Removes 10 L of water in 24 hours*
-84° C (-119° F) Collector/ Refrigeration	Two 1/3 hp refrigeration systems	Two 1/3 hp refrigeration systems	Two 3/4 hp refrigeration systems	Two 3/4 hp refrigeration systems		
For samples with low eutectic points, including acetonitrile	Removes 4 L of water in 24 hours*	Removes 4 L of water in 24 hours*	Removes up to 4 L in 24 hours*	Removes up to 4 L in 24 hours*		
Built-In Options Available	Purge valve Mini vacuum drying chamber	FreeZone Stoppering Tray Dryer included	Purge valve Mini vacuum drying chamber	FreeZone Stoppering Tray Dryer included	Purge valve Mini vacuum drying chamber	FreeZone Stoppering Tray Dryer included
	Shell freezer available with -50° C models					
Pages	18-19	26-29	18-19	26-29	18 & 20	26-28 & 30

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water.

FreeZone® 2.5 Liter Benchtop Freeze Dryers

Specifications



Application suitability:

- · Light sample loads
- · Limited floor space

All models feature:

- Upright stainless steel collector coil capable of holding 2.5 L of ice before defrosting. Collector lid, 3/4" thick, has neoprene gasket and 3" dia. port to connect drying accessories (sold separately)
- * Full color, 5" capacitive touch screen with Lyo-Works OS:
 - Real time display of collector temperature, vacuum level and optional End-Zone end point detection
 - Automatic and manual start-up modes for collector cool down and vacuum pull down
 - Vacuum set point, alerts, diagnostic tests, user manual, defrost control and optional drying accessory control
 - Data logging stores and displays data in table or graph format, and may be exported via USB
 - Settings include language (English, Spanish, French, German, or Italian), time, temperature (° C or ° F) and vacuum (mBar, Torr or Pa)
 - Alerts can be emailed to user-entered addresses via Ethernet connection
 - Maintenance alert settings for vacuum pump and refrigeration
 - Security lock out
- * USB port and Ethernet connection
- End-Zone compatible (End-Zone Starter Kit sold separately. See page 48)
- Hot gas defrost with auto shut off at +65° C (+149° F)
- · Vacuum control valve
- * Vacuum break valve

- * Patented* moisture sensor
- · Compact benchtop design with a small footprint
- · Stainless steel and powder-coated steel exterior
- Quick-disconnect drain hose fitting with hose connector.
 18", 1/4" ID silicone tubing and clamp included
- Electrical receptacle for vacuum pump connection
- 3/4" OD vacuum connection, 50" of 3/4" ID vacuum hose and two clamps

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

Options include:

- Single 1/3 hp HCFC/CFC-free refrigeration system to cool collector to -50° C (-58° F) or two 1/3 hp HCFC/CFC-free refrigeration systems to cool collector to -84° C (-119° F).
 Collectors reaching -50° C include acrylic lid. Collectors reaching -84° C include stainless steel lid
- PTFE-coated collector coil and chamber for corrosive compounds
- Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Drying accessory. See pages 34, 36-38
- Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50





*U.S. Patent No. 6,968,631

^{*} Labconco exclusive feature

FreeZone® 2.5 Liter Benchtop Freeze Dryers

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 2.5 Liter Benchtop Freeze Dryer.



Select the **REFRIGERATION TEMPERATURE** of your freeze dryer's collector. This is the second digit of your catalog number.

- 0 = -50° C (-58° F). For samples containing water. Not for use with samples containing acetonitrile, methanol or ethanol. Collector is capable of removing 2 liters of water in 24 hours.*
- 1 = -84° C (-119° F). For low eutectic point samples containing water or acetonitrile. Not for use with samples containing methanol or ethanol. Collector is capable of removing 2.2 liters of water in 24 hours.*

Select the **COLLECTOR COIL** and **CHAMBER MATERIAL** of your freeze dryer. This is the sixth digit of your catalog number.

- 1 = Stainless steel
- 2 = PTFE-coated stainless steel

Select the **ELECTRICAL CONFIGURATION** and **PLUG TYPE** of your freeze dryer. These are the eighth and ninth digits of your catalog number.

- 00 = 115V, 60 Hz, with 20A plug for North America
- 10 = 230V, 60 Hz, with plug for North America
- 15 = 230V, 60 Hz, with plug for Saudi Arabia
- 30 = 230V, 50 Hz, with Schuko plug
- 40 = 230V, 50 Hz, with plug for China/Australia
- 50 = 230V, 50 Hz, with plug for Great Britain (UK)
- 70 = 230V, 50 Hz, with plug for India

Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Amps	Note
2.5 L	-50° C	115	14**	Requires 20 amp dedicated circuit
2.5 L	-50° C	230	7 †	
2.5 L	-84° C	115	16**	Requires 20 amp dedicated circuit
2.5 L	-84° C	230	10 [†]	

Plug Configurations



115V, 60 Hz, 20A for North America



230V, 60 Hz for North America

Actual Dimensions & Shipping Weights



230V, 60 Hz



230V, 50 Hz Schuko



230V, 50 Hz for China/Australia



230V, 50 Hz for Great Britain (UK)



Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight
-50° C (-58° F)	14.5" x 19.2" x 16.9" (36.8 x 48.8 x 42.9 cm)	120 lbs. (54 kg)
-84° C (-119° F)	14.5" x 24.5" x 16.9" (36.8 x 62.2 x 42.9 cm)	165 lbs. (75 kg)

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21° C (70° F) or colder.

^{**}System amperage shown includes 8 amp maximum vacuum pump rating.

 $^{^\}dagger \text{System}$ amperage shown includes 4.5 amp maximum vacuum pump rating.

FreeZone® 4.5 Liter Benchtop Freeze Dryers

Specifications



Application suitability:

- · Light to moderate sample loads
- · Limited floor space

All models feature:

- Upright stainless steel collector coil capable of holding 4.5 L
 of ice before defrosting. Collector lid, 3/4" thick, has neoprene
 gasket and 3" dia. port to connect drying accessories
 (sold separately)
- * Full color, 5" capacitive touch screen with Lyo-Works OS:
 - Real time display of collector temperature, vacuum level and optional End-Zone end point detection
 - Automatic and manual start-up modes for collector cool down and vacuum pull down
 - Vacuum set point, alerts, diagnostic tests, user manual, defrost control and optional drying accessory control
 - Data logging stores and displays data in table or graph format, and may be exported via USB
 - Settings include language (English, Spanish, French, German, or Italian), time, temperature (° C or ° F) and vacuum (mBar, Torr or Pa)
 - Alerts can be emailed to user-entered addresses via Ethernet connection
 - Maintenance alert settings for vacuum pump and refrigeration
 - Security lock out
- * USB port and Ethernet connection
- End-Zone compatible (End-Zone Starter Kit sold separately. See page 48)
- Hot gas defrost with auto shut off at +65° C (+149° F)
- · Vacuum control valve
- * Vacuum break valve
- * Patented* moisture sensor
- * Labconco exclusive feature

- · Compact benchtop design with a small footprint
- Stainless steel and powder-coated steel exterior
- Quick-disconnect drain hose fitting with hose connector.
 18", 1/4" ID silicone tubing and clamp included
- Electrical receptacle for vacuum pump connection
- 3/4" OD vacuum connection, 50" of 3/4" ID vacuum hose and two clamps

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

Options include:

- Single 1/3 hp HCFC/CFC-free refrigeration system to cool collector to -50° C (-58° F), two 1/3 hp HCFC/CFC-free refrigeration systems to cool collector to -84° C (-119° F) or two 1/2 hp HCFC/CFC-free refrigeration systems to cool collector to -105° C (-157° F) at 60 Hz or -102° C (-152° F) at 50 Hz. Collectors reaching -50° C include acrylic lid. Collectors reaching -84° C or -105° C include stainless steel lid
- PTFE-coated collector coil and chamber for corrosive compounds
- Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Drying accessory. See pages 34, 36-39
- Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50





*U.S. Patent No. 6.968.631

FreeZone® 4.5 Liter Benchtop Freeze Dryers

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 4.5 Liter Benchtop Freeze Dryer.

7 0 4 0 0 0

Select the **REFRIGERATION TEMPERATURE** of your freeze dryer's collector. This is the second digit of your catalog number.

- 0 = -50° C (-58° F). For samples containing water. Not for use with samples containing acetonitrile, methanol or ethanol. Collector is capable of removing 2 liters of water in 24 hours.*
- 1 = -84° C (-119° F). For low eutectic point samples containing water or acetonitrile. Not for use with samples containing methanol or ethanol. Collector is capable of removing 4 liters of water in 24 hours.*
- 2 = -105° C (-157° F) at 60 Hz or -102° C (-152° F) at 50 Hz. For low eutectic point samples containing water, acetonitrile or dilute methanol or ethanol. Collector is capable of removing 2.5 liters of water in 24 hours.*

Select the COLLECTOR COIL and CHAMBER MATERIAL of your freeze dryer. This is the sixth digit of your catalog number.

- 1 = Stainless steel
- 2 = PTFE-coated stainless steel

Select the **ELECTRICAL CONFIGURATION** and **PLUG TYPE** of your freeze dryer. These are the eighth and ninth digits of your catalog number.

- 00 = 115V, 60 Hz, with 20A plug for North America
- 10 = 230V, 60 Hz, with plug for North America
- 15 = 230V, 60 Hz, with plug for Saudi Arabia
- 30 = 230V, 50 Hz, with Schuko plug
- 40 = 230V, 50 Hz, with plug for China/Australia
- 50 = 230V, 50 Hz, with plug for Great Britain (UK)
- 70 = 230V, 50 Hz, with plug for India

Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Amps	Note
4.5 L	-50° C	115	14**	Requires 20 amp dedicated circuit
4.5 L	-50° C	230	7 †	
4.5 L	-84° C & -105° C	115	16**	Requires 20 amp dedicated circuit
4.5 L	-84° C & -105° C	230	10 [†]	

Plug Configurations



115V, 60 Hz, 20A for North America



230V, 60 Hz or North Americ



230V, 60 Hz



230V, 50 H Schuko



230V, 50 Hz for China/Australi



230V, 50 Hz for Great Britain (UK)



Actual Dimensions & Shipping Weights

Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight
-50° C (-58° F)	16.5" x 22.4" x 18.9" (41.9 x 56.9 x 48.0 cm)	139 lbs. (63 kg)
-84° C (-119° F)	22.5" x 26.5" x 18.5" (57.2 x 67.3 x 47.0 cm)	197 lbs. (89 kg)
-105° C (-157° F)	22.5" x 26.5" x 18.5" (57.2 x 67.3 x 47.0 cm)	205 lbs. (93 kg)

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21° C (70° F) or colder.

^{**}System amperage shown includes 8 amp maximum vacuum pump rating.

 $^{^\}dagger \text{System}$ amperage shown includes 4.5 amp maximum vacuum pump rating.

FreeZone® 8 Liter -50° C Benchtop Freeze Dryers

Specifications



Application suitability:

- · Moderate sample loads
- · Limited floor space

All models feature:

- Upright stainless steel collector coil capable of removing 4 L of water in 24 hours and holding 8 L of ice before defrosting. Acrylic collector lid, 3/4" thick, has neoprene gasket and 3" dia. port to connect drying accessories (sold separately)
- Single 3/4 hp HCFC/CFC-free refrigeration system to cool collector to -50° C (-58° F)
- * Full color, 5" capacitive touch screen with Lyo-Works OS:
 - Real time display of collector temperature, vacuum level and optional End-Zone end point detection
 - Automatic and manual start-up modes for collector cool down and vacuum pull down
 - Vacuum set point, alerts, diagnostic tests, user manual, defrost control and optional drying accessory control
 - Data logging stores and displays data in table or graph format, and may be exported via USB
 - Settings include language (English, Spanish, French, German, or Italian), time, temperature (° C or ° F) and vacuum (mBar, Torr or Pa)
 - Alerts can be emailed to user-entered addresses via Ethernet connection
 - Maintenance alert settings for vacuum pump and refrigeration
 - Security lock out
- * USB port and Ethernet connection

- End-Zone compatible (End-Zone Starter Kit sold separately. See page 48)
- Hot gas defrost with auto shut off at +65° C (+149° F)
- · Vacuum control valve
- * Vacuum break valve
- * Patented** moisture sensor
- Compact benchtop design with a small footprint
- Stainless steel and powder-coated steel exterior
- Quick-disconnect drain hose fitting with hose connector.
 18", 1/4" ID silicone tubing and clamp included
- Electrical receptacle for vacuum pump connection
- 3/4" OD vacuum connection, 50" of 3/4" ID vacuum hose and two clamps

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

Options include:

- PTFE-coated collector coil and chamber for corrosive compounds
- Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Drying accessory. See pages 34, 36-39
- Freeze dry glassware if not bulk freeze drying. See pages 46, 50





*U.S. Patent No. 6,968,631

^{*} Labconco exclusive feature

FreeZone® 8 Liter -50° C Benchtop Freeze Dryers

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 8 Liter -50° C Benchtop Freeze Dryer.

70080

Select the COLLECTOR COIL and CHAMBER MATERIAL of your freeze dryer. This is the sixth digit of your catalog number.

1 = Stainless steel

2 = PTFE-coated stainless steel

Select the **ELECTRICAL CONFIGURATION** and PLUG TYPE of your freeze dryer. These are the eighth and ninth digits of your catalog number.

00 = 115V, 60 Hz, with 20A plug for North America

10 = 230V, 60 Hz, with plug for North America

15 = 230V, 60 Hz, with plug for Saudi Arabia

30 = 230V, 50 Hz, with Schuko plug

40 = 230V, 50 Hz, with plug for China/Australia

50 = 230V, 50 Hz, with plug for Great Britain (UK)

70 = 230V, 50 Hz, with plug for India

Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Amps	Note
8 L	-50° C	115	14*	Requires 20 amp dedicated circuit
8 L	-50° C	230	7**	

Plug Configurations



115V. 60 Hz. 20A for North America



230V. 60 Hz for North America



230V. 60 Hz for Saudi Arabia



230V. 50 Hz Schuko



230V. 50 Hz for China/Australia



230V. 50 Hz for Great Britain (UK)



Actual Dimensions & Shipping Weights

Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight
-50° C (-58° F)	22.5" x 26.5" x 18.5" (57.2 x 67.3 x 47.0 cm)	173 lbs. (79 kg)

^{*}System amperage shown includes 8 amp maximum vacuum pump rating.

^{**}System amperage shown includes 4.5 amp maximum vacuum pump rating.

FreeZone® 6, 12 & 18 Liter Console Freeze Dryers

Specifications



Application suitability:

- Moderate to large sample loads or numerous sample batches
- Compatible with the FreeZone Stoppering Tray Dryer or Bulk Tray Dryer (tray dryer sold separately)

All models feature:

- Upright stainless steel collector coil capable of holding 6, 12 or 18 liters of ice before defrosting. Collector lid, 3/4" thick, has neoprene gasket
- * Full color, 5" capacitive touch screen with Lyo-Works OS:
 - Real time display of collector temperature, vacuum level and optional End-Zone end point detection
 - Automatic and manual start-up modes for collector cool down and vacuum pull down
 - Vacuum set point, alerts, diagnostic tests, user manual, defrost control and optional drying accessory control
 - Data logging stores and displays data in table or graph format, and may be exported via USB
 - Settings include language (English, Spanish, French, German, or Italian), time, temperature (° C or ° F) and vacuum (mBar, Torr or Pa)
 - Alerts can be emailed to user-entered addresses via Ethernet connection
 - Maintenance alert settings for vacuum pump and refrigeration
 - Security lock-out

- * USB port and Ethernet connection
- End-Zone compatible (End-Zone Starter Kit sold separately.
 See page 48)
- · Vacuum control valve
- * Vacuum break valve
- * Patented* moisture sensor
- Console cabinet with interior space for vacuum pump (sold separately) and two-piece, removable front panel with viewing window
- Stainless steel and powder-coated steel exterior
- Quick-disconnect drain hose fitting with hose connector.
 18", 1/4" ID silicone tubing and clamp included
- Clear acrylic chamber lid, 3/4" thick, with neoprene gasket
- Interior electrical receptacle for vacuum pump connection
- 3/4" OD vacuum connection, 36" of 3/4" ID vacuum hose and two clamps

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

Options include:

- Single 3/4 hp, 1 hp or 1-1/2 hp HCFC/CFC-free refrigeration system to cool collector to -50° C (-58° F) or two 1/3 hp or 3/4 hp HCFC/CFC-free refrigeration systems to cool collector to -84° C (-119° F). Collectors reaching -50° C include acrylic lid. Collectors reaching -84° C include stainless steel lid
- Purge valve
- PTFE-coated collector coil and chamber for corrosive compounds
- Built-in shell freezer with stainless steel bath, 5.5" w x 12.5" d x 7.5" h (30.5 x 14.0 x 19.0 cm), that includes 1/2 hp HCFC/CFC-free refrigeration system to cool heat transfer solution to -40° C (-40° F), 3/4" thick high-density polyethylene lid, neoprene gasket and quick-disconnect drain hose fitting and 18", 1/4" ID silicone tubing with clamp
- Built-in stainless steel mini vacuum drying chamber, 5.1" w x 13.0" d x 2.5" h (12.9 x 33.0 x 6.4 cm), that includes 50-watt heater with microprocessor control to +60° C (+140° F), 3/4" thick clear acrylic lid and neoprene gasket. (Chamber is not cooled.)
- · Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Drying accessory. See pages 34, 36-39
- Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50





^{*} Labconco exclusive feature

FreeZone® 6 & 12 Liter Console Freeze Dryers

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 6 or 12 Liter Console Freeze Dryer.



Select the **REFRIGERATION TEMPERATURE** of your freeze dryer's collector. This is the second digit of your catalog number.

- 0 = -50° C (-58° F). For samples containing water. Not for use with samples containing acetonitrile, methanol or ethanol. FreeZone 6 Liter collector is capable of removing 4 liters of water and FreeZone 12 Liter collector is capable of removing 8 liters of water in 24 hours.*
- 1 = -84° C (-119° F). For low eutectic point samples containing water or acetonitrile. Not for use with samples containing methanol or ethanol. FreeZone 6 Liter or 12 Liter collector is capable of removing 4 liters of water in 24 hours.*

Select the **CAPACITY** of your freeze dryer's collector. These are the third and fourth digits of your catalog number.

06 = 6 L **12** = 12 L

Select the COLLECTOR COIL and CHAMBER MATERIAL of your freeze dryer. This is the sixth digit of your catalog number.

- 1 = Stainless steel
- 2 = PTFE-coated stainless steel

Select the **BUILT-IN OPTION** of your freeze dryer. This is the seventh digit of your catalog number.

- 0 = None
- 1 = Purge Valve
- 2 = Purge Valve and Mini Chamber. Add 20 lbs. (9 kg) to shipping weight shown below.
- 3 = Purge Valve and Shell Freezer (FreeZone 6 Liter -50° C Freeze Dryers only). Add 80 lbs. (36 kg) to shipping weight shown below.

Select the ELECTRICAL CONFIGURATION and PLUG TYPE of your freeze dryer. These are the eighth and ninth digits of your catalog number. The 115V configuration is available only on FreeZone 6 Liter Freeze Dryers.

- 00 = 115V, 60 Hz, with 20A plug for North America
- 10 = 230V, 60 Hz, with plug for North America
- 15 = 230V, 60 Hz, with plug for Saudi Arabia
- 30 = 230V, 50 Hz, with Schuko plug
- 40 = 230V, 50 Hz, with plug for China/Australia
- 50 = 230V, 50 Hz, with plug for Great Britain (UK)
- 70 = 230V, 50 Hz, with plug for India

Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Amps	Note
6 L	-50° C & -84° C	115	16**	Requires 20 amp dedicated circuit
6 L	-50° C	230	8 [†]	
6 L	-84° C	230	10**	
12 L	-50° C & -84° C	230	9†	

Plug Configurations







230V, 60 Hz for North America



230V, 60 Hz



230V, 50 Hz



230V, 50 Hz



230V, 50 Hz or Great Britain (UK)



230V, 50 Hz

Actual Dimensions & Shipping Weights

Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight (6 L)	Shipping Weight (12 L)
-50° C (-58° F)	31.8" x 29.6" x 36.6" (80.8 x 75.2 x 93.0 cm)	285 lbs. (129 kg)	310 lbs. (141 kg)
-84° C (-119° F)	31.8" x 29.6" x 36.6" (80.8 x 75.2 x 93.0 cm)	299 lbs. (136 kg)	350 lbs. (159 kg)

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21° C (70° F) or colder.

^{**}System amperage shown includes 8 amp maximum vacuum pump rating.

[†]System amperage shown includes 4.5 amp maximum vacuum pump rating.

FreeZone® 18 Liter -50° C Console Freeze Dryers

Ordering Information



Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Amps
18 L	-50° C	230	9*

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 18 Liter -50° C Console Freeze Dryer capable of removing 10 liters of water in 24 hours.**

7 0 1 8 1 🔲 🔲 🔲

Select the COLLECTOR COIL and CHAMBER MATERIAL of your freeze dryer. This is the sixth digit of your catalog number.

- 1 = Stainless steel
- 2 = PTFE-coated stainless steel

Select the **BUILT-IN OPTION** of your freeze dryer. This is the seventh digit of your catalog number.

- 0 = None
- 1 = Purge Valve
- 2 = Purge Valve and Mini Chamber. Add 15 lbs. (7 kg) to shipping weight shown below.

Select the **ELECTRICAL CONFIGURATION** and **PLUG TYPE** of your freeze dryer. These are the eighth and ninth digits of your catalog number.

- 10 = 230V, 60 Hz, with plug for North America
- 15 = 230V, 60 Hz, with plug for Saudi Arabia
- 30 = 230V, 50 Hz, with Schuko plug
- 40 = 230V, 50 Hz, with plug for China/Australia
- 50 = 230V, 50 Hz, with plug for Great Britain (UK)
- 70 = 230V, 50 Hz, with plug for India

Plug Configurations



230V, 60 Hz for North Americ



230V, 60 Hz for Saudi Arabia



230V, 50 Hz Schuko



230V, 50 Hz for China/Australia



230V, 50 Hz for Great Britain (UK)



for India

Actual Dimensions & Shipping Weights

Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight
-50° C (-58° F)	31.8" x 29.6" x 36.6" (80.8 x 75.2 x 93.0 cm)	315 lbs. (143 kg)

^{*}System amperage shown includes 4.5 amp maximum vacuum pump rating.

^{**}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21°C (70°F) or colder.

FreeZone® Legacy™ 2.5 Liter Benchtop Freeze Dryers

Specifications

Application suitability:

- · Light sample loads
- · Limited floor space

All models feature:

- Upright stainless steel collector coil capable of removing 2 L of water in 24 hours and holding 2.5 L of ice before defrosting*
- 1/3 hp HCFC/CFC-free refrigeration system to cool collector to -50° C (-58° F). For aqueous samples. Not for use with samples containing acetonitrile, methanol or ethanol
- LCD displays system operating parameters, set-up parameters and alarm messages. User configured to display vacuum in mBar, Torr or Pa and temperature in °C or °F. Also displays total hours of refrigeration system operation, time since refrigeration system was serviced, total number of hours of vacuum pump operation and time since the vacuum pump was serviced (in hours)
- LED vacuum and temperature "waves" for display of relative system vacuum and collector temperature
- Automatic start-up switch for collector cool-down and vacuum pull-down with manual override switches
- * Alarm flashes and beeps to indicate an abnormal system event has occurred, including: power failure, improper line voltage supply, collector temperature above -40° C, service vacuum pump (after 1000 hours of vacuum use) and moisture in collector. Pressing the Menu Switch displays the alarm message on the LCD
- RS-232 port to transmit data to a user-supplied computer.
 Transmission intervals may be user-configured for 10, 30, 60, 300 or 600 seconds
- * Patented** moisture sensor
- Vacuum control valve
- * Vacuum break valve
- · Compact benchtop design with a small footprint
- Stainless steel and powder-coated steel exterior
- Clear acrylic lid with 3" dia. port for connection of drying accessories (drying accessory sold separately)
- Retractable 9" collector drain hose
- 3/4" OD vacuum connection, three feet of 3/4" ID vacuum hose and two clamps
- Electrical receptacle for vacuum pump connection
- Overall dimensions: 12.6" w x 17.9" d x 16.9" h (32.0 x 45.4 x 42.9 cm)

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)



Options include:

- PTFE-coated collector coil and chamber for corrosive compounds
- Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Drying accessory with 7 digit catalog number.
 See pages 36-38





Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50

See ordering information at the bottom of page 23.

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21° C (70° F) or colder.
**U.S. Patent No. 6.968.631

^{*} Labconco exclusive feature

FreeZone® Legacy™ 6 Liter Benchtop Freeze Dryers

Specifications



Application suitability:

- · Moderate sample loads
- · Limited floor space

All models feature:

- Upright stainless steel collector coil with clear acrylic lid capable of removing 4 L of water in 24 hours and holding 6 L of ice before defrosting*
- 3/4 hp HCFC/CFC-free refrigeration system to cool collector to -50° C (-58° F). For aqueous samples. Not for use with samples containing acetonitrile, methanol or ethanol
- ** LCD displays system operating parameters, set-up parameters and alarm messages. User configured to display vacuum in mBar, Torr or Pa and temperature in °C or °F. Also displays total hours of refrigeration system operation, time since refrigeration system was serviced, total number of hours of vacuum pump operation and time since the vacuum pump was serviced (in hours)
- LED vacuum and temperature "waves" for display of relative system vacuum and collector temperature
- Automatic start-up switch for collector cool-down and vacuum pull-down with manual override switches
- * Alarm flashes and beeps to indicate an abnormal system event has occurred, including: power failure, improper line voltage supply, collector temperature above -40° C, service vacuum pump (after 1000 hours of vacuum use) and moisture in collector. Pressing the Menu Switch displays the alarm message on the LCD
- RS-232 port to transmit data to a user-supplied computer.
 Transmission intervals may be user-configured for 10, 30, 60, 300 or 600 seconds
- * Patented** moisture sensor
- Vacuum control valve
- * Vacuum break valve

- Stainless steel and powder-coated steel exterior
- Retractable 9" collector drain hose
- 3/4" OD vacuum connection, three feet of 3/4" ID vacuum hose and two clamps
- Electrical receptacle for vacuum pump connection
- 3" dia. port for connection of drying accessories (drying accessory sold separately)
- Overall dimensions: 31.8" w x 28.1" d x 14.5" h (80.8 x 71.4 x 36.8 cm)

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

Options include:

- PTFE-coated collector coil and chamber for corrosive compounds
- · Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Drying accessory with 7 digit catalog number.
 See pages 36-39
- Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50





See ordering information at the bottom of page 23.

* Labconco exclusive feature

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21°C (70°F) or colder.
**U.S. Patent No. 6.968.631

Dry Ice Benchtop Freeze Dryer

Ordering Information

For occasional lyophilization requirements, the Dry Ice Benchtop Freeze Dryer provides a simple, economical means of freeze drying. Dry ice cools alcohol to approximately -75° C (-103° F), which is ideal for processing materials with low eutectic points. Center well for dry ice and solvent serves as a water vapor collector and doubles as a convenient pre-freezing bath.

7522700—Dry Ice Benchtop Freeze Dryer. Chamber, 8.8" dia. x 9.8" h (22.2 x 24.8 cm) type 304 stainless steel with 12 valves and capacity of 1 liter. Valves accommodate either 1/2" or 3/4" flask adapters. Includes dry ice/solvent center well with 1.92 liter capacity and cover, 1/2" OD port for connection to vacuum pump and 3/8" OD port for connection to vacuum gauge. **Dry ice, heat transfer solution, vacuum pump, vacuum gauge, tubing and glassware are required (not included).** See pages 41-43 for vacuum pumps and accessories. See pages 46 and 50 for glassware. Shipping weight 11 lbs. (5 kg)

7814300 – Bleed Valve. Bleeds vacuum when all valves are in use on the Dry Ice Freeze Dryer. 1/2" OD connections. Shipping weight 0.5 lb. (0.2 kg)



7645900 - Neoprene Tubing. For connecting Dry Ice Freeze Dryer to vacuum pump. 5/16" ID. 3' length. Shipping weight 5 lbs. (2 kg)

FreeZone® Legacy™ 2.5 Liter Benchtop Freeze Dryers. See specifications on page 21.

Catalog Number	Electrical Requirements	Receptacle & Plug Type	PTFE-Coated Collector Coil & Chamber	Shipping Weight
7670520	115V, 60 Hz, 14A*	115V, 20A		85 lbs. (39 kg)
7670521	115V, 60 Hz, 14A*	115V, 20A	•	85 lbs. (39 kg)
7670540	230V, 60 Hz, 7A**	North America, 230V		85 lbs. (39 kg)
7670541	230V, 60 Hz, 7A**	North America, 230V	•	85 lbs. (39 kg)
7670530	230V, 50 Hz, 7A**	Schuko		85 lbs. (39 kg)
7670531	230V, 50 Hz, 7A**	Schuko	•	85 lbs. (39 kg)
7670560	230V, 50 Hz, 7A**	British (UK)		85 lbs. (39 kg)
7670561	230V, 50 Hz, 7A**	British (UK)	•	85 lbs. (39 kg)
7670570	230V, 50 Hz, 7A**	China/Australia		85 lbs. (39 kg)
7670571	230V, 50 Hz, 7A**	China/Australia	•	85 lbs. (39 kg)

FreeZone® Legacy™ 6 Liter Benchtop Freeze Dryers. See specifications on page 22.

Catalog Number	Electrical Requirements	Receptacle & Plug Type	PTFE-Coated Collector Coil & Chamber	Shipping Weight
7752020	115V, 60 Hz, 16A*	115V, 20A		150 lbs. (68 kg)
7752021	115V, 60 Hz, 16A*	115V, 20A	•	150 lbs. (68 kg)
7752040	230V, 60 Hz, 8A**	North America, 230V		150 lbs. (68 kg)
7752041	230V, 60 Hz, 8A**	North America, 230V	•	150 lbs. (68 kg)
7752030	230V, 50 Hz, 8A**	Schuko		150 lbs. (68 kg)
7752031	230V, 50 Hz, 8A**	Schuko	•	150 lbs. (68 kg)
7752060	230V, 50 Hz, 8A**	British (UK)		150 lbs. (68 kg)
7752061	230V, 50 Hz, 8A**	British (UK)	•	150 lbs. (68 kg)
7752070	230V, 50 Hz, 8A**	China/Australia		150 lbs. (68 kg)
7752071	230V, 50 Hz, 8A**	China/Australia	•	150 lbs. (68 kg)

Plug Configurations





for North America







^{*}System amperage shown includes 8 amp maximum vacuum pump rating.

^{**}System amperage shown includes 4.5 amp maximum vacuum pump rating.

Features & Benefits

Four valve ports

Versatile Triad lets you freeze dry samples in flasks and on the shelf at the same time.

USB port and Ethernet connection

Lets you easily output Lyo-Works data in CSV format to a flash drive or via email.



Large processing shelf

Holds up to 400 vials or serum bottles.

Pre-freeze samples to save money and time

Samples may be frozen on the shelf at a controlled rate, eliminating the need for a separate freezer and product transfer.

* Environmentally-safe refrigeration

Two compressors cool the collector coil to -85° C (-121° F), ideal for samples with low eutectic points including ones containing dilute acetonitrile. Refrigeration and heat alter the temperature of fluid circulating through channels in the shelf. Shelf may be set to pre-freeze and then to lyophilize. Safe refrigerant is non-flammable and does not contain hydrochlorofluorocarbons (HCFCs) or chlorofluorocarbons (CFCs) that can damage the ozone.

* Collector drain pan and hose

Stainless steel drain pan catches defrosted condensate. Remove the pan for cleaning.



FreeZone Triad Benchtop Freeze Dryers make selecting the right freeze dryer system easy. How? By combining a benchtop lyophilizer with a built-in stoppering tray dryer for vials and four port manifold for flasks. Add a vacuum pump and you're ready to go. Ready to start your work.



ETL listed

All 115/230V, 60 Hz models carry the ETL mark signifying they are certified to UL and CAN/CSA standards for laboratory equipment.



CE marking

All 230V, 50 Hz models conform to the CE (European Community) directives.

^{*} Labconco exclusive feature

Lyo-Works™ OS Display

Programs

Lets you create, edit, view and initiate programs. Stores up to 30 programs with up to 16 steps each. Each step may include ramp rate, shelf temperature, hold time and vacuum.

Home

Get at-a-glance collector temperature, vacuum pressure, shelf and sample temperature, program step and data logging mode.

Program Button

Opens the programs screen.

Data Logging

Starts/stops logging. View the data in table or graph form.

COLLECTOR

84.7

Data Logging On

Program 02/Step #1/TR: 00:40

Settings

Select language, security code, sensor calibration, time/date/time zone, alert emails and more.

TEMP

Shelf:

Sample:

22.4°C

18.4°C

ASS PM

Sensors

Displays temperature values for collector, vacuum, shelf and sample sensors.

Help

Access diagnostic tools.

Vacuum Button

Manually starts/stops the vacuum pump or change the vacuum set point.

Defrost Button

Manually starts/stops defrost. Automatically turns off when collector reaches +60° C (+140 F) or after two hours of defrost.



Manually starts/stops the collector and shelf temperature control. Select from three modes: shelf to Max Cold, freeze dry flasks only, and maintain shelf temperature to set point.

VACUUM

PROGRAM MANUAL VACUUM DEFROST

* Pneumatic mechanism stoppers containers on shelf

Containers are stoppered while chamber is under vacuum and without the use of compressed gas. Atmospheric pressure causes the diaphragm to expand. The pressurized diaphragm forces the plate down, pushing the stoppers into the containers.



Serum Bottle Capacity

Size	Catalog Number	Shelf Capacity
2 ml	7575010	400
3 ml	7575210	441
5 ml	7573010	233
10 ml	7573210	196
20 ml	7573410	121
30 ml	7573610	86
50 ml	7573810	64
100 ml	7574010	42
125 ml	7574210	36

^{*} Labconco exclusive feature

Specifications



Application suitability:

- Small sample loads or numerous sample batches containing water or acetonitrile
- Stoppering vials or serum bottles under vacuum
- · Limited floor space

All models feature:

- Stainless steel collector coil capable of removing 1.84 L of water in 24 hours and holding 2.5 L of ice before defrosting*
- * Two 1/3 hp HCFC/CFC-free refrigeration compressors cool the collector to -85° C (-121° F) and work in concert with a 1000-watt heater to cool and heat fluid medium circulating through channels in the shelf. Not for use with samples containing methanol or ethanol
- Processing shelf, 12.4" w x 14.5" d (31.5 x 36.8 cm). Spacing between shelf and top of chamber accommodates containers with stoppers up to 148 mm maximum height
- One probe for monitoring temperature of sample in chamber
- · Pirani vacuum sensor
- Temperature ramp and hold programming from -55° C to +50° C (-67° F to +122° F) and -75° C (-103° F) during pre-freezing.
 Controls temperature to ±1° C of set point. Memory to store 30 programs with 16 segments each including number of steps, ramp rate, shelf temperature, hold time and vacuum level
- * Full color, 5" capacitive touch screen with Lyo-Works OS:
 - Real time display of collector temperature and vacuum level
 - Creation and storage for up to 30 programs with up to 16 steps each. Ability to set ramp rate, shelf temperature, shelf temperature time and vacuum set point per step

- Manual start-up buttons for collector and shelf temperature control and vacuum pull down
- Alerts, diagnostic tests, user manual and defrost control
- Data logging stores and displays data in table or graph format, and may be exported via USB or Ethernet
- Settings include language (English, Spanish, French, German, or Italian), time, temperature (° C or ° F) and vacuum (mBar, Torr or Pa)
- Alerts can be emailed to user-entered addresses via Ethernet connection
- Vacuum pump maintenance alert
- Security lock-out
- * Pneumatic stoppering mechanism with diaphragm and plate.

No compressed gas is required

- Stoppering control knob, vacuum release control knob and 1/8"
 OD user-supplied sterile/inert gas backfill port
- Four left side-mounted neoprene valves with molded plastic knobs and fittings that accommodate 1/2" and 3/4" flask adapters
- * USB port and Ethernet connection
- Electrical receptacle for vacuum pump
- Hot gas defrost with stainless steel drain pan, silicone drain hose and auto shut off at +60° C (+140° F)
- · Vacuum control valve
- * Vacuum break valve
- Stainless steel and powder-coated steel exterior
- Clear acrylic door, 1" thick, with silicon gasket and latch
- 3/4" OD vacuum connection. 36" long, 3/4" ID vacuum hose with two clamps

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

Options include:

• Region-specific electrical plug configurations

All models require (not included):

- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See page 7
- · Freeze dry glassware if not bulk freeze drying





^{*}Freeze drying rate will be lower for samples other than plain water. For optimum performance, room temperature should be 21° C (70° F) or colder.

^{*} Labconco exclusive feature

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone Triad Benchtop Freeze Dryer.

7 9 4 0 0 1 0

Select the **ELECTRICAL CONFIGURATION** and PLUG TYPE of your freeze dryer. These are the eighth and ninth digits of your catalog number.

- 10 = 230V, 60 Hz, 12A with plug for North America
- 15 = 230V, 60 Hz, 12A with plug for Saudi Arabia
- 30 = 230V, 50 Hz, 12A with Schuko plug
- 40 = 230V, 50 Hz, 12A with plug for China/Australia
- 50 = 230V, 50 Hz, 12A with plug for Great Britain (UK)
- 70 = 230V, 50 Hz, 12A with plug for India

Plug Configurations







for Saudi Arabia



Schuko





for Great Britain (UK)



Actual Dimensions & Shipping Weight

Overall Dimensions (w x d x h)	Shipping Weight
28.3" x 29.5" x 27.7" (71.9 x 74.9 x 70.4 cm)	440 lbs. (200 kg)



Features & Benefits

Stoppering knob controls shelf stoppering mechanism. 1/8" OD backfill port

introduces inert gas from an outside source to the chamber, protecting samples from atmospheric moisture and contaminants.

Three sensor probes

monitor sample temperature.

Pre-freeze samples

on the shelves at a controlled rate (annealing). Improves sample quality and eliminates need for a separate freezer and product transfer.



Vacuum release valve control vents the chamber allowing the door to be opened.

Separate HCFC/CFC-free refrigeration system and 1000 watt heater ensure efficient cooling and heating of the shelves.

FreeZone Stoppering Tray Dryers are ideal drying accessories for pharmaceutical research labs

Precise temperature control of the shelves lets you

with your FreeZone Console Freezer Dryer as one

catalog number on pages 29-30 or as a separate

drying accessory component on page 31.

confidently pre-freeze and lyophilize samples. Order

requiring stoppered bottles or vials of samples.

Optional built-in 6-Port Tray Dryer Manifold increases flexibility and capacity of the tray dryer. Samples may be simultaneously freeze dried in flasks or other glassware attached to the valves and on the tray dryer's shelves. Also available as a field-installable accessory. See page 35 for ordering information.

Optional built-in isolation valve separates the Stoppering Tray Dryer from the Freeze Dryer to shorten time necessary to reestablish working vacuum levels and to provide a means for checking end point. Also available as

a field-installable accessory. See page 35 for ordering information.

Three large adjustable shelves accommodate bulk trays or batches of serum bottles or ampules. Samples may be lyophilized and then stoppered on the shelves.



FTI listed

All 115/230V, 60 Hz models carry the ETL mark signifying they are certified to UL and CAN/CSA standards for laboratory equipment.



CE marking

All 230V, 50 Hz models conform to the CE (European Community) directives.

Monitor & Control from Lyo-Works™ OS Display

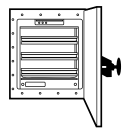


FreeZone Stoppering Tray Dryer connects to any FreeZone Console Freeze Dryer with Lyo-Works OS. From your freeze dryer's large display, you have touch screen access to set and control your program's ramp rate, temperature, hold time and vacuum levels. Lyo-Works permits up to 30 different programs, each using as many as 16 different steps, to be stored and repeated for consistency and convenience.

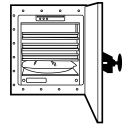
Serum Bottle Capacity of the Stoppering Tray Dryer

Size	Catalog Number	Shelf Capacity	Number of Shelves	Total Capacity
2 ml	7575010	430	3	1290
3 ml	7575210	483	3	1449
5 ml	7573010	228	3	684
10 ml	7573210	195	3	585
20 ml	7573410	132	3	396
30 ml	7573610	86	3	258
50 ml	7573810	72	2	144
100 ml	7574010	42	2	84
125 ml	7574210	36	1	36

Built-in pneumatic mechanism stoppers containers on all three shelves.



Load one to all three shelves with serum bottles or vials with stoppers in the raised position.



Turning the stoppering control knob causes the diaphragm to expand. The expanding diaphragm applies pressure to the bottom shelf causing it to rise until the shelf and its contents make contact with the shelf above it.



Diaphragm continues to expand until all three shelves have made contact with each other allowing all serum bottles to be stoppered under vacuum.

Specifications



Application suitability:

- Moderate to large sample loads or numerous sample batches
- Stoppering vials or serum bottles under vacuum

All models feature:

- Three adjustable shelves, each 12.4" w x 15.9" d (31.5 x 40.4 cm) with 196 square inches of area. Spacing between the shelves accommodates containers with stoppers up to a maximum height of 75 mm and minimum height of 38 mm when three shelves are used, a maximum height of 107 mm and minimum height of 56 mm when two shelves are used, and a maximum height of 196 mm and minimum height of 114 mm when one shelf is used
- 1 hp HCFC/CFC-free refrigeration system and 1000-watt electric heater for cooling and heating fluid medium circulating through channels in the shelves from -40° C to +40° C (-40° to +104° F).
 Controls circulating fluid temperature to ±1° C of set point
- Three probes for monitoring sample or shelf temperature
- Pirani vacuum sensor
- Temperature ramp and hold programming from -40° C to +40° C (-40° to +104° F) and memory to store 30 programs with 16 segments each, including number of steps, ramp rate, shelf temperature, hold time and vacuum level

- * System programming that is displayed on the FreeZone 6, 12 or 18 Liter Freeze Dryer (freeze dryer sold separately or as one catalog number): Manual or Program mode; probe temperatures in °C or °F, vacuum in mBar, Torr or Pa; segment of the program that is in progress; time remaining in present segment; alarms for power failure; supply line voltage outside of limits; system temperature variation >±2°C, vacuum variation >0.500 mBar; failure to reach system set point temperature; and program completed
- Data logging that displays and stores data in table or graph on the FreeZone 6, 12 or 18 Liter Freeze Dryer (freeze dryer sold separately or as one catalog number). Export data via USB or Ethernet
- Stoppering mechanism that inflates a diaphragm via atmospheric pressure. No compressed gas is required
- Stoppering Raise/Lower control knob, vacuum release Open/ Close control knob and 1/8" OD backfill port for user-supplied air or gas
- · Stainless steel and powder-coated steel exterior
- · Acrylic door, 1" thick, with silicone gasket and latch
- 3" dia. outlet, located on the bottom of the tray dryer cabinet, for connection to a FreeZone 6, 12 or 18 Liter Console Freeze Dryer (freeze dryer is required and not included)
- Integral support stand
- Overall dimensions (tray dryer only): 32.4" w x 24.6" d x 27.1" h (82.3 x 62.4 x 68.8 cm)

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

Options include:

- 6-Port Tray Dryer Manifold, 30.0" w x 16.5" d x 7.0" h (76.2 x 41.9 x 17.8 cm). Available only when ordering the FreeZone Stoppering Tray Dryer as a separate component. See page 31
- Isolation Valve. Available only when ordering the FreeZone Stoppering Tray Dryer as a separate component. See page 31
- Region-specific electrical plug configurations

All models require (not included):

- FreeZone 6, 12 or 18 Liter Console Freeze Dryer with Lyo-Works OS. FreeZone Stoppering Tray Dryer and Freeze Dryer may be ordered as separate components or together as one catalog number on selected models of FreeZone 6, 12 or 18 Liter Console Freeze Dryers. See pages 18-20, 29-30
- Vacuum pump with a displacement of at least 163 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50





* Labconco exclusive feature

FreeZone® 6 & 12 Liter Console Freeze Dryers with Stoppering Tray Dryer

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 6 or 12 Liter Console Freeze Dryer with Stoppering Tray Dryer.

7 🔲 🔲 🖺 2 🔲 🔲 🔲

Select the **REFRIGERATION TEMPERATURE** of your freeze dryer's collector. This is the second digit of your catalog number.

- 0 = -50° C (-58° F). For samples containing water. Not for use with samples containing acetonitrile, methanol or ethanol. FreeZone 6 Liter collector is capable of removing 4 liters of water and FreeZone 12 Liter collector is capable of removing 8 liters of water in 24 hours.*
- 1 = -84° C (-119° F). For low eutectic point samples containing water or acetonitrile. Not for use with samples containing methanol or ethanol. FreeZone 6 Liter or 12 Liter collector is capable of removing 4 liters of water in 24 hours.*

Select the **CAPACITY** of your freeze dryer's collector. These are the third and fourth digits of your catalog number.

06 = 6 L 12 = 12 L

Select the COLLECTOR COIL and CHAMBER

MATERIAL of your freeze dryer. This is the sixth digit of your catalog number.

1 = Stainless steel 2 = PTFE-coated stainless steel

Select the **BUILT-IN OPTION** of your freeze dryer. This is the seventh digit of your catalog number.

0 = None

1 = Purge Valve

Select the ELECTRICAL CONFIGURATION and PLUG

TYPE of your freeze dryer. These are the eighth and ninth digits of your catalog number. The 115V configuration is available only on FreeZone 6 Liter Freeze Dryers.

00 = 115V, 60 Hz, with 20A plug for North America

10 = 230V, 60 Hz, with plug for North America

15 = 230V, 60 Hz, with plug for Saudi Arabia

30 = 230V, 50 Hz, with Schuko plug 40 = 230V, 50 Hz, with plug for China/Australia

50 = 230V, 50 Hz, with plug for Great Britain (UK)

70 = 230V, 50 Hz, with plug for India

Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Console Amps	Tray Dryer Amps
6 L	-50° C & -84° C	115	16**	16
6 L	-50° C	230	8 [†]	9
6 L	-84° C	230	10 [†]	9
12 L	-50° C & -84° C	230	9†	9

Plug Configurations



115V, 60 Hz, 20A



230V, 60 Hz or North Americ



230V, 60 Hz



230V, 50 Hz Schuko



230V, 50 Hz



230V, 50 Hz for Great Britain (UK)



230V, 50 Hz

Actual Dimensions (Tray Dryer mounted on Console) & Shipping Weights (Two Cartons)

Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight (6 L)	Shipping Weight (12 L)
-50° C (-58° F)	32.4" x 29.6" x 63.7" (82.3 x 75.2 x 161.8 cm)	678 lbs. (308 kg)	698 lbs. (317 kg)
-84° C (-119° F)	32.4" x 29.6" x 63.7" (82.3 x 75.2 x 161.8 cm)	693 lbs. (314 kg)	743 lbs. (337 kg)

^{*}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21° C (70° F) or colder.

^{**}System amperage shown includes 8 amp maximum vacuum pump rating.

 $^{^{\}dagger}\textsc{System}$ amperage shown includes 4.5 amp maximum vacuum pump rating.

FreeZone® 18 Liter -50° C Console Freeze Dryers with Stoppering Tray Dryer

Ordering Information



Electrical Requirements

Collector Capacity	Refrigeration Temperature	Volts	Console Amps	Tray Dryer Amps
18 L	-50° C	230	9*	9

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone 18 Liter Console Freeze Dryer with Stoppering Tray Dryer capable of removing 10 liters of water in 24 hours.**

7 0 1 8 2 🔲 🔲 🔲

Select the COLLECTOR COIL and CHAMBER MATERIAL of your freeze dryer. This is the sixth digit of your catalog number.

1 = Stainless steel

2 = PTFE-coated stainless steel

Select the **BUILT-IN OPTION** of your freeze dryer. This is the seventh digit of your catalog number.

0 = None

1 = Purge Valve

Select the **ELECTRICAL CONFIGURATION** and **PLUG TYPE** of your freeze dryer. These are the eighth and ninth digits of your catalog number.

10 = 230V, 60 Hz, with plug for North America

15 = 230V, 60 Hz, with plug for Saudi Arabia

30 = 230V, 50 Hz, with Schuko plug

40 = 230V, 50 Hz, with plug for China/Australia

50 = 230V, 50 Hz, with plug for Great Britain (UK)

70 = 230V, 50 Hz, with plug for India

Plug Configurations



230V, 60 Hz



230V, 60 Hz for Saudi Arabia



230V, 50 Hz Schuko



230V, 50 Hz for China/Australia



230V, 50 Hz for Great Britain (UK)



230V, 50 Hz

Actual Dimensions (Tray Dryer mounted on Console) & Shipping Weights (Two Cartons)

Refrigeration Temperature	Overall Dimensions (w x d x h)	Shipping Weight
-50° C (-58° F)	32.4" x 29.6" x 63.7" (82.3 x 75.2 x 161.8 cm)	713 lbs. (323 kg)

^{*}System amperage shown includes 4.5 amp maximum vacuum pump rating.

^{**}Freeze drying rate will be lower for samples other than shell-frozen plain water. For optimum performance, room temperature should be 21°C (70°F) or colder.

Ordering Information



Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone Stoppering Tray Dryer. To order your FreeZone Stoppering Tray Dryer and Freeze Dryer together as one catalog number, see pages 29 and 30.

Electrical Requirements

Volts	Amps
115	16
230	9

Shipping Weights

Built-In Options Included	Shipping Weight
None	423 lbs. (192 kg)
6-Port Tray Dryer Manifold	438 lbs. (199 kg)
Isolation Valve	431 lbs. (196 kg)
6-Port Tray Dryer Manifold and Isolation Valve	458 lbs. (208 kg)

7 9 4 8 0 1





Select **BUILT-IN OPTIONS** for your tray dryer. This is the seventh digit of your catalog number.

0 = None

1 = 6-Port Tray Dryer Manifold

2 = Isolation Valve

3 = 6-Port Tray Dryer Manifold and Isolation Valve

Select the **ELECTRICAL CONFIGURATION** and PLUG TYPE of your freeze dryer. These are the eighth and ninth digits of your catalog number.

00 = 115V, 60 Hz, with 20A plug for North America

10 = 230V, 60 Hz, with plug for North America

15 = 230V, 60 Hz, with plug for Saudi Arabia

30 = 230V, 50 Hz, with Schuko plug

40 = 230V, 50 Hz, with plug for China/Australia

50 = 230V, 50 Hz, with plug for Great Britain (UK)

70 = 230V, 50 Hz, with plug for India

Plug Configurations



115V. 60 Hz. 20A for North America



230V. 60 Hz for North America



230V. 60 Hz for Saudi Arabia



230V. 50 Hz Schuko



230V. 50 Hz for China/Australia



230V. 50 Hz for Great Britain (UK)



230V. 50 Hz for India

FreeZone® Bulk Tray Dryers

Specifications



Application suitability:

Moderate to large bulk sample loads or numerous sample batches

All models feature:

- Three shelves, each 12.7" w x 16.6" d (32.2 x 42.2 cm) to provide 210 square inches of area. Chamber may accommodate two additional shelves (additional shelves sold separately)
- * 200-watt heater on each shelf for heating to +60°C (+140°F). Maintains system temperature within 3°C of set point. (Shelves are not cooled by the Bulk Tray Dryer. Samples must be pre-frozen)
- Three sensor probes for monitoring sample temperature.
 Connections for two additional sensors are provided (additional sensors sold separately)
- * System programming displayed on the FreeZone 6, 12 or 18
 Liter Freeze Dryer (freeze dryer sold separately): Manual or
 Program mode; probe temperatures in °C or °F, vacuum in
 mBar, Torr or Pa; segment of the program in progress; time
 remaining in present segment; alarms; shelf temperature
 variation >±3°C; failure to reach shelf set point temperature
 ±3°C; and program completed
- Data logging, when enabled, stores and displays data in table or graph on the FreeZone 6, 12 or 18 Liter Freeze Dryer (freeze dryer sold separately). Export data via USB or Ethernet
- Vacuum release valve with knob
- Stainless steel and powder-coated steel exterior
- Acrylic door, 1" thick, with silicone gasket and latch

- 3" dia. outlet, located on the bottom of the tray dryer cabinet, for connection to a FreeZone 6, 12 or 18 Liter Console Freeze Dryer (freeze dryer sold separately)
- * Integral support stand with attachment port for connection to FreeZone 6, 12 or 18 Liter Console Freeze Dryer (freeze dryer sold separately)
- Overall dimensions: 32.2" w x 21.5" d x 27.1" h (81.8 x 54.6 x 68.8 cm)

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

Options include:

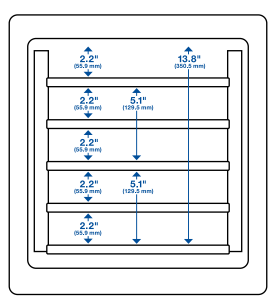
- 6-Port Tray Dryer Manifold, 30.0" w x 16.5" d x 7.0" h (76.2 x 41.9 x 17.8 cm)
- Isolation Valve

All models require (not included):

- FreeZone 6, 12 or 18 Liter Console Freeze Dryer with Lyo-Works OS. See pages 18-20
- Vacuum pump with a displacement of at least 163 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Freeze dry glassware if not bulk freeze drying.
 See pages 46, 50







Shelf Spacing Dimensions

* Labconco exclusive feature

FreeZone® Bulk Tray Dryers

Ordering Information

Catalog Number Configurator:

Use this key to configure the nine digit catalog number to order your FreeZone Bulk Tray Dryer.

780601







Select **OPTIONS** for your tray dryer. This is the seventh digit of your catalog number.

- 0 = None
- 1 = 6-Port Tray Dryer Manifold
- 2 = Isolation Valve
- 3 = 6-Port Tray Dryer Manifold and Isolation Valve

Select the **ELECTRICAL CONFIGURATION** and PLUG TYPE of your freeze dryer. These are the eighth and ninth digits of your catalog number.

- 00 = 115V, 60 Hz, with 15A plug for North America
- 10 = 230V, 60 Hz, with plug for North America
- 15 = 230V, 60 Hz, with plug for Saudi Arabia
- 30 = 230V, 50 Hz, with Schuko plug
- 40 = 230V, 50 Hz, with plug for China/Australia
- 50 = 230V, 50 Hz, with plug for Great Britain (UK)
- 70 = 230V, 50 Hz, with plug for India

Electrical Requirements

Volts	Amps
115	8
230	4

Shipping Weights

Options Included	Shipping Weight
None	248 lbs. (113 kg)
6-Port Tray Dryer Manifold	263 lbs. (119 kg)
Isolation Valve	256 lbs. (116 kg)
6-Port Tray Dryer Manifold and Isolation Valve	283 lbs. (128 kg)

Plug Configurations







230V, 60 Hz for North America



230V, 60 Hz for Saudi Arabia



230V, 50 Hz Schuko



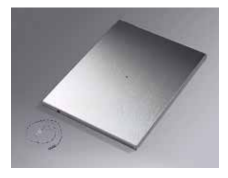
230V, 50 Hz for China/Australia



230V, 50 Hz for Great Britain (UK)







Heated Shelves with Sensors. 12.7" w x 17.0" d (32.2 x 43.2 cm). Stainless steel shelf includes 200-watt heater and temperature probe. FreeZone Bulk Tray Dryers include three and can accommodate two additional Heated Shelves with Sensors.

Catalog Number	Description	Shipping Weight
730151000	Heated Shelf with Sensor for 115V, 50/60 Hz operation	18 lbs. (9 kg)
730151010	Heated Shelf with Sensor for 230V, 50/60 Hz operation	18 lbs. (9 kg)
736581000	Replacement Temperature Probe only	0.5 lb. (0.2 kg)

FreeZone® Small Tray Dryers

Specifications & Ordering Information



Application suitability:

Small to moderate bulk sample loads or numerous sample batches

All models feature:

- Three removable shelves with shelf sensors, each 10.6" w x 12.0" d (26.9 x 30.5 cm) to provide 127.2 square inches of area. Chamber can accommodate two additional shelves (additional shelves sold separately)
- 200-watt heater on each shelf for heating to +60°C (+140°F). Maintains shelf temperature within 3°C of set point. (Shelves are not cooled by the Tray Dryer)
- Three sensor probes for monitoring sample temperature.
 Connections for two additional sensors are provided (additional sensors sold separately)
- ** System programming is displayed on any FreeZone 2.5, 4.5, 6, 8, 12 or 18 Liter Freeze Dryer (Freeze dryer sold separately. Not for use with FreeZone Legacy models.): Manual or Program mode; probe temperatures in °C or °F, vacuum in mBar, Torr or Pa; segment of the program in progress; time remaining in present segment; end of program; alarms; supply line voltage outside of limits; system temperature variation >±2°C, vacuum variation >0.500 mBar; failure to reach system set point temperature and program completed
- Data logging that displays and stores data in table or graph on FreeZone Freeze Dryers with Lyo-Works OS. (Freeze dryer sold separately. Not for use with FreeZone Legacy models.) Data is exportable via USB or Ethernet
- Vacuum release valve with knob
- Stainless steel and powder-coated steel exterior
- * Labconco exclusive feature

- · Acrylic door, 1" thick, with silicone gasket and latch
- Overall dimensions: 15.3" w x 18.5" d x 18.1" h (38.25 x 47.0 x 45.8 cm)

Standards conformance & regulations:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

Options include:

• Region-specific electrical plug configurations

All models require (not included):

- FreeZone Freeze Dryer with Lyo-Works OS (not for use with FreeZone Legacy models)
- Vacuum pump with a displacement of at least 98 L/min, 0.007 mBar ultimate pressure and fitting for 3/4" ID vacuum hose. See pages 41-44
- Freeze dry glassware if not bulk freeze drying.
 See page 50



Catalog Number	Electrical Requirement	Receptacle & Plug Type
780701000	115V, 60 Hz, 5A	115V, 60 Hz for North America
780701010	230V, 60 Hz, 2.5A	230V, 60 Hz for North America
780701015	230V, 60 Hz, 2.5A	230V, 60 Hz for Saudi Arabia
780701030	230V, 50 Hz, 2.5A	230V, 50 Hz Schuko
780701040	230V, 50 Hz, 2.5A	230V, 50 Hz for China/Australia
780701050	230V, 50 Hz, 2.5A	230V, 50 Hz for Great Britain (UK)
780701070	230V, 50 Hz, 2.5A	230V, 50 Hz for India

Accessories



Heated Shelves with Sensors. 10.6" w x 12.0" d (26.9 x 30.5 cm). Stainless steel shelves include 200-watt heater and temperature probe. FreeZone Small Tray Dryers include three and can accommodate two additional Heated Shelves with Sensors.

Catalog Number	Description	Shipping Weight
730152000	Heated Shelf with Sensor for 115V, 50/60 Hz operation	15 lbs. (7 kg)
730152010	Heated Shelf with Sensor for 230V, 50/60 Hz operation	15 lbs. (7 kg)
736581000	Temperature Probe only	0.5 lb. (0.2 kg)

FreeZone® Tray Drying Accessories

Triad, Stoppering, Bulk & Small Tray Dryers



7726500—6-Port Tray Dryer Manifold. For use with FreeZone Stoppering and Bulk Tray Dryers. 30.0" w x 16.5" d x 7.0" h (76.2 x 41.9 x 17.8 cm). Six valves accommodate either 1/2" or 3/4" flask adapters. The 6-Port Tray Dryer Manifold and Isolation Valve 7761500 may not be field installed together. Shipping weight 19 lbs. (9 kg)



7204300-6-Port Tray Dryer Manifold and Isolation Valve.

For use with FreeZone Stoppering and Bulk Tray Dryers. 30.1" w x 20.6" d x 13.5" h $(76.5 \times 52.3 \times 34.3 \text{ cm})$. Six valves accommodate either 1/2" or 3/4" flask adapters. Shipping weight 45 lbs. (21 kg)

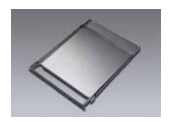
7761500—Isolation Valve. For use with FreeZone Stoppering and Bulk Tray Dryers. Separates tray dryer from freeze dryer to shorten time necessary to reestablish working vacuum levels and provide a means for checking end point. Consists of a valve, valve handle, clamps and couplings. The Isolation Valve and 6-Port Tray Dryer Manifold 7726500 may not be field installed together. Shipping weight 5.0 lbs. (2.3 kg)

7756300—**Shelf Spacers.** For use with FreeZone Stoppering Tray Dryers. 9.0" w x 13.0" d x 2.5" h (22.9 x 33.0 x 6.4 cm). Type 304 stainless steel spacers placed on one or two empty shelves assist stoppering of partial loads of small serum bottles.

One pair. Shipping weight 3.0 lbs. (1.4 kg)

Bulk Trays. Contain pre-frozen liquids for bulk drying. Type 304 stainless steel sheet with 0.9" (2.3 cm) lip. Shipping weight 3.0 lbs. (1.4 kg)





7756100—Tray with Slide-Out Bottom. For use with FreeZone Stoppering and Bulk Tray Dryers. 12.0" w x 14.0" d (30.5 x 35.6 cm). Stainless steel tray has separate bottom that slides out to allow glassware containers direct contact with shelf. Shipping weight 5.0 lbs. (2.3 kg)



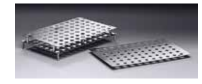
7369600 – Microwell Plate Holder. Solid aluminum base holds a 127.8 x 85.5 mm microplate for excellent heat transfer and temperature stability for small samples susceptible to meltback. **Microwell plate not included.**5.7" w x 8.0" d x 0.7" h (14.5 x 20.3 x 1.8 cm). One each.

Shipping weight 2.0 lbs. (0.9 kg)

Rectangular Test Tube & Test Tube/Microcentrifuge Racks.

For use with any FreeZone Tray Dryer. Type 304 stainless steel rack, 12.0" w x 10.0" d x 2.5" h $(30.5 \times 25.4 \times 6.4 \text{ cm})$, holds up

to 70 each 12-13 mm test tubes. Test Tube/ Microcentrifuge Rack has additional adapter plate for microcentrifuge tubes. **Tubes not included.**



Catalog Number	Description	Shipping Weight
7370000	Test Tube Rack	2.8 lbs. (1.3 kg)
7370001	Test Tube/Microcentrifuge Tube Rack	3.5 lbs. (1.6 kg)



7439300—Microcentrifuge
Tube Holder. 3.0" w x 2.25" d x 1.0" h (7.6 x 5.7 x 2.5 cm).
Anodized aluminum block accommodates twelve 1.7 ml microcentrifuge tubes. Holder may be placed on any flat freeze drying surface. One each. Microcentrifuge tubes are not included. Shipping weight 0.6 lb. (0.3 kg)



7516200 — Support Grid.For use with any FreeZone
Tray Dryer. 7.0" w x 7.0" d
(17.8 x 17.8 cm). Stainless steel
tray with removable plastic
grid to hold ampules and other
small specimen containers.
Grid holds 144 containers of
12 mm dia. Shipping weight
2.5 lbs. (1.1 kg)

Chambers



12-Port Stainless Steel Drying Chambers. For use with any FreeZone Freeze Dryer. 8.0" dia. x 9.75" h (20.3 cm x 24.8 cm). Type 304 stainless steel. Include 1/2" thick acrylic lid with neoprene gasket and 12 neoprene valves with molded plastic knobs that accommodate both 1/2" and 3/4" adapters for connection of flasks.

Catalog Number	Interior Chamber Material	Shipping Weight
7522800	Type 304 stainless steel	11 lbs. (5 kg)
7522801	PTFE-coated type 304 stainless steel	11 lbs. (5 kg)



16-Port Stainless Steel Drying Chambers. For use with any FreeZone Freeze Dryer. 13.0" dia. \times 13.0" h (33 \times 33 cm). Type 304 stainless steel. Include 3/4" thick acrylic lid with neoprene gasket and 16 neoprene valves with molded plastic knobs that accommodate both 1/2" and 3/4" adapters for connection of flasks.

Catalog Number	Interior Chamber Material	Shipping Weight
7522900	Type 304 stainless steel	21 lbs. (10 kg)
7522901	PTFE-coated type 304 stainless steel	21 lbs. (10 kg)



Short Clear Chamber with Valves 7318802



Tall Clear Chamber with Valves 7318800



Short Clear Chamber 7318702



Tall Clear Chamber 7318700

Clear Chambers with Valves. For use with any FreeZone Freeze Dryer. Provide visibility into the acrylic chamber while allowing connection of freeze dry glassware to eight valves. Includes clear acrylic cylinder, anodized aluminum lid, eight neoprene valves with molded plastic knobs for use with 1/2" and 3/4" adapters, clear acrylic attachment port lid with 8" dia. opening and cap for 3" dia. attachment port on FreeZone Console Freeze Dryers.

Clear Chambers. For use with any FreeZone Freeze Dryer. Provide visibility into the chamber during bulk drying. Include clear acrylic lid with neoprene gasket, vacuum release valves and pass-through for electrical transformer cords, clear acrylic base with 8" dia. opening and cap for 3" dia. attachment port on FreeZone Console Freeze Dryers.

Catalog Number	Clear Chamber Type	Dimensions (dia. x h)	Accommodate	Shipping Weight
7318802	Short Cylinder with Valves	Inside 11.5" x 12.3" (29.2 x 32.2 cm) Overall 17.4" x 15.3" (44.2 x 38.9 cm)	Short Product Shelves 7317100	22 lbs. (10 kg)
7318800	Tall Cylinder with Valves	Inside 11.5" x 20.0" (29.2 x 50.8 cm) Overall 17.4" x 23.0" (44.2 x 58.4 cm)	Short Product Shelves 7317100 Tall Product Shelves 7317200	25 lbs. (11 kg)
7318702	Short Cylinder	Inside 11.5" x 12.4" (29.2 x 31.5 cm) Overall 13.6" x 16.8" (34.5 x 42.7 cm)	Short Product Shelves 7317100	17 lbs. (8 kg)
7318700	Tall Cylinder	Inside 11.5" x 20.2" (29.2 x 51.3 cm) Overall 13.6" x 24.6" (34.5 x 62.5 cm)	Short Product Shelves 7317100 Tall Product Shelves 7317200	20 lbs. (10 kg)

Product Shelves & Test Tube Racks



Short Product Shelves 7317100



Tall Product Shelves 7317200

Product Shelves. Accommodate bulk samples, microwell plates or serum bottles. Consist of 10" dia. aluminum shelves (three or five depending on the model) with 1/4" rims, three stainless steel support rods and three rubber feet. Fit inside corresponding Clear and 16-Port Drying Chambers.

Catalog Number	Overall Dimensions	Number of Shelves	Shipping Weight
7317100	10.0" dia. x 9.8" h (25.4 x 24.9 cm)	3	4.5 lbs. (2.0 kg)
7317200	10.0" dia. x 17.5" h (25.4 x 44.5 cm)	5	7.0 lbs. (3.2 kg)

Heated Product Shelves. Ideal with FreeZone Legacy but compatible with any FreeZone Freeze Dryer. Drying chamber required (see list below). Consist of three aluminum shelves with 1/4" rims, three stainless steel support rods, nine clips for shelf height adjustment, low voltage transformer with variable heat control to +40° C (+104° F) and three rubber feet.

Catalog	Overall Dimensions	Electrical	Fit Inside Drying	Shipping
Number	(dia. x h)	Requirements	Chambers	Weight
7509200	6.5" x 9.0" (15.9 x 22.9 cm)	115V, 50/60 Hz	7522800, 7522801, 7522900, 7522901	13 lbs. (6 kg)
7509400	10.0" x 11.75" (24.5 x 29.8 cm)	115V, 50/60 Hz	7522900, 7522901	15 lbs. (7 kg)
7509201*	6.5" x 9.0" (15.9 x 22.9 cm)	230V, 50/60 Hz	7522800, 7522801, 7522900, 7522901	13 lbs. (6 kg)
7509401*	10.0" x 11.75" (24.5 x 29.8 cm)	230V, 50/60 Hz	7522900, 7522901	15 lbs. (7 kg)





Round Test Tube & Test Tube/Microcentrifuge Racks. For use with Product Shelves, Heated Product Shelf Chambers and Heated Product Shelves 7509400 and 7509401. Type 304 stainless steel rack, 9.0" dia. x 2.5" h (22.9 x 6.4 cm), holds up to 104 each 12-13 mm test tubes. Test Tube/Microcentrifuge Rack has additional adapter plate to accommodate 104 microcentrifuge tubes. Tubes not included.

Catalog Number	Description	Shipping Weight
7379000	12-13 mm Test Tube Rack	2.8 lbs. (1.3 kg)
7379001	12-13 mm Test Tube/Microcentrifuge Tube Rack	2.8 lbs. (1.3 kg)

^{*}International electrical configuration

Heated Product Shelf Chambers



Short Heated Product Shelf Chamber 780801000



Tall Heated Product Shelf Chamber 780801100

Heated Product Shelf Chambers. For use with any FreeZone Freeze Dryer with Lyo-Works OS. For bulk drying of solid samples or batch drying of small serum bottles or vials. The 10" dia. adjustable shelves are wireless and removable so that they may be placed in a freezer for pre-freezing. Chamber connects to a FreeZone Freeze Dryer for control and recording of shelf temperature from the Lyo-Works display. Temperature settings from -4° C (25° F) to +60° C (140° F). Include 12" dia. clear acrylic cylinder, temperature probes, vacuum release valve, clear acrylic attachment port base with 8" dia. opening and cap for 3" dia. attachment port on FreeZone Console Freeze Dryers.

Catalog Number	Overall Dimensions (w x d x h)	Number of Shelves & Probes	Electrical Configuration	Shipping Weight
780801000	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	115V, 50/60 Hz for North America	80 lbs. (36 kg)
780801010	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	230V, 50/60 Hz for North America	80 lbs. (36 kg)
780801015	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	230V, 50/60 Hz for Saudi Arabia	80 lbs. (36 kg)
780801030	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	230V, 50/60 Hz Schuko	80 lbs. (36 kg)
780801040	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	230V, 50/60 Hz for China/Australia	80 lbs. (36 kg)
780801050	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	230V, 50/60 Hz for British (UK)	80 lbs. (36 kg)
780801070	13.5" x 15.2" x 17.0" (34.3 x 38.6 x 43.2 cm)	3	230V, 50/60 Hz for India	80 lbs. (36 kg)
780801100	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	115V, 50/60 Hz for North America	85 lbs. (39 kg)
780801110	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	230V, 50/60 Hz for North America	85 lbs. (39 kg)
780801115	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	230V, 50/60 Hz for Saudi Arabia	85 lbs. (39 kg)
780801130	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	230V, 50/60 Hz Schuko	85 lbs. (39 kg)
780801140	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	230V, 50/60 Hz for China/Australia	85 lbs. (39 kg)
780801150	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	230V, 50/60 Hz for British (UK)	85 lbs. (39 kg)
780801170	13.5" x 15.2" x 24.6" (34.3 x 38.6 x 62.5 cm)	5	230V, 50/60 Hz for India	85 lbs. (39 kg)

736582000 - Replacement Temperature Probe. For use with Heated Product Shelf Chambers. Shipping weight 0.5 lbs. (0.2 kg)

Manifolds







7201700-4-Port Manifold.

For use with any FreeZone Freeze Dryer. 8.6" w x 8.6" d x 11.2" h (21.8 x 21.8 x 28.4 cm). Type 304 stainless steel, complete with four neoprene valves with molded plastic knobs that accommodate 1/2" and 3/4" adapters for connection of flasks. Shipping weight 5.5 lbs. (2.5 kg)

7201800-8-Port Manifold.

For use with any FreeZone Freeze Dryer. 8.6" w x 8.6" d x 15.7" h (21.8 x 21.8 x 39.9 cm). Type 304 stainless steel, complete with eight neoprene valves with molded plastic knobs that accommodate 1/2" and 3/4" adapters for connection of flasks. Shipping weight 8.5 lbs. (3.9 kg)

7201900-14-Port Manifold.

For use with any FreeZone Console Freeze Dryer. x 24.3" w x 10.6" d x 10.3" h (61.7 x 26.9 x 26.2 cm). Type 304 stainless steel, complete with 14 neoprene valves with molded plastic knobs that accommodate 1/2" and 3/4" adapters for connection of flasks. Shipping weight 21 lbs. (10 kg)



7522300-20-Port Manifold.

For use with any FreeZone Freeze Dryer. 27.4" w x 8.7" d x 11.0" h (27.9 x 68.5 x 22.1 cm). Type 304 stainless steel, complete with 20 neoprene valves with molded plastic knobs that accommodate 1/2" and 3/4" adapters for connection of flasks. Shipping weight 15 lbs. (7 kg)



7202000-28-Port Manifold.

For use with any FreeZone Console Freeze Dryer. 24.3" w x 10.6" d x 18.3" h (61.7 x 26.9 x 46.5 cm). Type 304 stainless steel, complete with 28 neoprene valves with molded plastic knobs that accommodate 1/2" and 3/4" adapters for connection of flasks. Shipping weight 38 lbs. (17 kg)

Stoppering Chambers & Optional Lids

Clear Stoppering Chambers. For use with FreeZone 4.5 and 8 Liter Benchtop and 6, 12 and 18 Liter Console Freeze Dryers with Lyo-Works OS and FreeZone Legacy 6 Liter Benchtop Freeze Dryers. 13.5" dia. x 23.0" h (34.3 x 58.4 cm). Provides an economical means of stoppering serum bottles under original vacuum. Consists of clear acrylic cylinder, stainless steel top plate, two 10" dia. aluminum shelves and low voltage transformer with variable heat control to +40° C (104° F). Clear, 3/4" thick acrylic base has neoprene gasket, vacuum release valve and stoppering handle. Also includes 3/4" thick, clear acrylic attachment port base with 3" dia. opening, neoprene gasket and pass-through for electrical transformer cord. Two shelves accommodate samples. When lyophilization is complete handle is turned to collapse top plate onto shelves, stoppering samples under vacuum. Accommodates small containers from 2 to 5 milliliters.

Catalog Number	Electrical Requirements	Shipping Weight
7868020	115V, 50/60 Hz	30 lbs. (14 kg)
7868030	230V, 50/60 Hz	30 lbs. (14 kg)





7569000 — Mini Stoppering Chamber. Ideal for lyophilizing samples in small bottles with split stoppers. Mini Stoppering Chamber attaches to a neoprene valve on any Labconco Drying Chamber or Manifold. Once samples are lyophilized, the bottles can be stoppered under vacuum. Accommodates up to forty-eight 2 milliliter bottles or eight 30 milliliter serum bottles. Stoppering travel distance is 0.5" (12.7 mm). Using zero, one or two of the spacers provided, the chamber can accommodate bottles that range in height from 1.38" (35 mm) to 2.48" (63 mm). Includes one tray, two spacers; 1" OD and 1/2" ID PVC tubing, 36" long; two hose clamps; and 1/2" dia. stainless steel connector. Shipping weight 15 lbs. (7 kg) △WARNING: Cancer - P65Warnings.ca.gov (California only)

Optional Lids. Stainless Steel and Glass Lids provide additional protection from solvents and corrosives that attack acrylic, such as acetonitrile. Lids with 3" dia. holes allow direct connection of a drying chamber or manifold to the collector. A cap is provided to close off the freeze dryer's 3" dia. attachment port when not in use.







Acrylic Lid 7208200

Catalog Number	Lid Type	Description	Shipping Weight
7207400	Stainless Steel	14.0" dia., with neoprene gasket and 3" dia. hole for direct connection of drying accessories to collector. Includes cap for 3" dia. attachment port. For FreeZone 4.5, 6, 8, 12 and 18 Liter Freeze Dryers.	5.0 lbs. (2.3 kg)
7207500	Stainless Steel	10.1" dia., with neoprene gasket and 3" dia. hole for direct connection of drying accessories to collector. Includes cap for 3" dia. attachment port. For FreeZone 2.5 Liter Freeze Dryers.	5.0 lbs. (2.3 kg)
7208200	Acrylic	14.0" dia., with neoprene gasket and 3" dia. hole for direct connection of drying accessories to collector. Includes cap for 3" dia. attachment port. For FreeZone 6, 12 and 18 Liter Freeze Dryers.	5.0 lbs. (2.3 kg)
7439902	Glass	14.0" dia., with neoprene gasket, for FreeZone 6, 12 and 18 Liter Freeze Dryers and 16-Port Drying Chamber.	3.5 lbs. (1.6 kg)
7439900	Glass	9.25" dia., with neoprene gasket, for 12-Port Drying Chamber.	2.0 lbs. (0.9 kg)

End-Zone™ Starter Kit & Add-On Kit

Specifications & Ordering Information

* Labconco Exclusive Feature

End-Zone provides an alternative to visual inspection, eliminating the guesswork of knowing when lyophilization is complete. End-Zone alerts when sample moisture levels are below your specified value. It detects when end point has been reached by comparing the vacuum level of an empty valve to the vacuum level inside a Fast-Freeze Flask containing a sample. Lyo-Works shows the end point alert on your freeze dryer's display and, if programmed, sends an email.

The **End-Zone Starter Kit** has all the components needed to detect end point in one 600 ml or larger Fast-Freeze Flask:

- 26-pin cable for connecting the End-Zone sensors to any FreeZone Freeze Dryer with Lyo-Works (freeze dryer sold separately)
- Holder, mountable to the freeze dryer, with space for up to six sensors
- Two vacuum sensors—a sample sensor for placement in the Fast-Freeze Flask and a reference sensor for placement in an empty valve port
- Valve adapter to facilitate connection of sensor to empty valve port
- Fast-Freeze Flask top with opening for insertion of the vacuum sensor (flask bottom is required)

The **End-Zone Add-On Kit** comes with an additional vacuum sensor with communication cable and flask top. Up to four End-Zone Add-On Kits may be used.

780901000—End-Zone Starter Kit. Has components for detecting end point in one flask. Includes powder-coated steel 6-position sensor holder, two vacuum sensors with communication cables, one valve adapter and one top for 600 ml or larger Fast-Freeze Flask. FreeZone Freeze Dryer with Lyo-Works OS, drying chamber or manifold, vacuum pump, 600 ml or larger Fast-Freeze Flask and Adapter are required for operation (not compatible with FreeZone Stoppering Tray Dryers, Bulk Tray Dryers or FreeZone Legacy Freeze Dryers). Shipping weight 3.0 lbs. (1.4 kg)



End-Zone Starter Kit 780901000 is shown connected to FreeZone 4.5 Liter Benchtop Freeze Dryer 700401000 with 8-Port Manifold 7201800



End-Zone Starter Kit 780901000

780902000—End-Zone Add-On Kit. Includes one vacuum sensor with communication cable, one valve adapter, one top for 600 ml or larger Fast-Freeze Flask. **Requires End-Zone Starter Kit.** Shipping weight 3.0 lbs. (1.4 kg)

Vacuum Pumps

Selection Guide & Accessories

The Rotary Vane, Combination and Scroll Vacuum Pumps

provide the deep vacuum needed for good freeze drying results and fit easily into the cabinets of FreeZone Console Freeze Dryers.

Use the Selection Guides below to find the recommended Rotary Vane, Combination and/or Scroll Vacuum Pump based on your sample type and FreeZone Freeze Dryer's electrical configuration.

FreeZone Model		Sample Contains	Pump Type	Recommend Pump (≥98 lpm)*		Recommended Pump (≥163 lpm)		Page Number
				115 Volts	230 Volts	115 Volts	230 Volts	
	Danahtan 0 5 4 5	Water	Rotary Vane	1472100	7739402	1467700	7739403	43
	Benchtop 2.5, 4.5, 6 & 8 Liter or Dry Ice Freeze Dryer	Acids & Solvents	Combination	7584000	7584002			42
	Treeze Dryer	Acids & Solvents	Scroll			7587000	7587002	44
		Water	Rotary Vane	1472100	7739402	1467700	7739403	43
	Console 6, 12 & 18 Liter	Acids & Solvents	Combination	7584000	7584002			42
		Acids & Solvents	Scroll			7587000	7587002	44
	Console 6, 12 & 18 Liter with Stoppering Tray	Water	Rotary Vane			1467700	7739403	43
	Dryer, Bulk Tray Dryer or Tall Clear Chamber	Acids & Solvents	Scroll			7587000	7587002	44
No. Philade		Water	Rotary Vane		7739402		7739403	43
	Triad	Acids & Solvents	Combination		7584002			42
		Acids & Solvents	Scroll				7587002	44

Rotary Vane and Combination Vacuum Pump Accessories

1472200 – Inlet Filter. For Rotary Vane Vacuum Pumps 1472100, 7739400, 7739402, 1467700, 7739401 and 7739403. Prevents oil back streaming from the pump and protects pump from submicron particle damage. Includes filter assembly and one filter cartridge. Life is approximately 1000 hours at 1.33 x 10⁻² mBar (10 microns) vacuum. Shipping weight 1.0 lb. (0.5 kg)

1472500—Replacement Inlet Filter Cartridge. For 1472200. Shipping weight 0.5 lb. (0.2 kg)

1473400—**Replacement Exhaust Filter.** For Rotary Vane Vacuum Pumps 1472100, 7739400, 7739402, 1467700, 7739401 and 7739403. Removes oil mist and odor from pump exhaust. Ducting to outside not required. Includes filter assembly, one oil mist filter cartridge and one odor filter cartridge. Oil mist filter cartridge life is approximately one year and odor filter cartridge life is approximately six months at 1.33×10^{-2} mBar (10 microns) vacuum. Shipping weight 1.0 lb. (0.5 kg)

1473200-Replacement Oil Mist Exhaust Filter Cartridge.

For 1473400. Life is approximately one year at 1.33×10^{-2} mBar (10 microns) vacuum. Shipping weight 0.5 lb. (0.2 kg)

7373436—Wire-Reinforced PVC Tubing. 3/4" ID. 3' length. Shipping weight 5 lbs. (2 kg)

△WARNING: Cancer - P65Warnings.ca.gov (California only)

1473300—Replacement Odor Exhaust Filter Cartridge. For 1473400. Life is approximately one year at 1.33 x 10⁻² mBar (10 microns) vacuum. Package of five. Shipping weight 0.5 lb. (0.2 kg)

7584300 — VACUUBRAND B-Oil.** One liter. Replacement oil for Combination Vacuum Pumps 7584000 and 7584002. Shipping weight 2.0 lbs. (0.9 kg)

7541300 – Vacuum Pump Oil. One gallon (3.8 L) synthetic hydrocarbon oil. Shipping weight 12 lbs. (5 kg)

1473500 — Oil Return Kit. Allows extended operation of the pump with the ballast open and helps to keep oil purged of contaminants. Consists of a stainless steel cylinder and tubing with clamp. When the excess oil collects in the filter, it is directed back to the pump to conserve oil. Shipping weight 0.5 lb. (0.2 kg)

Vacuum Pump Oil. Hydro-treated paraffinic hydrocarbon oil. Replacement oil for Rotary Vane Vacuum Pumps 1472100, 7739400, 7739402, 1467700, 7739401 and 7739403.

Catalog Number	Volume	Shipping Weight
1988000	One liter	2.0 lbs. (0.9 kg)
1988001	One gallon (3.8 L)	12 lbs. (5 kg)

^{*}Faster freeze drying rates may be achieved by using pumps with larger displacement capacities.

^{**}VACUUBRAND™ and VACUUBRAND HYBRID™ are trademarks of VACUUBRAND GMBH + CO KG.

Rotary Vane Vacuum Pumps



General Purpose Rotary Vane Vacuum Pumps

- · Designed for use with aqueous samples
- Compatible with FreeZone Freeze Dryers, CentriVap® Centrifugal Concentrators and Protector® Controlled Atmosphere Glove Boxes
- Ultimate vacuum (total pressure) 2 x 10⁻³ mBar (1.5 micron)
- On/off switch. Two inlet adapters (1/2" and 3/4" OD). Cast aluminum casing and rubber feet
- Mode selector with two positions: High Vacuum and High Throughput
- Gas ballast with three positions: Closed, Low Flow and High Flow

- Single phase direct drive motor, totally enclosed and fan cooled. Should the motor overheat, the thermal overload device switches off the pump. When the pump cools down, the motor automatically restarts
- Isolation valve seals the inlet to prevent oil and air contamination of the system in the event of power failure
- Include four each one liter bottles of vacuum pump oil and one exhaust filter with oil mist and odor filter elements
- Retractable lifting handle (1472100, 7739400 and 7739402)
- Lifting bracket (1467700, 7739401 and 7739403)

Catalog Number	Electrical Configuration	Displacement at 60 Hz (50 Hz) L/min	Dimensions (w x d x h)	Shipping Weight
1472100	115V, 50/60 Hz, 4.6A Includes 115V NEMA 5-15P plug	117 (98)	6.5" x 17.0" x 10.4" (15.8 x 43.0 x 26.1 cm)	62 lbs. (28 kg)
7739400*	230V, 50/60 Hz, 2.4A Includes 220V NEMA 6-15P plug	117 (98)	6.5" x 17.0" x 10.4" (15.8 x 43.0 x 26.1 cm)	62 lbs. (28 kg)
7739402	230V, 50/60 Hz, 2.4A Includes 230V reverse IEC plug	117 (98)	6.5" x 17.0" x 10.4" (15.8 x 43.0 x 26.1 cm)	62 lbs. (28 kg)
1467700	115V, 50/60 Hz, 7.8A Includes 115V NEMA 5-15P plug	195 (163)	6.5" x 18.5" x 10.4" (15.8 x 47.0 x 26.1 cm)	65 lbs. (30 kg)
7739401*	230V, 50/60 Hz, 4.0A Includes 220V NEMA 6-15P plug	195 (163)	6.5" x 18.5" x 10.4" (15.8 x 47.0 x 26.1 cm)	65 lbs. (30 kg)
7739403	230V, 50/60 Hz, 4.0A Includes 230V reverse IEC plug	195 (163)	6.5" x 18.5" x 10.4" (15.8 x 47.0 x 26.1 cm)	65 lbs. (30 kg)

^{*}Not for direct electrical connection to FreeZone Freeze Dryers in this catalog.

Combination Vacuum Pumps



VACUUBRAND HYBRID* Vacuum Pumps

- Designed for use with acids and other harsh chemicals including TFA, TFA by-products, acetonitrile, HBe and HNO₃ present in samples such as HPLC-prepared and peptide purified materials
- Compatible with FreeZone Freeze Dryers and CentriVap Centrifugal Concentrators
- Comprised of a two-stage rotary vane pump and two-stage, chemical-resistant diaphragm pump. Provide deep vacuum required for good freeze drying and evaporation and have superior solvent and acid handling capabilities
- Low maintenance, longer lasting. The diaphragm pump, made of PTFE and other chemical-resistant fluoropolymer components, removes the condensible vapors in the rotary vane pump before they can contaminate the oil, thus extending the life of the oil and ultimately the life of the pump
- Environmentally-friendly. Pump oil lasts up to 10 times longer than in conventional rotary vane pumps under virtually all conditions. Fewer oil changes conserves resources
- Ultimate vacuum (partial pressure) 2 x 10⁻³ mBar (1.5 micron)
- Pressure control valve compensates for the different volumes displaced by the two pumps
- Glass separator captures downstream condensate vapors
- Lifting handle
- 3/4" OD inlet adapter
- Include one liter bottle of vacuum pump oil, power switch, power cord and plug

Catalog Number	Electrical Configuration	Displacement at 60 Hz (50 Hz) L/min	Dimensions (w x d x h)	Shipping Weight
7584000	115V, 60 Hz, 5.7A Includes 115V NEMA 5-15P plug	115 (98)	20.0" x 12.0" x 9.1" (51.0 x 30.5 x 23.0 cm)	66 lbs. (30 kg)
7584002	230V, 50/60 Hz, 2.7A Includes 230V reverse IEC plug	115 (98)	20.0" x 12.0" x 9.1" (51.0 x 30.5 x 23.0 cm)	66 lbs. (30 kg)

 $^{^{\}star}$ VACUUBRAND HYBRID $^{\mathsf{ID}}$ is a trademark of VACUUBRAND GMBH + CO KG.

Scroll Vacuum Pumps



Scroll Vacuum Pumps

- Low maintenance, longer lasting. Since these dry pumps do not require oil, lifetime operation costs are lower and less maintenance is needed compared to oil pumps
- Designed for use with acids below 20% concentration and solvents including acetonitrile
- Compatible with FreeZone Freeze Dryers, RapidVap® Dry Evaporation Systems and CentriVap Centrifugal Concentrators
- Two spiral scrolls compress air and vapors to move them toward the exhaust
- Environmentally-friendly. Oil-free design has no hydrocarbons
- Ultimate vacuum (partial pressure) 7 x 10⁻³ mBar (5.3 micron)
- Vacuum without contamination. Lubricant-free within the vacuum envelope and hermetically-sealed environment renders a totally clean and dry vacuum to prevent cross contamination
- Advanced scroll-form and tip-seal technologies deliver best-in-class vacuum performance and ultimate vacuum levels
- Unique tip seal design significantly reduces wear to minimize maintenance and extend service life

- Quiet operation of <52 dB(A) for minimal environmental impact
- · Glass separator captures downstream condensate vapors
- 3/4" OD inlet adapter
- Include power switch, power cord and plug

Vacuum Pump Accessories

7587300—Pump Silencer. Filters exhaust while silencing exhaust pump noise. Includes filter, centering ring and clamp to attach to exhaust outlet. Shipping weight 2.0 lbs. (0.9 kg)

7587400 – Pump Silencer Replacement Filter. For 7587300. Shipping weight 2.0 lbs. (0.9 kg)

7587200—Tip Seal Replacement Kit. Includes two tip seals, two o-rings, exhaust valve and spring and other small components. Shipping weight 2.0 lbs. (0.9 kg)

7587500—Bearing Replacement Service Kit. Includes contact bearings, shaft end cap, washers, screws, plugs and o-rings. Shipping weight 2.0 lbs. (0.9 kg)

Catalog Number	Electrical Configuration	Displacement (L/min)	Dimensions (w x d x h)	Shipping Weight
7587000	115V, 50/60 Hz, 10A Includes 115V NEMA 5-15P plug	190	20.0" x 12.0" x 15.0" (51.0 x 30.5 x 38.1 cm)	59 lbs. (27 kg)
7587002	230V, 50/60 Hz, 6.0A Includes 230V reverse IEC plug	190	20.0" x 12.0" x 15.0" (51.0 x 30.5 x 38.1 cm)	59 lbs. (27 kg)

Secondary Traps

Liquid Nitrogen, Chemical, HEPA & Dry Ice







Chemical

Traps are between th and the ac vacuum pu provide ad protection vacuum pi

Clear Polypro 7815302 with Insert 781520



I Traps. connected he cold trap ccessory ump to dditional n to the ump. copylene Canister solvent Trap		
	Description	Shipping Weight

Catalog Number	Description	Shipping Weight
7815302	Clear Polypropylene Canister with stand Accommodates any trap insert listed below.	5.0 lbs. (2 kg)
7814800	Acid Trap Insert Contains acid neutralizing desiccant which changes from off-white to purple when exhausted.	4.0 lbs. (1.8 kg)
7814900	Moisture Trap Insert Contains desiccant which changes from blue to pink when exhausted.	4.0 lbs. (1.8 kg)
7815000	Radioisotope Trap Insert Contains activated carbon.	4.0 lbs. (1.8 kg)
7815200	Solvent Trap Insert Contains molecular sieve.	4.0 lbs. (1.8 kg)
7995600	Ammonia Trap Insert Contains impregnated carbon.	4.0 lbs. (1.8 kg)

7394800 - Liquid Nitrogen Secondary Trap. For processing samples with ultra low eutectic points. Secondary Trap connects between a freeze dryer and vacuum pump to prevent contaminants from migrating into the pump. Liquid nitrogen cools to -196° C (-321° F) to trap contaminants with low eutectic points. Powdercoated steel construction. 3/4" OD inlet and outlet connections. Includes an insulated filler tube for connection to a user-supplied liquid nitrogen tank; 20" wire-reinforced PVC tubing, 3/4" ID; and two clamps. Liquid nitrogen is required (not included). Shipping weight 24 lbs. (11 kg)

△WARNING: Cancer - P65Warnings.ca.gov (California only)



7538000-Dry Ice Secondary Trap. For processing samples with low eutectic points. Connects between a freeze dryer and vacuum pump to prevent contaminants from migrating into the pump. Dry ice and solvent cools the insulated well to approximately -75° C (-103° F). When used alone, Dry Ice Secondary Trap may serve as an inexpensive collector. Connect a sample directly to the incoming port and add a vacuum pump to the outgoing port. Ice trapping capacity of 900 ml. Includes 3.1 L well and 3/4" OD inlet and outlet connections. Shipping weight 9.0 lbs. (4.1 kg). Dry ice and solvent, such as alcohol, are required (not included).

PrimeMate[™] Oil Change Systems



PrimeMate Oil Change System reduces the hassle and mess of changing the oil in your rotary vane or combination pump. Depending on your pump, the PrimeMate performs up to four oil changes before the clean oil container must be replaced or refilled and the used oil container emptied. In less than 13 minutes, used oil is drained and the pump filled with clean oil. A quick connect coupler attached to your pump's drain port provides easy tube attachment.

Components include powder-coated steel housing with lift off cover; one empty 1 gallon (3.8 L) plastic used oil container; one empty 1 gallon (3.8 L) plastic clean oil container; two peristaltic pumps (one fill and one drain); 6' (1.83 m) drain/fill flexible tubing with connectors; power switch; drain switch; fill switch; and indicator lights for 'power', 'draining', 'filling' and 'waste full'. Also includes 12V DC power supply, power cord with plug and male 1/4 NPT coupler for connection to user-supplied rotary vane vacuum pump. Note: coupler fits rotary vane vacuum pumps sold by Labconco Corporation. If user-supplied pump has a drain port not compatible with a 1/4 NPT coupling connection, a suitable adapter will be required. See accessories. Dimensions: 16.4" w x 13.4" d x 15.75" h (41.6 x 33.9 x 40.0 cm). Shipping weight 32 lbs. (15 kg) △WARNING: Cancer - P65Warnings.ca.gov (California only)

Catalog Number	Electrical Requirements	Plug Type
7357020	115V, 60 Hz, 1A	115V, 15A NEMA 5-15P
7357030	230V, 50/60 Hz, 0.5A	230V, Schuko CEE 7/7
7357035	230V, 50/60 Hz, 0.5A	230V, British (UK) PS 1363
7357037	230V, 50/60 Hz, 0.5A	230V, China/Australia CHI-10P
7357040	230V, 50/60 Hz, 0.5A	230V, North America NEMA 6-15P



Battery Packs. Provide up to 8 hours of power to the PrimeMate when electricity is not accessible. Mount to the back of the PrimeMate. Battery, bracket, charger and fasteners are provided. Installation is required. Shipping weight 7.0 lbs. (3.2 kg)

Catalog Number	Battery Pack For Use With
7358900	PrimeMate 7357020 & 7357040
7358901	PrimeMate 7357030
7358902	PrimeMate 7357035
7358903	PrimeMate 7357037

7358501—Coupler. Quick connecting. For attaching the drain/fill tubing to vacuum pumps with 1/4 NPT plug threads. Useful when PrimeMate is servicing multiple vacuum pumps. One per pump is required. One is supplied with each PrimeMate. Shipping weight 0.5 lb. (0.2 kg)

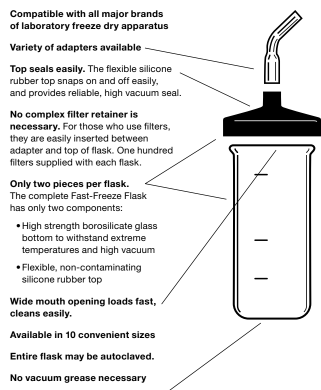
7358700 - Adapter. For attaching the drain/fill coupler to vacuum pumps with 7/8-14 drain plug threads. Requires Coupler 7358501 (one included with each PrimeMate). Shipping weight 0.5 lb. (0.2 kg)

See page 51 for accessory carts.

Fast-Freeze® Flasks



Fast-Freeze Flasks. Select your flasks based on your sample sizes. Flasks should be filled to no more than one-third of their volume. Each Fast-Freeze Flask includes a rubber top, glass bottom and a supply of filter paper. Amber-colored glass helps to protect light-sensitive samples. Tops, bottoms and filter paper are available to purchase separately as replacement components at labconco.com. Adapters are required (not included) to attach flasks to freeze dry valve ports.



Flat bottom reduces spills, provides better balance.

Flask Size	Clear Flask Catalog Number	Amber Flask Catalog Number	Flask Top Diameter*	Dimensions/ Adapter (h x d)	Shipping Weight
40 ml	7540000		1/2"	76 x 34 mm	1.0 lb. (0.5 kg)
80 ml	7540200		1/2"	115 x 34 mm	1.0 lb. (0.5 kg)
120 ml	7540300		3/4"	68 x 59.2 mm	1.0 lb. (0.5 kg)
150 ml	7540400		3/4"	85 x 59.2 mm	1.0 lb. (0.5 kg)
300 ml	7540600	7540601	3/4"	145 x 59.2 mm	1.5 lbs. (0.7 kg)
600 ml	7540800	7540801	3/4"	135 x 90.2 mm	2.0 lbs. (0.9 kg)
750 ml	7541100	7541101	3/4"	162 x 90.2 mm	2.0 lbs. (0.9 kg)
900 ml	7540900	7540901	3/4"	190 x 90.2 mm	2.2 lbs. (1.0 kg)
1200 ml	7541000		3/4"	240 x 90.2 mm	2.2 lbs. (1.0 kg)
2000 ml	7541200		3/4"	380 x 90.2 mm	2.2 lbs. (1.0 kg)

Visit labconco.com for ordering information on Lyph-Lock® Flasks and replacement Fast-Freeze Flask tops and bottoms.

 $^{^{\}star}$ Valves on the freeze dryers, drying chambers and manifolds fit adapters with both 1/2" and 3/4" dia.

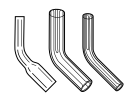
Fast-Freeze® Accessories

Fast-Freeze Flask Adapters. Required for operation. Connect Fast-Freeze Flasks to the valve ports on your drying chamber or manifold. Borosilicate glass or stainless steel adapters in 1/2" and 3/4" dia. Shipping weight 0.5 lb. (0.2 kg)



7545400

Description	Straight Adapter
Stainless S	Steel
1/2" flask top to 1/2" valve*	7547000
3/4" flask top to 3/4" valve*	7547200
Borosilicate	Glass
1/2" flask top to 1/2" valve*	7545000
3/4" flask top to 3/4" valve*	7545200
1/2" flask top to 3/4" valve*	7545400



Description	45° Bend Adapter		
Stainless	Steel		
1/2" flask top to 1/2" valve*	7547400		
3/4" flask top to 3/4" valve*	7547600		
Borosilicate	Borosilicate Glass		
1/2" flask top to 1/2" valve*	7545600		
3/4" flask top to 3/4" valve*	7545800		
1/2" flask top to 3/4" valve*	7546000		
3/4" flask top to 1/2" valve*	7546000		

7543900—Aseptic Adapter. For use with 120 ml to 2000 ml Fast-Freeze Flasks in place of an adapter. Allows a flask to be filled under sterile conditions prior to lyophilization and transported in a closed position before and after lyophilization. 3/4" OD for connection between a Fast-Freeze Flask with 3/4" top dia. and a valve port on any drying chamber or manifold in this catalog. Corrosion-resistant PTFE. 1.75" w x 0.75" d x 3.2" h (4.4 x 1.9 x 8.1 cm). Shipping weight 0.5 lb. (0.2 kg)

3/4" flask top to 1/2" valve*



7540100-FreeZone Freeze Dry Glassware Kit. Includes one each 600 ml Fast-Freeze Flask 7540800, one each 300 ml Fast-Freeze Flask 7540600, one each 3/4" dia. Stainless Steel Straight Adapter 7547200, and one each 3/4" dia. Stainless Steel 45° Bend Adapter 7547600. Shipping weight 5.0 lbs. (2.0 kg)

7544810—Replacement Filter Paper. 1000 (10 packages of 100). 1" dia. (28 mm). Pore size 17 microns. Shipping weight 0.5 lb. (0.2 kg)

7543800-Stainless Steel Adapter 29/32.

Allows connection of 29/32 round bottom flasks to valve ports on drying chambers and manifolds. Shipping weight 1.0 lb. (0.5 kg)



 $^{^{\}star}$ Valves on the freeze dryers, drying chambers and manifolds fit adapters with both 1/2" and 3/4" dia.

Fast-Freeze® Accessories





Tube Holders. Stainless steel. Hold tubes in an upright position inside a 750 ml or larger Fast-Freeze Flask or Lyph-Lock Flask. Tubes and glassware are not included. Shipping weight 1.0 lb. (0.5 kg)

7442600	7442700

7379400 7379500

Catalog Number	Tube Capacity	Tube Description	Dimensions (h x d)	For Use with Flask	Shipping Weight
7442600	15	12 or 13 mm dia.	144 x 83.3 mm	750 ml or larger	1.0 lb. (0.5 kg)
7442700	30	0.5, 1.0 and 2.0 ml microcentrifuge	139 x 83.3 mm	750 ml or larger	1.0 lb. (0.5 kg)
7379400	9	15 ml, 17 x 20 mm	170 x 88.9 mm	900 ml or larger	1.0 lb. (0.5 kg)
7379500	4	50 ml, 30 x 116 mm	170 x 88.9 mm	900 ml or larger	1.0 lb. (0.5 kg)



7369700—Slant Freeze Flask Holder. Slant freezing increases the surface area to volume ratio, maximizing freeze drying rate. Angle is manually adjustable from 5° to 35° . Powder-coated steel. 10.4" w x 4.5" d x 6.7" h (26.4 x 11.4 x 17.0 cm). Shipping weight 3.5 lbs. (1.6 kg)



Flask Holders. Help to prevent sample meltback. Hold small Fast-Freeze Flask containing the sample inside a larger Fast-Freeze Flask so that sample is insulated. Stainless steel. **Flasks not included.** Shipping weight 1.0 lb. (0.5 kg)

Catalog Number	Description
7543300	Small Flask Holder Compatible with inner flasks 7540000 (40 ml) and 7540200 (80 ml) and outer flasks 7541100 and 7541101 (750 ml) and 7540900 and 7540901 (900 ml).
7543400	Large Flask Holder Compatible with inner flasks 7540300 (120 ml), 7542400 (150 ml) and 7540600 and 7540601 (300 ml) and outer flasks 7540900 and 7540901 (900 ml) and 7541000 (1200 ml).

FreeZone® Benchtop Shell Freezers

All models feature:

- Stainless steel and powder-coated steel exterior
- 1/2 hp HCFC/CFC-free refrigeration system to cool the heat transfer solution to -40° C (-40° F)
- Stainless steel bath, 5.5" w x 12.0" d x 6.5" h (14.0 x 30.5 x 16.5 cm), surrounded by urethane foam insulation with white high-density polyethylene cover. Two chain-driven rollers, powered by a sparkless induction motor, rotate flasks up to 1200 ml. Approximately two liters of transfer solution are required (not included)
- LED temperature "wave" for display of bath temperature from -20° to -42° C (-4 to -43.6° F). LEDs illuminate amber as the

When system reaches operating temperature, bottom LED illuminates green

- · Retractable drain hose
- Overall dimensions: 15.1" w x 22.1" d x 19.7" h (38.4 x 56.1 x 50.0 cm)

Models conform to the following standards:

- UL Standard 61010-1 (115/230V, 60 Hz models)
- CAN/CSA C22.2 No. 61010-1 (115/230V, 60 Hz models)
- CE Conformity marking (230V, 50 Hz models)

Option includes:

· Region-specific electrical configurations





Fast-Freeze Flask Capacity

Quantity
2
2
2
2
1
1
1
1
1



FreeZone Benchtop Shell Freezers provide a compact system for pre-freezing samples for lyophilization. The stainless steel bath has two rollers that rotate Fast-Freeze Flasks in a low temperature heat transfer solution, such as methanol or ethanol, so that a uniform thin coating of sample freezes to the interior surface of the container. Shell freezing increases the surface area to volume ratio, which facilitates efficient vapor flow from sample to collector during lyophilization.

Catalog Number	Electrical Requirements	Plug Type	Shipping Weight
7949020	115V, 60 Hz, 6A	115V, 15A	96 lbs. (44 kg)
7949040	230V, 60 Hz, 3A	North America, 230V	96 lbs. (44 kg)
7949030	230V, 50 Hz, 3A	Schuko	96 lbs. (44 kg)
7949060	230V, 50 Hz, 3A	British (UK)	96 lbs. (44 kg)
7949070	230V, 50 Hz, 3A	China/Australia	96 lbs. (44 kg)

Serum Bottles, Ampules & Accessories



Serum Bottles. Specifically designed for lyophilization, Labconco Serum Bottles have uniform thin walls to even freezing and drying. They fit on shelves in tray dryers and connect to valve ports on manifolds and drying chambers. Serum Bottles, Stoppers and Seals supplied in packages of 100.









Size	20 mm Corkage	13 mm Corkage	Split Stoppers	Aluminum Seals
2 ml		7575010	7576010	7577010
3 ml		7575210	7576010	7577010
5 ml	7573010		7576210	7577110
10 ml	7573210		7576210	7577110
20 ml	7573410		7576210	7577110
30 ml	7573610		7576210	7577110
50 ml	7573810		7576210	7577110
100 ml	7574010		7576210	7577110
125 ml	7574210		7576210	7577110



Seal Crimpers. Secure tear-away Aluminum Seals.

7578000—Seal Crimper.

For 13 mm corkage. Shipping weight 3.0 lbs. (1.4 kg)

7578100-Seal Crimper.

For 20 mm corkage. Shipping weight 3.0 lbs. (1.4 kg)

Ampules. High quality borosilicate glass for strength and durability. Package of 100.



Size	Straight	Pre-Scored Flat Bottom
1 ml	7572710	7570610
2 ml		7570810
5 ml		7571010
10 ml		7571210

Ampule Pods. Allow multiple ampules to attach to a single drying chamber or manifold valve port to maximize sample capacity. Polypropylene base with 15 silicone tubing ports, 15 plugs and two clamps. Include one straight stainless steel adapter for connection to a drying accessory valve port. 3.8" w x 3.8" d x 7.5" h (9.7 x 9.7 x 19.1 cm). Shipping weight 2.5 lbs. (1.1 kg)



Catalog Number	Tubing Port Diameter	For Use With Ampule
7205100	1/4" ID	7572710, 7571010
7205101	3/8" ID	7570610, 7570810, 7571210

7593401-Ampule Valve Adapters.

Connect ampules to valve ports. 10 per package. Shipping weight 0.5 lb. (0.2 kg)

samples. Shipping weight 0.2 lb. (0.1 kg).



7762700—Three Way Adapter. Permits attachment of three ampules to a single valve port. Ampules are attached using Ampule Valve Adapters 7593401 or 1/8" surgical tubing (valve adapters and tubing not provided). Cavity in adapter body can be filled with cotton fiber media to help prevent contamination between



7578500—Oxygen/Natural Gas Sealing Torch.

Specifically designed for flame sealing freeze dry ampules. Seals all types of heat-resistant glass. Connects to natural gas, butane or propane and oxygen with 1/4" ID hose connectors. Shipping weight 3.0 lbs. (1.4 kg)



Carts, Shelves & Gauges



7368700 - FreeZone Cart. Powder-coated steel cart supports FreeZone Benchtop, Legacy Benchtop and Triad Freeze Dryers. 5.0" dia. (12.7 cm) casters. Bottom shelf accommodates a vacuum pump. 23.3" (59.2 cm) between shelves. Load capacity of 450 lbs. (204 kg). 28.0" w x 28.0" d x 31.3" h (71.1 x 71.1 x 79.5 cm). Shipping weight 120 lbs. (54 kg)



7426400 - Support Shelves. Attach easily to the sides of the FreeZone Benchtop, Legacy Benchtop and Triad Freeze Dryers (left side only) to provide support for large flasks attached to the drying chamber or manifold. Multiple rows of perforations on the FreeZone cabinet allow for height adjustment of the shelves to support flasks of various sizes. One pair. Powder-coated steel. Each shelf is 7.4" w x 12.0" d (18.7 x 30.5 cm). Shipping weight 2.0 lbs. (0.9 kg)



8007000 - Utility Cart. Upper shelf supports FreeZone 2.5 Liter -50° C Freeze Dryer, PrimeMate or other small equipment for transport. Lower 2.0" (5.1 cm) deep powder-coated steel removable watertight pan holds lightweight supplies. Power strip with 115 volts, 60 Hz, 12 amps capacity, has 6 electrical outlets, cord bracket and a 12' (3.7 m), 3-wire cord and plug. Two corrosion-resistant, one-piece, vacuum-formed ABS plastic drawers, 15.75" w x 14.9" d x 4.2" h (40.0 x 37.8 x 10.7 cm), hold small supplies. 4.0" dia. (10 cm) casters, two with toe locks. Load capacity of 400 lbs. (181 kg). Lifetime guarantee. 34.9" w x 19.0" d x 36.4" h (88.6 x 48.3 x 92.4 cm) Shipping weight 70 lbs. (32 kg)

△WARNING: Cancer - P65Warnings.ca.gov (California only)



Digital Electronic Vacuum Gauges. LCD displays vacuum measurement in mBar, Torr or Pa. Range is 0.02 mBar to 5 mBar. Stainless steel and powder-coated steel casing, 8.1" w x 4.1" d x 6.4" h (20.6 x 10.4 x 16.3 cm). Include a cord with 3/8" to 1/2" OD adapter for connection to either vacuum tubing or a valve on a drying accessory. All FreeZone and FreeZone Legacy Freeze Dryers include a vacuum gauge. The Dry Ice Benchtop Freeze Dryer or other freeze dryers may use the Digital Electronic Vacuum Gauge as an accessory.

Catalog Number	Electrical Requirements	Shipping Weight
7395000	115V, 60 Hz, 0.4A	10 lbs. (5 kg)
7395001*	230V, 50 Hz, 0.2A	10 lbs. (5 kg)

^{*}International electrical configuration

Everything you need to succeed.

Ventilated Enclosures & Exhausters

Fume Hoods & Enclosures

Filtered Fume Hoods

Ductless (Carbon-Filtered) Enclosures

Biological Safety Cabinets & Enclosures

Clean Benches

PCR Enclosures

Balance, Bulk Powder & Equipment Enclosures

Nanotechnology Enclosures

Laboratory Animal Research Stations

Non-ventilated Enclosures

Remote Blowers & Exhausters

Sample Preparation Equipment

Freeze Dryers

Nitrogen Blow Down Dry Evaporators

Vacuum Dry Evaporators

Vacuum Concentrators

Cold Traps

Glassware Washers

Water Purification Systems

Glove Boxes & Gas Purifiers

Controlled Atmosphere Glove Boxes

Filtered Glove Boxes

Combination Glove Boxes

Forensic Enclosures

Kjeldahl, Fat & Crude Fiber Apparatus

Other Products

Laboratory Carts, Tables & Benches

Blood Drawing Chairs

Vacuum Desiccator

Base Stands, Base Cabinets & Work Surfaces

Filters & Prefilters

Vacuum Pumps

Freeze Dryer Accessories

Ventilation Product Accessories







Our promise.

You can expect straight talk from us. A fair and honest approach to doing business. And people you can trust to do the right thing.

When you buy equipment from us, it should work the way you need it to, and if it doesn't, we will take care of it.

Taking care of people is how we take care of business.



Visit labconco.com to request information for all Labconco products.

LABCONCO CORPORATION

8811 Prospect Avenue Kansas City, MO 64132

(800) 821-5525 | (816) 333-8811

labconco.com

©2018 LABCONCO CORPORATION

Printed in the U.S.A.

Product design subject to change without notice.

3-40-08/09/18

