

BENCHTOP™ “K” SERIES FREEZE DRYERS
(LYOPHILIZERS)



Committed to Product Excellence...and Continuous Support



BenchTop™ “K” Series Freeze Dryers



BenchTop 2K Freeze Dryer shown with vacuum pump, lab cart, 8 port acrylic manifold, 3-shelf bulk rack—unheated

VirTis® BenchTop™ “K” Series Freeze Dryers were developed to meet the demand for a research Freeze Dryer that would provide a full range of laboratory processing capability. The compact design plus the wide range of options and accessories make these freeze dryers the most versatile available.

The BenchTop “K” Series Freeze Dryers are offered in a range of condenser temperatures from -55°C to -105°C. This wide range of condenser temperatures provides the drying power required to freeze dry all aqueous and most organic based samples. Condenser sizes range from 3 to 9 liters, allowing for processing of a few samples or multiple user applications.

A wide selection of optional accessories allows any shape or size sample container to be processed. Manifolds can accommodate up to 18 flasks at once and adjustable racks allow samples in dishes or Tyvek® bags to be placed inside the manifold for drying.

Stoppering assemblies enable vials to be easily stoppered under vacuum for long-term storage. Heated racks can be used to speed up the drying process and reduce processing time.

VirTis BenchTop “K” Series are extremely efficient and easy to operate. The Sentry 2.0 Microprocessor Controller provides a user-friendly interface with full function control for all BenchTop freeze dryers. A graphical wave LED displays system status while a backlit synoptic LCD enables at-a-glance monitoring of all operational systems. An optional heat controller enables temperature to be more precisely controlled to shorten drying times. Powerful workstation software provides complete data collection and historical trending of your freeze drying cycles.

An automated hot gas routine allows defrosting in minutes to enable quick turnaround of valuable samples.

BenchTop™ Shell Freezing Bath

Efficient, Convenient, and Easy to Use System for Prefreezing Samples for Lyophilization

The VirTis BenchTop Shell Freezing Bath is the perfect processing companion to your VirTis brand BenchTop Freeze Dryer. This self-contained, compact freezing unit is designed to freeze your product in a thin coating on the inside of freeze-drying flasks. Using this method makes the freeze-drying process far more efficient by facilitating vapor flow from the sample during lyophilization.

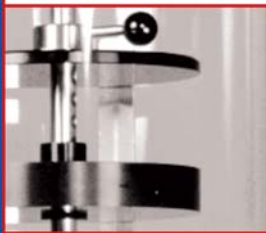
Freeze-drying flasks are simply placed on rollers and automatically rotated in a refrigerated bath containing alcohol or any other freeze resistant fluid. The BenchTop Shell Freezing Bath is available in two models.

Ordering Information

Part Number	Temp.	Electrical*
445898	-70°C	115V
445899	-70°C	208-240V

*208-240V are 50 or 60 Hz compatible





Standard Features for BenchTop™ “K” Series

Auto Start-up—Activate all operating parameters in the correct sequence with one button start-up

Freeze/Freeze Dry—Utilize the condenser shelf accessory to freeze and freeze dry low transition temperature products inside the condenser

Pressure Control—Precisely control the vacuum for faster freeze drying and reproducible results

Hot Gas Defrost—Defrost the condenser in approximately ten minutes or less for fast turnaround of freeze drying cycles

Compact Benchtop Footprint—Designed to fit on a laboratory bench or small lab cart for more mobility

Power Save Function—Saves energy, reduces backstreaming, and extends vacuum pump life

Digital Display—Precise setting and readout of vacuum and temperature.

Environmentally Friendly—CFC-free and energy efficient refrigeration systems

Choice of Ultra Low Condenser Temperatures—Enable processing of a full range of samples (-55, -75, -85, and -105°C)

Wide Variety of Manifolds and Accessories—Options to accommodate any processing configuration

Patented Quickseal® Valves—Supplied with all manifolds

Standalone Condenser Capability—For freezing and freeze drying of small samples

Complimentary Accessory Package—Every freeze dryer includes:
 (1) 600 mL flask; (1) adapter for the flask; (1) package of filter paper (100 pcs); (1) tube of vacuum grease, and information on ordering accessories and glassware. All units supplied with appropriate vacuum tubing and clamps for installing a two-stage vacuum pump (sold separately) to get up and running immediately

All BenchTop K Series Freeze Dryers feature full range vacuum indication from atmosphere to 1 millitorr with vacuum ranges selectable in your choice of millitorr, millibar, or pascals.

Flexible, Patented Shelf System for 2K and 4K Models



Shelf handle allows lowering the shelf onto the condenser surface for rapid vial freezing



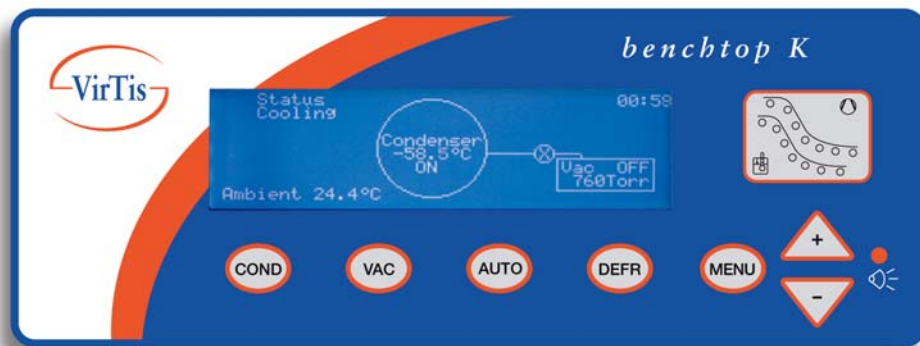
Handle is rotated to raise the shelf to the drying position



Shelf can also serve to rapidly remove the collected ice when defrosting



Sentry 2.0 Microprocessor Controller Features Synoptic LCD Display of System Functions

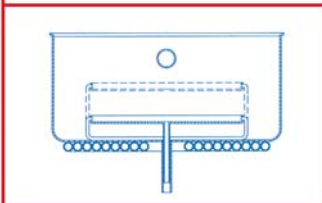


Optional Synoptic Workstation Software

BenchTop™ “K” Series Freeze Dryers are supplied as standard with the most advanced Sentry 2.0 Controller. This latest technology microprocessor controller is designed to make operation intuitive and easy to monitor. A clear backlit synoptic LCD allows at-a-glance viewing of all functioning systems and their status. In addition, a graphic wave LED display enables quick and easy confirmation of temperature and vacuum status. Optional synoptic workstation software enables data collection and historical trending of the freeze drying process through a rear mounted RS232 port.

The Sentry 2.0 Controller provides full function control plus precise vacuum regulation. Additional features include single button auto start-up, automatic operation of the drying mode, precise vacuum pressure control, and inert gas backfill and bleed system. Expanded alarm capabilities include power outage, condenser overload, and vacuum safety alarms. The Sentry 2.0 Controller also provides for the factory installed option of product and shelf temperature monitoring and shelf temperature control from 20°C to 50°C.





**BenchTop 2K
Condenser with
moveable drying shelf**



**BenchTop 2K Freeze Dryer
shown with 8 port acrylic
manifold, 3-shelf-unheated
bulk rack**

BenchTop™ 2K Freeze Dryer

The compact BenchTop 2K Freeze Dryers offer the flexibility of larger floor models in a smaller footprint. Designed with the small laboratory in mind, they are cost efficient and flexible for processing multiple variations of samples.

The following features are standard on this model:

- Ability to condense up to 2 liters of ice in 24 hours with an overall condenser capacity of 3 liters total
- Sentry 2.0 controller for monitoring critical freeze drying parameters such as condenser temperature and vacuum
- Refrigeration system with CFC-Free refrigerants and two temperature options of -55°C (ES) or -75°C (XL)
- Space saving footprint of 12.5" W x 19" D x 15.5" H (31.7 cm x 48.2 cm x 39.3 cm). Manifold not included in height
- Ability to freeze and freeze dry in the condenser with a VirTis patented 2-position shelf
- PC interface via RS232 port for use in collecting data with optional software
- Fast turnaround with hot gas defrost and smooth condenser walls in approximately 10 minutes
- System maintenance alarm tracks vacuum pump usage for notification to change oil

Specifications for ES and XL Models

Condenser Blank-Off Temperature	ES -55°C / XL -75°C
Condenser Capacity in 24 Hours	2 L
Overall Condenser Capacity	3 L
Sentry 2.0 Controller	LCD Display
Vacuum Indication (Millitorr, Millibar, or Pascals-selectable)	Atmosphere to 1 Millitorr
Vacuum Regulation	Vacuum Bleed Type
Temperature-Vapor Pressure Conversion	Push Button
System Maintenance	Oil Change Message
PC Interface	RS232
Defrost Method	Hot Gas
Product Freezing in Condenser via 2-position shelf	ES -50°C / XL -65°C
System Refrigerant	CFC-Free
Condenser Type	Bottom external coil
Compressor Horsepower	ES, XL 1/3 HP
Average Time to 100 mtorr (0.13 mbar) (with recommended VirTis pump)	15 Minutes
Ultimate System Vacuum	10 mtorr (13 x 10 ⁻³ mbar) 1.3 PA
Base Cabinet Dimensions: W x D x H*	in. 12.5 x 19 x 15.5 cm 31.7 x 48.3 x 39.4
Weight (lbs/kg)	ES, XL 59 lbs./26.5 kg
Standard Voltages	115V/60, 208V/60, 220V/50

*Heat option add 3" or 7.7 cm to width

Available Models

BenchTop 2K Freeze Dryer, ES Model	-55°C	115V/60 Hz
BenchTop 2K Freeze Dryer, ES Model	-55°C	208V/60 Hz
BenchTop 2K Freeze Dryer, ES Model	-55°C	220V/50 Hz
BenchTop 2K Freeze Dryer, XL Model	-75°C	115V/60 Hz
BenchTop 2K Freeze Dryer, XL Model	-75°C	208V/60 Hz
BenchTop 2K Freeze Dryer, XL Model	-75°C	220V/50 Hz

See pages 8-11 for available manifolds, vacuum pumps, and accessories. Vacuum pump, adapter, and manifold needed for operation.

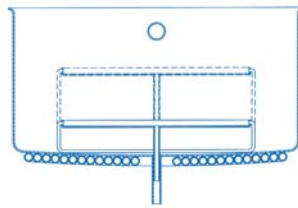
Specifications are subject to change without notice.



BenchTop 4K Freeze Dryer shown with 12 port acrylic manifold, 5-shelf-unheated bulk rack



BenchTop 4K Condenser with moveable drying shelf



BenchTop™ 4K Freeze Dryer

The BenchTop 4K Freeze Dryer with a heavy gauge stainless steel condenser meets the industry demand for a lower temperature condenser for freeze drying applications involving the use of organic solvents such as acetonitrile, TFA, DMSO, and DMF. Stainless steel manifolds and accessories are available.

The following features are standard on this model:

- Offered in two ultra low condenser temperatures of -75°C (XL) and -105°C (ZL)
- Total condenser capacity of 8 liters
- Hot gas defrost for fast turnaround, eliminating waiting time between freeze drying cycles
- Small footprint of 15.5" W x 19" D x 15.5" H (39.3 cm x 48.2 cm x 39.3 cm) on all models. Manifold not included in height
- Freezing and freeze drying of small samples accomplished easily in the condenser using the 2-position shelf
- All refrigeration systems use CFC-Free refrigerant
- PC interface via RS232 port can be used to collect critical data via the optional Lyo Control Software
- Smooth condenser walls for quick and easy cleaning

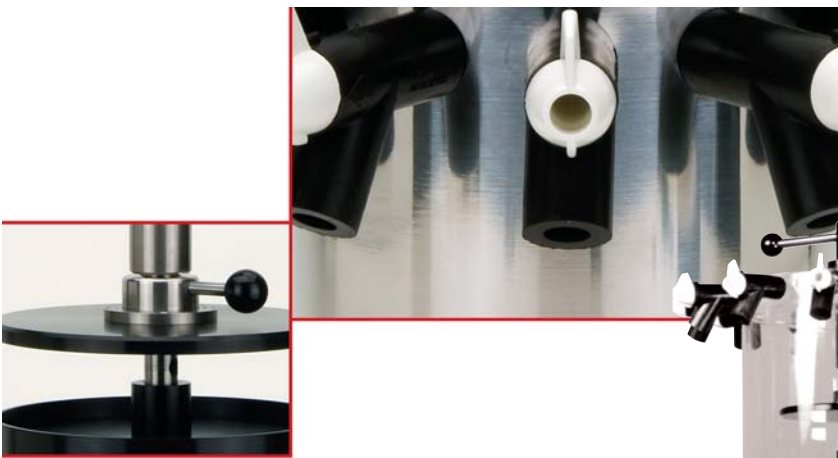
Specifications for XL and ZL Models

Condenser Blank-Off Temperature	XL -75°C / ZL -105°C
Condenser Capacity in 24 Hours	3 L
Overall Condenser Capacity	8 L
Sentry 2.0 Controller	LCD Display
Vacuum Indication (Millitorr, Millibar, or Pascals-selectable)	Atmosphere to 1 Millitorr
Vacuum Regulation	Vacuum Bleed Type
Temperature-Vapor Pressure Conversion	Push Button
System Maintenance	Oil Change Message
PC Interface	RS232
Defrost Method	Hot Gas
Product Freezing in Condenser via 2-position shelf	XL -65°C / ZL -90°C
System Refrigerant	CFC-Free
Condenser Type	Bottom external coil
Compressor Horsepower	XL 1/2 HP / ZL 2X 1/2 HP
Average Time to 100 mtorr (0.13 mbar) (with recommended VirTis pump)	15 Minutes
Ultimate System Vacuum	10 mtorr (13 x 10 ⁻³ mbar) 1.3 PA
Base Cabinet Dimensions: W x D x H	in 15.5 x 19 x 15.5 cm 39.4 x 48.3 x 39.4
Weight (lbs/kg)	XL 110/49.8 / ZL 131/59.4
Standard Voltages	115V/60, 208V/60, 220V/50

Available Models

BenchTop 4K Freeze Dryer, XL Model	-75°C	115V/60 Hz
BenchTop 4K Freeze Dryer, XL Model	-75°C	208V/60 Hz
BenchTop 4K Freeze Dryer, XL Model	-75°C	220V/50 Hz
BenchTop 4K Freeze Dryer, ZL Model	-105°C	115V/60 Hz
BenchTop 4K Freeze Dryer, ZL Model	-105°C	208V/60 Hz
BenchTop 4K Freeze Dryer, ZL Model	-105°C	220V/50 Hz

See pages 8-11 for available manifolds, vacuum pumps, and accessories. Vacuum pump, adapter, and manifold needed for operation. Specifications are subject to change without notice.



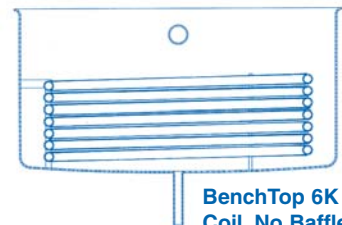
BenchTop 6K Freeze Dryer shown with 12 port acrylic manifold, 3-shelf-unheated stoppering assembly rack

BenchTop™ 6K Freeze Dryer

The BenchTop 6K Freeze Dryer has much more capacity than its name would imply. Designed for small labs needing a large capacity condenser that doesn't take up premium space in the lab, it is the ideal answer for many users.

The following features are standard on these models:

- Will handle 5 liters of condensate in 24 hours
- Total condenser capacity of 9 liters
- Offered in two refrigeration systems standard -55°C (ES) for mostly aqueous-based samples and -85°C (EL) low temperature cascade for samples containing percentages of high vapor pressure solvents
- Hot gas defrost for fast turnaround time; eliminating waiting time between freeze drying cycles
- Convenient access drain hose located on front of the cabinet for easy cleanup
- Small footprint of 15.5" W x 19" D x 15.5" H (39.3 cm x 48.2 cm x 39.3 cm) Manifold not included in height
- Excellent as a solvent trap
- High deposition rate loading with robust stainless steel condenser design
- Environmentally friendly CFC-free and energy efficient refrigeration systems



BenchTop 6K Internal Coil, No Baffle

Specifications for ES and EL Models

Condenser Blank-Off Temperature	ES -55°C / EL -85°C
Condenser Capacity in 24 Hours	5 L
Overall Condenser Capacity	9 L
Sentry 2.0 Controller	LCD Display
Vacuum Indication (Millitorr, Millibar, or Pascals-selectable)	Atmosphere to 1 Millitorr
Vacuum Regulation	Vacuum Bleed Type
Temperature Vapor Pressure Conversion	Push Button
System Maintenance	Oil Change Message
PC Interface	RS232
Defrost Method	Hot Gas
Product Freezing in Condenser	ES -25°C / EL -40°C
System Refrigerant	CFC-Free
Condenser Type	Internal coil
Compressor Horsepower	ES 1/2 HP / EL 2X 1/2 HP
Average Time to 100 mtorr (0.13 mbar) (with recommended VirTis pump)	18 Minutes
Ultimate System Vacuum	10 mtorr (13 x 10 ⁻³ mbar) 1.3 PA
Base Cabinet Dimensions: W x D x H	in 15.5 x 19 x 15.5 cm 39.4 x 48.3 x 39.4
Weight (lbs/kg)	ES 101 / 45.8 EL 131 / 59.4
Standard Voltages	115V/60, 208V/60, 220V/50

Available Models

BenchTop 6K Freeze Dryer, ES Model	-55°C	115V/60 Hz
BenchTop 6K Freeze Dryer, ES Model	-55°C	208V/60 Hz
BenchTop 6K Freeze Dryer, ES Model	-55°C	220V/50 Hz
BenchTop 6K Freeze Dryer, EL Model	-85°C	208V/60 Hz
BenchTop 6K Freeze Dryer, EL Model	-85°C	220V/50 Hz

See pages 8-11 for available manifolds, vacuum pumps, and accessories. Vacuum pump, adapter, and manifold needed for operation. Specifications are subject to change without notice.

Accessories for the BenchTop™ K Series Freeze Dryers

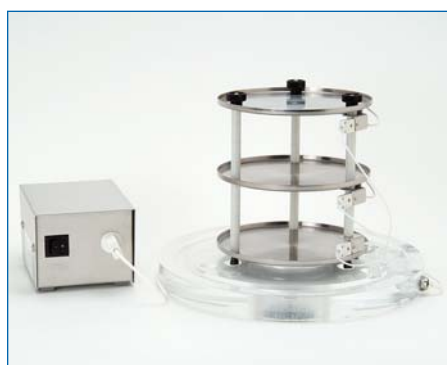


Bulk Racks–Unheated

Available in 3, 4, or 5-shelf configurations, these racks are designed for freeze drying samples in a variety of different container types including vials, serum bottles, small dishes, and microtiter plates. Shelves are easily removed, adjusted or added to accommodate different processing requirements. Additional shelves and spacers can be purchased separately.

Part Number	Description	Shelf Size (dia.)
391825	3-Shelf Bulk Rack–Unheated ²	8" (200 mm)
395045	4-Shelf Bulk Rack–Unheated ²	8" (200 mm)
397322	5-Shelf Bulk Rack–Unheated ²	8" (200 mm)
402651	3-Shelf Bulk Rack–Unheated ¹	10.5" (266 mm)
402668	4-Shelf Bulk Rack–Unheated ¹	10.5" (266 mm)
402675	5-Shelf Bulk Rack–Unheated ¹	10.5" (266 mm)

¹For use with 12 port acrylic manifold PN: 402538, ²For use with 8 port acrylic manifold PN: 391962



Bulk Racks–Heated

Offered in 3, 4, or 5-shelf configurations, heated racks can be used in the 12 port acrylic manifold for processing vials and small bulk samples. When used with the heat option, the shelf temperatures can be varied from ambient to 50°C. Used without the heat option, the temperature can be set at 35°C. Shelves are adjustable and easily configured as required. All shelves are 8" (200 mm) in diameter.

Part Number	Description	Temperature Range	Heat Option Required
405713	3-Shelf Bulk Rack–Heated 100/125V	35°C	No
405720	3-Shelf Bulk Rack–Heated 200/240V	35°C	No
424202	3-Shelf Bulk Rack–Heated w/thermocouple	20-50°C	Yes
405737	4-Shelf Bulk Rack–Heated 100/125V	35°C	No
405751	4-Shelf Bulk Rack–Heated 200/240V	35°C	No
424226	4-Shelf Bulk Rack–Heated w/thermocouple	20-50°C	Yes
405768	5-Shelf Bulk Rack–Heated 100/125V	35°C	No
405775	5-Shelf Bulk Rack–Heated 200/240V	35°C	No
424233	5-Shelf Bulk Rack–Heated w/thermocouple	20-50°C	Yes



Stoppering Assembly Racks–Unheated

Utilizing a unique screw assembly, these racks can be used to manually stopper vials under vacuum after the freeze drying process is complete. Available in 2 or 3-shelf configurations with easy adjustment to accommodate a wide range of application requirements. The 2-shelf units fit into the 8 port acrylic manifold and the 3-shelf units are used with the 12 port acrylic manifold.

Part Number	Description	Shelf Size (dia.)
388726	2-Shelf Stoppering Rack–Unheated	8" (200 mm)
395359	3-Shelf Stoppering Rack–Unheated ¹	8" (200 mm)

¹For use with 12 port acrylic manifold PN: 402538



Single Shelf Sealing/Stoppering Heated Accessory

Convenient sealing/stoppering device for use with BenchTop 2K, 4K, and 6K freeze dryers. Vials can be processed in the condenser and stoppered under vacuum once freeze drying is complete. Easily accommodates a wide variety of vial sizes from 2 mL to 50 mL. Manifold not required.

Part Number	Description	
445318	Sealing/Stoppering Accessory for 2K	110/125V/60 Hz
445319	Sealing/Stoppering Accessory for 2K	200/240V/50 Hz
445321	Sealing/Stoppering Accessory for 4K and 6K	110/125V/60 Hz
445322	Sealing/Stoppering Accessory for 4K and 6K	200/240V/50 Hz

Stoppering Assembly Racks—Heated

When used with the heat option, the temperature of the shelves for the Heated Stoppering Rack can be varied from ambient to 50°C. Used without the heat option, the temperature can be set at 35°C. Shelves are 8" in diameter.

Part Number	Description	Temperature Range	Heat Option Required
405690	3-Shelf Stoppering Rack-100/125V ¹	35°C	No
405706	3-Shelf Stoppering Rack-208/240V ¹	35°C	No
424240	3-Shelf Stoppering Rack-Thermocouple ¹	20-50°C	Yes

¹For use with 12 port acrylic manifold PN: 402538



8 Port Acrylic Manifold

The 8 Port Acrylic Manifold is supplied complete with eight 3/4" (19 mm) VirTis Quickseal valves for attaching a variety of flasks, ampules or vials. Top plug is removable to allow for use with the 2-shelf stoppering assembly. Clear acrylic allows easy viewing of samples on stoppering assembly or bulk racks.

Part Number	Description	Dimensions
391962	8 Port Acrylic Manifold	14"H x 9.5"W (356 x 241 mm)
405614	Adapter Plate	



12 Port Acrylic Manifold

The 12 Port Acrylic Manifold is supplied complete with twelve 3/4" (19 mm) VirTis patented Quickseal valves. These valves can accommodate a variety of sample containers such as flasks, vials or ampules. This manifold can be used with a variety of heated and unheated bulk rack assemblies along with the 3-shelf stoppering assembly.

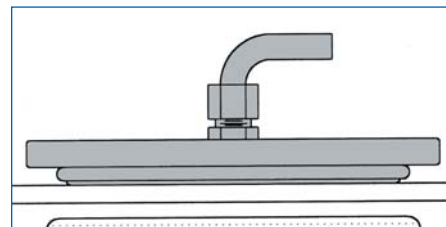
Part Number	Description	Dimensions
402538	12 Port Acrylic Manifold	17.9"H x 12"W (455 mm x 305 mm)
403092	Adapter Plate	



Acrylic Cold Trap Adapter Plate

Acrylic plate enables the freeze dryer to be used as a cold trap for other equipment such as vacuum concentrator or gel dryer.

Part Number	Description
369770	Acrylic Cold Trap Plate for BenchTop 2K
405485	Acrylic Cold Trap Plate for BenchTop 4K and 6K



Stainless Steel Multi Port Drum Manifolds

The Stainless Steel Drum Manifold is supplied complete with either twelve or eighteen 3/4" (19 mm) VirTis patented Quickseal valves. Stainless steel manifolds are recommended for applications involving high percentages of organic solvents and acids.

Part Number	Description	Dimensions
345876	12 Port Stainless Steel Drum Manifold	13" H x 8" W
345884	18 Port Stainless Steel Drum Manifold	13" H x 12" W
427517	Acrylic Adapter Plate for Stainless Steel Drum Manifold	
427524	Stainless Steel Adapter Plate for Stainless Steel Drum Manifold	





12 Port Stainless Steel Vertical Manifold

Vertical Stainless Steel Manifold for use with multiple small samples and/or large flasks. Comes complete with twelve 3/4" (19 mm) VirTis Quickseal valves. When using large flasks support/condensate tray is recommended.

Part Number	Description
345835	12 Port Stainless Steel Vertical Manifold
427517	Adapter Plate

Wide Mouth Filter Seal Flasks

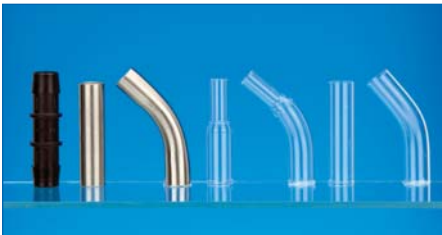
These flasks are designed to make freeze drying simple. All VirTis flasks have flat bottoms for stability and wide mouths. Available in seven different sizes for a wide range of samples, the snap-on silicone rubber top provides a leakproof seal without vacuum grease for maintenance-free sample processing. A replaceable filter is secured with an O-ring to prevent cross-contamination and product dispersion.

VirTis borosilicate flasks and silicone lids are autoclavable and are also offered with a safety coating. The safety coating will contain glass in the case of breakage and will also protect the outer surface of the glass from scratching and chipping.



Uncoated Flask Part Number	Coated Flask Part Number	Maximum Capacity	Working Capacity
235390	312892	40 mL	20 mL
235382	312900	75 mL	35 mL
118174	312918	150 mL	75 mL
118208	312926	300 mL	150 mL
118232	312934	600 mL	300 mL
118273	312942	1200 mL	600 mL
118307	312959	2000 mL	1,000 mL

* Contact SP Industries for part numbers of replacement flasks, lids, and filters. Also available for 600 mL and larger flasks with high purity platinum cured silicone lids.



Manifold Adapters for Freeze Drying Flasks

Flasks require an adapter to connect them to valves. Adapters are offered in plastic, glass or stainless steel for different applications and customer preference.

Many other adapters for ampules, vials, and even round bottom flasks are offered. Call customer service at 800.431.8232 or e-mail us at csvirtis@SPindustries.com regarding your specific requirements.

Part Number	Material	Shape	Port Size	Compatible Flasks
367424	Plastic	Straight-Barb	3/4"	150 - 2000 mL
179655	Glass	Straight	3/4"	150 - 2000 mL
177923	Stainless Steel	Straight	3/4"	150 - 2000 mL
177899	Glass	45°	3/4"	150 - 2000 mL
177931	Stainless Steel	45°	3/4"	150 - 2000 mL
179622	Glass	Straight	3/4"	40 & 75 mL
177873	Glass	45°	3/4"	40 & 75 mL



Ampule Adapter

Fits into a standard VirTis 3/4" (19 mm) VirTis patented Quickseal valve on any manifold. This adapter can hold 19 ampules at a time and is designed for fast freezing and freeze drying of small ampules in multiple batches.

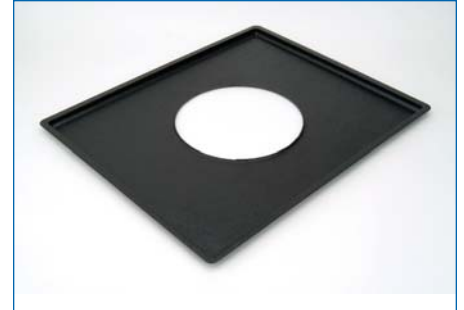
Part Number	Description
413534	Ampule Adapter

* Ampules, sealing torches, and parts available by calling customer service.

Support/Condensate Tray

Can be used with BenchTop 2K, 4K, or 6K freeze dryer. When placed below the manifold, it will capture any moisture from glassware attached to the manifold. Also supplies support for larger vessels such as the 1200 or 2000 mL VirTis flasks.

Part Number	Description
391979	Support/Condensate Tray for BT2K
402682	Support/Condensate Tray for BT4K, BT6K



Vacuum Pumps

All VirTis vacuum pumps are corrosion resistant and adapt easily to the BenchTop Freeze Dryers. They plug into the back of the freeze dryer via an I.E.C. line cord. Pumps are gas ballasted, two-stage with oil level sight glass.

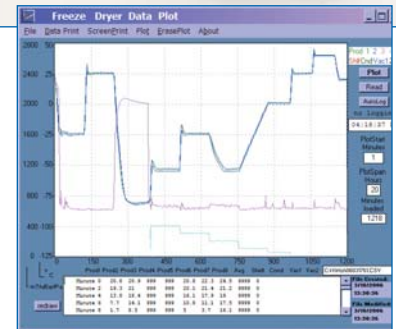
Part Number	Description
412513	37 Liter Vacuum Pump 115/125V (with oil mist eliminator)
412506	37 Liter Vacuum Pump 220/240V (with oil mist eliminator)
379199	65 Liter Vacuum Pump 115/125V (with VBS)
379205	65 Liter Vacuum Pump 220/240V (with VBS)
253013	Replacement Oil Mist Eliminator for 37 LPM Pump
414203	Oil Mist Eliminator (plastic) for 65 LPM Pump
446900	Oil Mist Eliminator (metal) for 65 LPM Pump
185181	Vacuum Pump Oil (1 gal.)



Workstation Software

Interactive Windows®-based software that allows complete trending of all process transducers. Provides plot and datalogging output formats.

Part Number	Description
445265	Freeze Drying Workstation Software



Container Flask

Stainless steel, 13" tall, 13" diameter with acrylic lid, 3/4" port, and QuickSeal valve. For use with Petri dishes, multiwell plates, or containers of irregular shape or design. Can be used when extra sample capacity is needed.

Part Number	Description
438032	Stainless Steel Container Flask with Lid



Vacuum Brake Solenoid (VBS)

Vacuum brake solenoid located in-line between pump and condenser to prevent oil backflow to condenser or samples in the event of a power failure. Can also be used for vacuum regulation.


Part Number	Description
130195	Vacuum Brake Solenoid 110/125V
130203	Vacuum Brake Solenoid 220/240V



Heated Shelf Option

Ability to control the temperature of select optional shelves; from ambient temperature to 50°C. Shelves plug directly to the BenchTop K and are supplied with a shelf probe and one product probe.

Part Number	Description
SH	Heated Shelf Option—Factory Installed



The VirTis® brand name has been synonymous with quality freeze dryers since 1953. Considered the world's leading name in freeze drying technology, the VirTis product line includes: laboratory, pilot plant, and production capacity freeze dryers; ultrasonic cell disrupters; homogenizers; and process control systems.

Along with FTS™, Genevac®, Hotpack®, Hull®, and Wilmad-LabGlass®, VirTis® is an SP Industries' brand name. A global leader in providing innovative products and services for science and industry, SP Industries is well positioned to support all of its brand name products.

The company continues to invest heavily in validation and commissioning competencies and to provide after sales service and application support.

ISO 9001:2000 REGISTERED

Limited Warranty All VirTis® Freeze Dryers are covered by a one year warranty on all parts and labor, and two year refrigeration warranty.



Committed to Product Excellence...and Continuous Support

SP Industries

815 Route 208 Gardiner, NY 12525 USA
800.431.8232 Phone: 845.255.5000 Fax: 845.255.5338 www.VirTis.com

Genevac

FTS

Wilmad | LabGlass

Hull

Hotpack

SP Industries Corporate Headquarters:

935 Mearns Road Warminster, PA 18974 USA 800.523.2327 Phone: 215.672.7800 Fax: 215.672.7807 www.SPindustries.com

© SP Industries, Inc. 2007, All Rights Reserved VBT-2 06/07 5K Printed in USA
BenchTop™, FTS™, Hotpack®, Hull®, Wilmad LabGlass®, VirTis® and QuickSeal® are trademarks of SP Industries
Genevac® is a registered trademark of Genevac Ltd.
Windows® is a registered trademark of Microsoft Corporation
Tyvek® is a registered trademark of DuPont