





# VirTis<sup>®</sup> Freezemobile<sup>®</sup> 25 and 35 Series Freeze Dryers

# Maximum Versatility to Enable Efficient Configuration for Multiple Applications

VirTis Freezemobile 25 and 35 Series freeze dryers offer more flexibility, more operational features and more maintenance conveniences than most other systems on the market. The broad selection of manifolds and options can enable multiple users to configure the same base system for a wide range of different applications. Use the Freezemobile for peptide production, small scale projects, and multi-user samples.

# Standard features also include:

- Widest selection of manifolds including drum type with bulk and stoppering drying assemblies plus single and multi-tier horizontal "T" types
- Sentry<sup>™</sup> 2.0 microprocessor controller features easy, intuitive operation with highly visible backlit graphic display plus audible and lighted alarm warnings
- Printer output for documentation
- High quality, easy maintenance construction including stainless steel smooth-walled condenser for easy cleaning and condensate removal
- Clear acrylic, full view hinged condenser door with quick turn pull latch ensures positive sealing every time

- Optional tempered glass door available for use with organic solvents Part# 390682
- Integral hot gas condenser defrost allows easy rapid ice removal
- Exclusive vacuum pump module with oil change management system\*
- Vacuum brake system maintains vacuum pressure and prevents oil from being drawn back into the unit in the event of a power failure or improper shutdown
- Environmentally friendly CFC-free and energy efficient refrigeration systems
- Power save button to save energy, reduce backstreaming, and extend vacuum pump life

 $\ensuremath{^{*}\text{Standard}}$  feature with purchase of vacuum pump



Freezemobile 25
with Vacuum Pump Module
and Double Tier SS Manifold

For more information, call SP Industries at **800.431.8232** or contact your local representative today.





# Sentry<sup>™</sup> 2.0 Microprocessor Controller

# Highly Intuitive Easy Operation with At-A-Glance System Status Monitoring

- Optional computer workstation provides graphics display and historical trending for multiple Freezemobile units
- Combination of backlit LCD display and function buttons simplify adjustment of alarm and control parameters
- Graphical wave LED display allows quick and easy method for checking system status
- Auto start button establishes condenser cool down and vacuum pull down sequence–ready to use with one touch
- Optional line printer provides hard copy documentation of system run parameters

The Sentry 2.0 is the central control center for Freezemobile 25 and 35 Series Freeze Dryers. The powerful microprocessor offers a wide range of control features to meet virtually any application requirement. The central control panel has a Synoptic LCD display and a graphical LED display, which will display vacuum units in millitorr, microbar, or pascal. The graphical wave LEDs visually reflects

temperature and vacuum levels. Function buttons located on the front of the panel allow users to navigate through the menus located within the LCD display to select operation parameters. The LCD display also shows condenser temperature, ambient room temperature, vacuum levels, and component status during freeze drying cycles. An audible alarm and LED warn of unwanted process deviations and power outages.

# Freezemobile® Factory Installed Base Unit Options

# Shell Freezing Bath (A)-For Increased Capacity

Built-in Shell Freezing Bath permits sample freezing while other samples freeze dry. The bath rotates flasks up to 2000 mL in a heat transfer fluid.

Part No.	Description
SBWC	Shell Freezing Bath Option

# LN<sub>2</sub> Trap (B)-For Use With Solvents

LN<sub>2</sub> Trap provides ultra low temperature barrier to protect pump from solvents.

Part No.	Description
LN <sub>2</sub>	Liquid Nitrogen Trap Option

# Filter Trap (C)-For Use With Solvents

The Filter Trap protects the pump from corrosive acids and solvent vapors. Your choice of cartridges can be ordered separately.

Part No.	Description
FT	Filter Trap Option
250305	Soda-sorb Acid Cartridge
250373	Activated Charcoal Cartridge for Solvent Vapors

# Vacuum Pump Module (D)-For Easy Pump Maintanance

The Vacuum Pump Module allows for easy routine maintenance to the factory-installed vacuum pump. The pump is positioned for easy oil drainage and the built-in funnel eliminates refill mess.

Part No.	Description  Vacuum Pump Module (Included with purchase of factory installed pump. Optional with customer supplied pump)	
VPM		



# Freezemobile® Manifold Options

# Stainless Steel Horizontal "T" Manifolds

A wide variety of Horizontal "T" Manifolds are available in standard configurations. Custom configurations can be supplied to meet specific requirements. All Horizontal "T" Manifolds are high quality 316L stainless steel with 3/4" ports spaced 2" for serum bottles or 4" for flasks or ampules.

	•
Part No.	Description
	23" single tier*
258376	6 port, front, 4" spacing
258392	12 port, front/rear, 4" spacing

Description	
23" double tier*	
12 port, front, 4" spacing	
24 port, front/rear, 4" spacing	

<sup>\*</sup>Also available in 31", single, double, or triple tier

	Special triple tier "Peptide Dryer"
378529	30 port, special, for 2000 mL flasks, 4" spacing
	23.5" wide x 60.25" high (requires [2] 297036 support trays)



# Stainless Steel Support Trays with Adjustable Supports

For use with multitiered manifolds, support trays catch moisture and support large flasks.

Part No.	Description
256461	24" Front
297036	24" Front and Rear
378697	32" Front
378680	32" Front and Rear

# Stainless Steel Vertical Manifolds

Ideal for volume drying of individual viral and bacterial cultures, 316L Stainless Steel Vertical Manifolds enable ampules to be sealed while still connected to the Quickseal® Valve.

Part No.	Description
345835	12 Port Stainless Steel Vertical Manifold

# Stainless Steel Drum Manifolds

Available in two sizes, Stainless Steel Drum Manifolds are the most popular selections for general freeze-drying applications. They offer the choice of external drying on the Quickseal Valves or chamber processing in petri dishes using a 3-shelf rack option. Supplied complete with Quickseal Valves and a clear acrylic cover with an electric feed-through for the optional heated racks. The Stainless Steel Drum must be used with samples containing solvents along with a tempered glass door (Part #390682).

Part. No.	Dimensions	Number of 3/4" Ports
150136	10"H x 8"W	12
150169	13″H x 13″W	18

# Acrylic Drum Manifolds and Heated Racks

Providing complete visibility, clear acrylic drums can be used to process objects up to 16" tall. Utilizing optional heated racks, objects can also be placed in petri dishes or directly on the shelves set at constant 30°C. Supplied complete with cover, gaskets and electrical feed-through plus a high vacuum plate for a positive bottom seal.

Part No.	Description
402538	10" Diameter, 12 port, Acrylic Drum Manifold
403085	Adapter Plate for Acrylic Manifold-required
153437	7" Diameter 3-Shelf Heated Rack
153452	10" Diameter 3-Shelf Heated Rack











# 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.

Part No.	Maximum Capacity	Working Capacity
235390	40 mL	20 mL
235382	75 mL	35 mL
118174	150 mL	75 mL
118208	300 mL	150 mL
118232	600 mL	300 mL
118273	1200 mL	600 mL
118307	2000 mL	1,000 mL

Note: Contact SP Industries for part numbers of safety coated flasks. Also available for 600 mL and larger flasks with high purity platinum cured silicone lids.



VirTis Widemouth Filter Seal Flasks and Manifold Adapters are manufactured at our Wilmad-LabGlass facilities. For a complete listing of our high quality glass and quartz products visit www.wilmad-labglass.com

# 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.

Part No.	Material	Shape	Port Size	Compatible Flasks
367424	Plastic	Straight	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



# Quickseal® Valves

VirTis patented Quickseal Valves are guaranteed vacuum tight to 1 millitorr.

Convenient selector knob indicates open or closed position, Quickseal Valves provide convenient, secure method for adding and removing samples.

Part No.	Description
171926	3/4" Quickseal Valve



# Vacuum Pumps

Part No.	Description
419710	Model D8B 195 LPM* 115V 60 Hz
419734	Model D8B 195 LPM* 208/230V 60 Hz
373913	Model D16B 380 LPM* 208/230V 60 Hz
EPS	Electric Purge System Option

<sup>\*</sup>At 60 Hz. Performance at 50 Hz is lower.

# Unitop™ Chambers

Unitop Drying Chambers provide a retrofit option for increasing the processing capacity for existing Freezemobile® freeze dryers. Designed to fit on top of any 25 or 35 Series base unit, Unitop Chambers have an independent refrigeration system and microprocessor controls. Available in bulk drying or hydraulic stoppering models with multiple shelf options.

Description

Unitop Chamber Bulk

Unitop Chamber Stoppering

Note: Unitop Chambers are available with up to 6 shelves for bulk models, 5 shelves for stoppering models. For correct part number multiply the number of shelves X 200. (example; stoppering model with 4 shelves, part no. 800HL)



# Freezemobile® Series 25 and 35 Freeze Dryer Specifications

Model	ES	XL	EL
Condenser Blank-Off Temperature: °C	-53°C	-70°C	-85°C
Condenser Capacity in 24 Hours: Liters Series 25 Series 35	14.0 20.0	14.0 20.0	14.0 20.0
Deposition Rate in Liters Per Hour Series 25 Series 35	0.58 0.83	0.58 0.83	0.58 0.83
Condenser Surface Area: in²/cm² Series 25 Series 35	506/3264 750/4838	506/3264 750/4838	506/3264 750/4838
Condenser Pull Down to -45°C: Minutes	25	25	25
Total Condenser Capacity: Liters Series 25 Series 35	25 35	25 35	25 35
Number of Compressors	1	1	2
Compressor Horsepower Series 25 Series 35	1 hp 1.5 hp	1 hp 1.5 hp	both 1 hp 1 and 1.5 hp
Refrigerant Type	CFC-free	CFC-free	CFC-free
Defrost System: Type	Hot Gas	Hot Gas	Hot Gas
Average Defrost Time: Minutes	<60	<60	<60
Optional Bath Temperature: °C	-45°C	-55°C	-70°C
Recommended Optional Vacuum Pumps: Liters/Minute	195 380	195 380	195 380
Average Evacuation Time: Minutes Series 25 Series 35	<20 <20	<20 <20	<20 <20
Cabinet Dimensions: Without pump module: In cm With pump module: In cm	25 W x 26.5 D x 36.5 H 63.5 W x 67.3 D x 92.7 H 35 W x 26.5 D x 36.5 H 35 W x 26.5 D x 36.5 H 89 W x 67.3 D x 92.7 H 89 W x 89 D x 92.7 H 89 W x 89 D x 92.7 H		
Range of Weight: Pounds (Gross) Kilograms	280 - 495 127 - 225		
Power Requirements: Circuit Voltage 25 35	15A 20A	15A** 20A	20A 30A
Circuit Breaker 25	208/230V 60 Hz	100/120V 60 Hz 208/230V 60 Hz	208/230V 60 Hz
35	200/240V 50 Hz	200/240V 50 Hz	200/240V 50 Hz

Note: All temperature specifications are contingent on 20-23°C room temperature at 60 Hz

All VirTis® Freeze Dryers are built in our ISO 9001 registered facilities to meet the most exacting current Good Manufacturing Practices (cGMP) standards. VirTis offers the best warranties in the business and a 24-hour emergency support line. Our experienced technical representatives are waiting to work with you to meet your requirements, budget, and time line. For more information, call VirTis at 800.431.8232 or contact your local representative today.

# ISO 9001:2000 REGISTERED

**Limited Warranty** 

All VirTis Freeze Dryers are covered by a limited one year, parts and labor, and two year refrigeration warranty.



Committed to Product Excellence...and Continuous Support

## **SP Industries**

815 Route 208 Gardiner, NY 12525-5629 USA 800.431.8232 Phone: 845.255.5000 Fax: 845.255.5338 www.SPindustries.com

SP TechCare Hull Wilmad LabGlass 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

<sup>\*\* 20</sup>A for 110/120V units