



Mini Stopping Chamber

SPECIFICATIONS & ORDERING INFORMATION



Scan below to watch a video showing how to set up and use the Mini Stopping Chamber.



Catalog Number	Description	Shipping Weight
7569000	Mini Stopping Chamber	15 lbs (6.8 kg)

The **Mini Stopping Chamber** is ideal for lyophilizing samples in small serum vials with split stoppers. Simply attach the Mini Stopping Chamber to a port on any **FreeZone® Freeze Dry System** (such as those shown below). The tubing and adapter for connection is included with the Mini Stopping Chamber. Once the samples are lyophilized, the vials can be stoppered while still under vacuum. A tray is included for easy loading and unloading

of samples. The Mini Stopping Chamber can accommodate up to forty-eight 2 mL serum vials or eight 30 mL serum vials and has a stoppering travel distance of .5" (12.7 mm). Using zero, one or two of the spacers provided, the Mini Stopping Chamber can accommodate vials that range in height from 1.38" (35 mm) to 2.48" (63 mm) tall. **Note:** Vials and stoppers are sold separately.



FreeZone 2.5 Liter Benchtop Freeze Dry System
7670520, Clear Chamber with Valves 7443500
∅ misc. glassware



FreeZone 4.5 Liter Benchtop Freeze Dry System
7750020 (includes permanently installed drying chamber, shown)



FreeZone 6 Liter Freeze Dry System with built-in shell freezer 7753522, 16-Port Drying Chamber 7522900 ∅ misc. glassware

Contact Labconco for more information on these or other FreeZone Freeze Dry Systems.



Labconco Corporation
8811 Prospect Avenue • Kansas City, Missouri 64132-2696
816-333-8811 or 800-821-5525 • FAX: 816-363-1030
E-MAIL: labconco@labconco.com • HOME PAGE: www.labconco.com

