



## »» Gruenberg

Dry Heat Cabinet Sterilizer

### Dry Heat Cabinet Style Lab Animal Science Sterilizer

The Gruenberg SteriDry™ Dry Heat Lab Animal Science Sterilizer provides the animal care market with equipment to sterilize animal habitat cages through the process of dry-heat sterilization. These sterilizers are designed and built for lab animal science applications.



Model Designation	Interior Volume (Cu. Ft.)	Interior Dimensions W x D x H in (cm)	Exterior Dimensions W x D X H in (cm)
VCS35VU15.8(PT)SS	16	35 x 26 x 30 (88.9 x 66 x 76.2)	61.6 x 39.9 x 78.6 (156.5 x 101.3 x 199.6)
VTS35VU15.8(PT)SS	16	35 x 26 x 30 (88.9 x 66 x 76.2)	61.6 x 39.9 x 78.6 (156.5 x 101.3 x 199.6)

#### ► Features

- Maximum temperature of 340°F
- Heavy-duty, fully welded structural steel frame
- Exterior constructed of 18-gauge 304 L stainless steel with a #4 polish to withstand frequent wash downs
- Direct drive circulation system
- All interior surfaces are 100 percent continuously welded

#### ► CHIL Construction

- Separated, insulated inner and outer surfaces
- Pliable, final seal silicone rubber gaskets on oven up to 650°F
- Less energy to maintain temperature
- Air-conditioning equipment doesn't work as hard
- Heavy-duty construction
- Built around welded, structural steel frame
- One-piece unitized construction costs less to install
- Pre-tested, ready for operation
- Motor and blowers to circulate air for uniform atmosphere
- Variable-speed pulley for circulation adjustment (CFM)
- Heater elements are Inconel sheathed nichrome wire coil

THERMAL PRODUCT SOLUTIONS

»» Blue M    »» Gruenberg    »» Lindberg/MPH    »» Tenney



Gruenberg, Blue M, Tenney

Mailing Address: P.O. Box 150 | White Deer, PA 17887-0150 | USA |

Phone: (570) 538-7200 | Fax: (570) 538-7380

Physical Address: 2821 Old Route 15 | New Columbia, PA 17856-9396

[info@thermalproductsolutions.com](mailto:info@thermalproductsolutions.com)

*Specifications and Product Information are subject to change without notice.*