

TANNER
scientific®

TN60 WITH UV-C DISINFECTION CRYOSTAT



IN-STOCK & READY-TO-SHIP!

Product Description:

The German-made **Tanner Scientific® TN60 Cryostat** features a smooth microtome for easy, intuitive operation. For extra convenience the system includes a spacious stainless steel chamber, 24 easily accessible freezing positions and a well illuminated cooling chamber that can be effectively cooled down to -35°C . For additional user safety the system is equipped with an efficient UV-C disinfection system.



2 YEAR WARRANTY*

MADE IN GERMANY 

*2 Year Warranty: 1st year = parts + labor, 2nd year = parts. All offers are subject to availability and are subject to change without notice. The names of various manufacturers, their instruments and their products referred to herein may be protected by trademark or other law, and are used herein solely for purpose of reference. Mercedes Scientific expressly disclaims any affiliation with or sponsorship by the companies referred to herein. Tanner Scientific and all associated marks are trademarks of Tanner Scientific LLC. Tanner Scientific LLC.

item # TNR TN60

Dimensions (WxDxH): 26 $\frac{3}{4}$ " x 23 $\frac{5}{8}$ " x 43 $\frac{3}{4}$ "

Weight (w/o accessories): 280 lbs

Electrical Parameters: 115V; 50/60 Hz

- **Exceptional German engineering**
- 2 Year Warranty*
- UV-C disinfection
- Dual compressors for separately controlled specimen head-cooling (up to -50°C)
- 24 easily accessible freezing positions + 2 quick-freeze positions (-50°C to -55°C)
- Removable Flat Mounting Surface Accessory
- Smooth rotary microtome
- Spacious cooling chamber
- Glass anti-roll plate
- Heated viewing window
- Easy-to-reach electronic control panel
- Automatic defrost
- Removable condensate bottle with level sensor

TANNER
scientific®

A Division of Mercedes Scientific.



TannerScientific.com



888.708.5233

All products are subject to change, availability or discontinuation at any time without prior notice. All trademarks and brands are the property of their respective owners.