



Grinding and Pulverizing

# HIGHER THROUGHPUT FOR CRYOGENIC GRINDING





The 6875D Freezer/Mill<sup>®</sup> is a high-throughput, dual chamber, cryogenic grinder with a self-contained liquid nitrogen tub and insulated case. It chills samples in liquid nitrogen then pulverizes them with a magnetically driven impactor. It accommodates samples in the 0.1 gram to 200 gram range (100 per grinding chamber).

## TYPICAL SAMPLES

Plant and animal tissue, plastic and polymers, yeast, pharmaceuticals, food products, electronic components, textiles, hair & bones.

### FEATURES AND BENEFITS

- : Dual grinding and cooling chambers allow you to pre-cool and grind 2 sets of samples simultaneously.
- : Sample vials maintain low level temperatures due to continuous immersion in liquid nitrogen.
- : Heat sensitive metabolites, isomers and complex molecules retain their composition as they are not degraded by heat or pressure.
- Sample vials reach liquid nitrogen temperature in minutes.
- : Touch-screen interface for easy usage.
- : Maintenance-free design with only one moving part.



WATCH THE VIDEO! Scan this QR code with your smartphone or visit www.youtube.com/sampleprep. SPEX<sup>®</sup> SamplePrep<sup>®</sup>

# SPEX<sup>®</sup>SamplePrep<sup>®</sup>



## **NEW TOUCH SCREEN**

Touch screen stores up to 20 user-defined grinding programs for easy quick recall. The new high resolution display is user-friendly and includes the following features:

- Run history which is uploadable to a thumb drive via USB
- **:** Training videos and manuals that can be viewed on the screen.
- A complete listing of accessories

### SPECIFICATIONS

- Dual grinding chambers accommodates a total of 200 grams of sample. (100 grams per chamber.)
- 2. Dual pre-cooling chambers keeps samples at the appropriate temperature while other samples are grinding.
- Removable control panel with touch screen interface for ease of use. Stores up to 20 grinding protocols.
- 4. Safety features include LN sensor and lid interlock. The grinding process will stop if the lid is opened while running.
- Comes with auto-fill attachment for liquid nitrogen but also has the ability for manual fill.

Voltage	115V/60HZ or 230V/50HZ	Power Cord	115V/60HZ version: 3-prong grounded plug. 230V/50HZ version: 2-prong European plug
Weight	78 lbs. (35.38 Kg)		
Dimensions	20 in. (50.8 cm) x 21½ in. (53.34 cm) x 25½ in. (64.77 cm)	CE Approved	Yes

To access application notes for the Freezer/Mill, please visit www.spexsampleprep.com/appnotes

SPEX SamplePrep (US) Tel: 732-623-0465 sampleprep@spex.com www.spexsampleprep.com/freezermill © SPEX SamplePrep 2018 European Division SPEX Europe Tel: +44(0)208-204-6656 spexeurope@spex.com www.spexeurope.com WATCH OUR VIDEOS! Scan the QR code with your smart phone or visit www.youtube.com/sampleprep

