THE ULTIMATE PLANT & ANIMAL TISSUE HOMOGENIZER



This high-throughput plant & animal tissue homogenizer has an adjustable clamp that accommodates up to six titer plates or 16 centrifuge tubes. Specifically designed for rapid cell disruption, lysis and tissue homogenization. Kryotech® accessories are available to preserve temperature sensitive samples during the grinding process.

SAMPLE TYPES: Animal tissue • Plant tissue • Vegetables • Fruit Bacteria · Seeds · Yeast · Cereal · Beans · Cell Cultures

APPLICATIONS: Tissue Homogenization • DNA/RNA extraction Cell lysis • QuEChERS • Protein extraction • Biofuels



for the Geno/Grinder or visit youtube.com/sampleprep





APPLICATION NOTES FOR THE FREEZER/MILL® ARE AVAILABLE FOR DOWNLOAD

Visit www.spexsampleprep.com/appnotes to download the full application note.

- :: RNA Extraction from Cartilage Tissue Using Cryogenic Grinding (**#SP005**)
- :: Preparation of Rice Husks for the Analysis of their Contents (#SP006)
- :: Grinding Polymers for Qualitative and Quantitative Analyses(#SP007)
- :: Molecular Effects of Pollution in Cetacean Samples (RNA Extraction from Whale Skin and Blubber) (#SP015)







SPEX SamplePrep, LLC 65 Liberty Street Metuchen, NJ 08840 Tel: 732.623.0465 Fax: 732.906.2492 855.438.7739 (855.GET.SPEX) E-mail: sampleprep@spex.com www.spexsampleprep.com

European Division

SPEX Europe 2 Dalston Gardens Stanmore, HA7 1BQ, UK Tel: +44 (0)208 204 6656 Fax: +44 (0)208 204 6654 E-mail: spexeurope@spex.com www.spexeurope.com

DEMO PROGRAM: TRY IT BEFORE YOU BUY IT!





Tissue Homogenization Cell Lysis

FORENSICS & BIOTECHNOLOGY

PLANT RESEARCH & CROP SCIENCE



PLASTIC & POLYMERS



MEDICINE & PHARMACEUTICALS



The Freezer/Mill[®] is a programmable cryogenic mill specifically designed for grinding and pulverizing tough or temperature sensitive samples. Samples are placed in a sealed grinding vial then immersed in liquid nitrogen (LN). The samples are cooled to cryogenic temperatures then pulverized by magnetically shuttling a steel impactor back and forth against two stationary end plugs. Each Freezer/Mill[®] has an insulated nitrogen tub equipped with an LN sensor. A touch screen control panel controls the grinding cycles, grinding time, impact rate as well as pre-cooling and cooling times.

APPLICATIONS INCLUDE: DNA/RNA EXTRACTIONS · YEAST ANALYSIS · DRUG TESTING · FORENSIC ANALYSIS PHARMACEUTICAL ANALYSIS • ROHS/WEEE • POLYMERS • FOOD TESTING



6775 FREEZER/MILL®

Compact cryogenic mill that accommodates samples from 0.1 - 5 grams. It has one dual purpose chamber that precools and grinds samples. Its grinding chamber can hold one small grinding vial, or one microvial set.

- : : Separate pre-cooling chamber to increase throughput.
- : Insulated liquid nitrogen tub equipped with LN level sensor.
- : Dimensions: 19 in (48 cm) x 10.5 in (27 cm) x 12.75 in (32 cm).
- : : Weight: 26 lbs (11.8 kg).



6875 FREEZER/MILL®

High capacity cryogenic mill that accommodates up to 100 grams of samples. It has one dual purpose chamber that precools and grinds samples. Its grinding chamber holds one large grinding vial, one mid-sized vial, four small grinding vials, or four microvial sets.

- : Separate pre-cooling chamber to increase throughput.
- : Available with manual Liquid Nitrogen (LN) fill or with LN auto-fill.
- : Dimensions: 20.5 in (52 cm) x 21.5 in (55 cm) x 18 in (46 cm).
- : : Weight: 44 lbs (20 kg).



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:

OFREEZER/MILL*

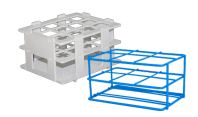
• A complete listing of accessories

FREEZER/MILL ACCESSORIES



Vials consist of a center cylinder, two end plugs and an impactor. Sample capacity for vials depends the sample type. Available in different materials to eliminate contamination.

VIAL RACKS



Vial racks hold several grinding vials for storage and handling before and after grinding samples in the Freezer/Mill.

Keep hands protected from ultra-cold materials, vials and liquid nitrogen exposure. Available in small, medium, large and extra large.

EXTRACTORS / VIAL OPENERS





6875D FREEZER/MILL®

Large, cryogenic mill with dual grinding and cooling chambers. It can grind and cool up to 200 grams of samples (0.5 -100 g per chamber). Each grinding chamber holds one large grinding vial, one mid-sized vial, four small grinding vials, or four microvial sets each. Comes equipped with LN auto-fill.

- : Dual pre-cooling chambers keeps samples at the appropriate temperature while other samples are grinding.
- : Dimensions: 20 in (50.8 cm) x 21 in (53.34 cm) x 25.5 in (64.77 cm).
- : : Weight: 78 lbs (35 kg).



please call 1-855-GET-SPEX or visit www.spexsampleprep.com/freezermill

• Run history which is uploadable to a thumb drive via USB

• Training videos and manuals that can be viewed on the screen.

VIAL HOLDERS & ADAPTERS



Vial holders and adapters position one or more small or medium grinding vials for insertion into the grinding chamber of large Freezer/Mills.

CRYOGENIC GLOVES



PLASTIC TOYS





Before

POTATOES









Before

After

DOG TREATS





After

HAIR



When vials are chilled to cryogenic temperatures, the polycarbonate cylinder shrinks around the end plugs making a tight seal. Our range of vial openers and extractors are easy to operate and remove end plugs quickly with no loss of sample.

- A. 6808 Large Vial Extractor Removes the end-plugs from large grinding. 6808M Adapter Kit is available to open midsized vials.
- B. 6758 Microvial Extractor removes end plugs from microvials.
- C. 6756 small vial Extractor removes end plugs from small vials.
- **D. 6754 Small Vial Opener** Used to remove the end plugs from the center cylinders of small grinding vials. (Supplied free with mill purchase).
- E. 6804 Vial Opener Used to remove the end plugs from the center cylinders of large grinding vials. Adapter Kit is available to open midsized vials (Supplied free with mill purchase).

Cryogenic gloves must be worn to protect hands at all times.