

## SIMPLE, COMPACT & EFFECTIVE





## THE 5120 MIXER/MILL® IS AN EFFICIENT, COMPACT LABORATORY MILL DESIGNED FOR SMALL-SCALE SAMPLE PREPARATION

Ideal for pulverizing the toughest rocks, mineral, cement, and ceramics; rapidly reducing samples to analytical fineness; blending powders; and making emulsions. Finely grinding the sample increases the surface area to improve acid dissolution for ICP, and pellet pressing or fusion bead for XRF.

#### FEATURES

- Interchangeable sample vial holders for agate, steel, and tungsten carbide vials.
- High-intensity oscillating motion mills samples in seconds.
- Programmable control panel includes rate, run time and pause functions.
- Four speeds over the 750-3500 RPM range for slow-speed mixing to high-speed milling for tough samples.
- Safety interlock stops the motor if the lid is opened during the homogenization process.
- Clear lid for viewing the sample milling process.
- Can be operated remotely with a portable battery pack.



# THE ULTIMATE MINI MIXER/MILL®

## VERSATILE

Accommodates a variety of vials.

### 5 mL

Vial holder for four 5 mL vials (2241R-PEF)



PART NUMBER 1211

#### 5 mL Steel or Tungsten Carbide

Vial holder for one 5 mL steel capped vial (5005) or one 5 mL Tungsten Carbide capped vial (5006)



PART NUMBER 1215

#### 3.5 mL Agate

Vial holder for one 3.5 mL vial (3120)



PART NUMBER 1217

Plastic vials for mixing or blending powders are available in 2, 7 and 12 mL. For a full list of available options please visit our website.

## **SIMPLE** Digital Control Panel



- Speed settings at 750, 2000, 3000 and 3500 RPM.
- Timer settings in 5-second increments.
- Timer counts down in 1-second increments.

**Corporate Headquarters** SPEX SamplePrep (US) 65 Liberty Street Metuchen, NJ 08840, USA ©SPEX SamplePrep [011020.001] Tel: +1 (732) 623-0465 Toll Free: +1 855-GET-SPEX sampleprep@spex.com www.spexsampleprep.com

Ihr Ansprechpartner für D, A, CH:



C3 PROZESS- UND ANALYSENTECHNIK GmbH

Peter-Henlein-Str. 20 D-85540 Haar b. München Telefon 089 / 45 60 06 70 Telefax 089 / 45 60 06 80 info@c3-analysentechnik.de www c3-analysentechnik.de