



# PROGRAMMABLE RING & PUCK MILL





The 8530 Shatterbox® is a ring & puck mill with a soundproof enclosure that grinds up to 100 grams of samples to a fine analytical powder. Ideal for pulverizing dry, brittle samples and slurry grinding. It swings a dish-shaped grinding container, with a puck and (often) a ring inside,

#### **TYPICAL SAMPLES**

Cements, Soils, Ceramics, Slag, Rocks, Minerals, Ores, Pharmaceuticals, Sulfur Pellets, Dried Plant Material and slurry samples.

## FEATURES & BENEFITS

- : Swings a dish-shaped grinding container with a puck & ring, in a tight high-speed circle, rapidly crushing samples.
- : Soundproof enclosure reduces noise levels and features an easy-to-use enclosed cam-action clamp.
- : Membrane control panel featuring an LCD display with a 10 minute electronic timer that counts down the time remaining. The "pause" function allows interruption of a grinding cycle.
- Equipped with a safety interlock system and lid gas cylinders for operator protection.
- : : Sound-insulated steel cabinet has a cooling fan to prevent the motor from overheating and lockable casters enabling the mill can be moved about the lab and then fixed in place.







## **SPECIFICATIONS**

VOLTAGE	115V / 60 HZ or 230 V / 50 HZ	MOTOR	1 / 2 hp, 835 RPM
DIMENSIONS	19 in (48 cm) x 19 in (48 cm) x 40 in (102 cm)	POWER CORD	3-prong grounded plug, 115 V / 60 Hz or CEE 7 / 7 2-prong European plug, 230 V 50 Hz

# SHATTERBOX® ACCESSORIES

### **GRINDING CONTAINERS**



Grinding Containers are available in Hardened Steel, Tungsten Carbide, Alumina Ceramic and Zirconia. Small grinding containers are also available in hardened steel or tungsten carbide to grind 20mL samples.

## **BINDERS**



Paraffin and cellulose binders with a particle size of less than 30  $\mu m$  are ideal for samples which crumble or ablate after pressing. They blend quickly and completely with samples at 10-20% by weight to aid preparation of XRF sample disks.

## **RACKS**



Allows grinding with either one or three small grinding containers in the Shatterbox®. The rack base plate has handles to easily lift rack in and out of the chamber.

Visit www.spexsampleprep.com/shatterbox for the full range of accessories.