



Bleuler Rotary Mill

CONTACT US

Phone: 310-830-6601

FAX: 310-830-9336

Email: info@sepor.com

& services@sepor.com

LOCATIONS

WEST COAST

718 N. Fries Avenue

Wilmington, CA 90744

EAST COAST

3740 NW 124th Ave

Coral Springs, FL 33065



Description:

The world-renowned Bleuler rotary vibration mill is ideal for intensive grinding and mixing of laboratory samples of practically any fracturable material. The unit is the epitome of quality design and constructed for ease of handling, outstanding sample preparation speed, and a long life of minimal maintenance operation. Originally designed for the stringent, reproducible, uniform grinding specifications required for spectrochemical, X-ray fluorescence and radiometric analyses, this unit has universal application for many industries.

High, 900 RPM motor speed. The grinding containers, in a variety of compositions, incorporate an anvil ring and puck to pulverize the sample by an eccentric vibratory action. The one-piece stainless steel mounting cone is equipped with a quick-clamp handle to accommodate the grinding container. Effective vibration damping or motor overload is provided by the proprietary rubber columns and elastic coupling. Simple, safe and durable construction are attributes of this bench top mill. The control includes a timer which may be set from 1-6 minutes, ample time to grind any material in the Bleuler Mill.

Unfortunately, this unit is no longer available on the market, but Sepor is one of the few distributors to maintain a stock of spare parts for those who happen to continue to use this industry workhorse.

Contact Sepor for pricing on specific spare components.

