



PRODUCT BULLETIN

SEPOR, INC.
718 N. FRIES AVE.
P. O. BOX 578
WILMINGTON, CA 90748
PHONE: 310-830-6601
FAX: 310-830-9336

Web Site: <http://www.sepor.com>

Sepor's Mini-Thor Benchtop Mill For 1-100 Gram Samples

Bench Top Ring Mills have been developed for laboratories pulverising 1 to 100 gram samples.

Used for pulverising rocks, soil, coal, cement, glass, limestone, bricks, wood, plant material, slags, concrete etc. for XRF, XRD or other instrumental methods or wet chemistry.

Some advantages of using this mill are:
Very fast grinding; Dust free grinding;
Uniformly fine grinding;
Very low contamination of samples;
Maintenance free; Easy to clean; Low capital cost; Long life

Small & compact to fit on a work bench. Head/Bowls can also be used on the full size Thor Mill. Noise levels are less than 65 dBA.



MILL WITH 40 G CONTAINER

SPECIFICATIONS:

Width: 16.5 In.
Depth: 16.5 In.
Height: 19.5 In.
Motor: 1/4 HP/230 V/3 Ph/60 Hz
or 380 V/3 Ph/50 Hz

GRINDING SETS AVAILABLE:

40 Gram Grinding Container, Chrome Steel
100 Gram Grinding Container, Chrome Steel
40 Gram Grinding Container, Tungsten Carbide



MILL WITH 100 G CONTAINER