



Thor 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 Thor Mill Rotary vibration mill is ideal for grinding and mixing laboratory samples of any fracturable material. The unit is of the utmost quality design and constructed for ease of handling, with pneumatic clamping devices as standard, outstanding sample preparation speed, and long operating life with a minimum of maintenance.

The Thor mill will grind 600g to 1.2 Kg samples to -325 mesh (45 microns) in a matter of minutes. Standard grinding containers are constructed of 70 Rockwell C hardness chrome alloy steel. The maximum feed is ½". The mill is manufactured under ISO 9000 quality standards. With larger process samples that are now being required to improve statistical analysis the Thor mill will pulverize these large samples resulting in a finely pulverized material for splitting. It is enclosed in a sound insulated cabinet.

Catalog Number	Description
010G-150	Thor Mill, 1.5HP, 230V/3/60 Hz or 380V/3/50 Hz
010G-153	Thor Mill Grinding Set, 600g Chrome Steel Alloy
010G-154	Thor Mill Grinding Set, 1,200g Chrome Steel Alloy