



# Continuous Rod and Ball Mill

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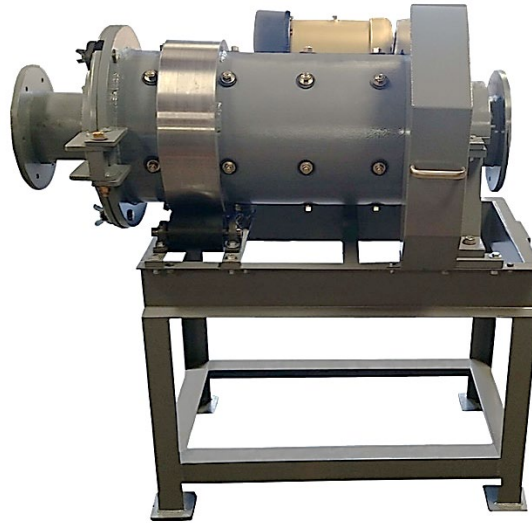
## LOCATIONS

### WEST COAST

718 N. Fries Avenue  
Wilmington, CA 90744

### EAST COAST

3740 NW 124th Ave  
Coral Springs, FL 33065



### Features:

Sepor's 16 x 32 continuous ball or rod mill is ideal for pilot plant studies or small-scale milling. The unique hinged 'torpedo tube' end plate on the discharge side allows the unit to be changed from continuous to batch mode within minutes.

In continuous configuration, it can be combined with a Sepor spiral classifier, screens or cyclones to provide closed-circuit grinding. As a batch mill, it can provide large

capacity grinding for preparing flotation feed or ore standards for the laboratory.

The mill is capable of both wet and dry grinding.

### FEATURES:

Mill is lined with rubber for maximum abrasive resistance and quieter running  
Mill is completely machined... no castings are utilized... for maximum strength and durability

Discharge end utilizes Sepor's unique hinged flange for easy access to the main barrel, and easy cleaning up.

Idlers are machined Delrin sleeves.

Capacity is 100 lbs. per hour for normal material for the 16" x 32", but can be scaled up to 24" x 48" for higher throughput.

Catalog Number	Description	Dimensions (in.)	Ship Weight
010E-306	230-460v/3/50-60Hz	16 x 32	3,000 lbs.