

Denver 4' Dia. x 5 Ft. Long Ball Mill
[Inventory ID #1092402]



Denver 4' Diameter by 5 Foot Long Ball Mill

Description: Excellent condition Denver Ball Mill. Steel Ball Mills are one of the most precise, reliable and cost effective methods of fine grinding solids in either a wet or dry state. The Steel cylinder is rotated at a predetermined speed that sets the balls into a tumbling and cascading motion which impact the solids in a very predictable and controllable fashion. Mounted on steel operating skid. Freshly Repainted.

Make: Denver

Condition: Excellent

Equipment Details:

Control Type: Manual

Motor: 40 HP Electric

Shipping Dimensions: 20 Ft Long x 8.5 Ft Wide x 9.5 Ft Tall

Shipping Weight: Approx. 25,000 lbs

General Model Specifications:

- Rubber Lined
- Fabricated Scoop Feed with Feed Box
- Trommel Overflow Discharge
- Self-aligning Babbitt Bearings
- Straight cut Bull and Pinion gear

- 8 Inch Wide
- Bull Gear: 100 Teeth
- Pinion Gear: 17 Teeth
- Complete with Guarding
- Operating Speed Approx. 29 RPM
- Belt Drive Configuration
 - Pinion shaft comes with 51" diameter 6-C section drive sheave
- Supplied with 40 HP Electric Motor
- Mounted on Steel Operating Skid
 - With Metal Roof

Location: British Columbia, Canada

View More [Ball Mills](#)