

<u>GME Crushing and ORO Concentrating Processing Plant</u> [Inventory ID #1286553]



GME Crushing and ORO Concentrating Processing Plant

SOLD - GME10- Jaw Crusher SOLD - GME14 Hammer Mill

Still Available - ORO Industries Concentrators - 1 Cleaner, 1 Finisher

- Make: Global Mining Equipment and Oro Industries
- Models:
 - Jaw Crusher: GME10 Jaw Crusher
 - Hammer Mill: GME14 Hammer Mill
 - Concentrators:
 - Reverse Multi-Helix Spiral 16in Cleaner
 - Reverse Multi-Helix Spiral 16in Finisher
- Condition: Used, All Reported in Good Condition
- General Model Specifications:
 - 10in Jaw Crusher
 - Make: Global Mining Equipment
 - Model: GME10
 - Size: 10in Wide x 4-6in Deep
 - Condition: Used, Reported in Good Condition
 - Feed Size: 8in (205mm)
 - Discharge Size:
 - Min: 0.25in (6mm)
 - Max: 3in (76mm)
 - Plates: 0.75in (19mm)
 - Drive: Electric Motor
 - Make: North American Electric
 - Model: PE215T-10-4C



- Power Output: 10HP
- RPM: 1760 RPM
- Voltage: 208-230/460 Volt
- Frequency: 60Hz
- Phase: 3-Phase
- Overall Dimensions:
 - Length: 56in (1,422mm)
 - Width: 32in (812mm)
 - Height: 48in (1,220mm)
 - Weight: 950 Lbs. Approx.
- 14in Hammer Mill
 - Make: Global Mining Equipment
 - Model: GME14
 - Size: 14in
 - Condition: Used, Reported in Good Condition
 - Feed Size:
 - Nominal: 1in (25mm)
 - Max: 2in (51mm)
 - Discharge Size:
 - Min: 400 Mesh
 - Max: 100 Mesh
 - Plates: 0.375in (9.5mm) 400 Brinnel Hardness Material
 - Hammers:
 - Quantity: 10 Hammers
 - Weight: 8 Lbs. Per Hammer
 - Drive: Electric Motor
 - Make: North American Electric
 - Model: PE254T-15-4C
 - Power Output: 15HP
 - Voltage: 208-230/460 Volt
 - Frequency: 60Hz
 - Phase: 3-Phase
 - Overall Dimensions:
 - Length: 56in
 - Width: 33in
 - Height: 53in (with Hopper)
 - Weight: 1,400 Lbs. (Approx.)



- Oro Industries Concentrators
 - Quantity: 2 Units 1 Cleaner, 1 Finisher
 - Make: Oro Industries
 - Model(s):
 - Reverse Multi-Helix Spiral 16in Cleaner
 - Reverse Multi-Helix Spiral 16in Finisher
 - Size: 16in
 - Condition: Used, Reported in Good Condition
 - General Model Specifications:
 - Model: 16in Cleaner
 - Production Rate: 1-2 Tons/Hour
 - Water Consumption: 15–20 GPM @ 20–40 PSI
 - Power Requirements: 0.5HP @120V (50 or 60Hz)
 - Powder Coat Finish
 - Dimensions:
 - Length: 84in
 - Width: 36in
 - Height: 60in
 - Model: 16in Finisher
 - Production Rate: Up to 1 Ton/Hour.
 - Can be Setup as a Continuous System or a Batch System
 - Powder Coat Finish
 - Dimensions:
 - Length: 84in
 - Width: 36in
 - Height: 60in
- Location: Western Canada

View More Ore Processing Plants