

J&H Equipment, Inc. Revolutionizing Pulverizing & Crushing Technologies

FEATURES:

- Single rotor design allows for decreased footprint.
- Solid welded construction and welded stainless steel liners in non-impact zones provide exceptional durability and life.
- Full-width, side access doors that can be handled by one person.
- Full-width impact pads covering the entire area for easy replacement and durability.
- Hammers can be inspected or replaced without disassembly of other parts of the mill.
- Live loads are almost nonexistent thanks to our "floating rotor" suspension system.
- Multiple sizes available according to capacity requirements.



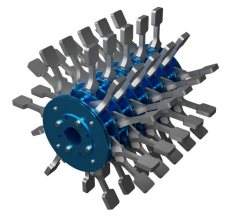
J&H HD MOD III Single Rotor Hammer Mills

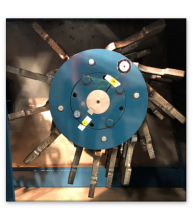


- J&H Hammer Mills are designed to accept materials of various hardness's and moisture contents.
- The hammer mills feature a large front access door, which combined with the unique center-hung full width side access doors, allow the quickest access and cleaning and maintenance in the industry.
- All hammer mill body frames are solid, welded construction. Impact zones are protected with solid rubber pads covering the entire area for easy replacement and increased durability.
- Shaft zero speed sensors and access door proximity switches are available as options.

Incorporating over 40 years of experience, the J&H chain mills are robust, reliable, and efficient

- The J&H HD Single Rotor Hammer Mill utilizes a rotor equipped with AR400 hammer flails that increase crushing surface area.
- The J&H HD Hammer Mills are designed with a cantilever mounted "floating rotor" system which reduces vibrations to a negligible amount, which allows for its implementation directly to the concrete or steel floor without the addition of costly structural considerations or vibration isolation pads.





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