



J&H Equipment, Inc.

Revolutionizing Pulverizing & Crushing Technologies

FEATURES:

- Quick release, slide-out shaft
- Fixed bearings eliminate alignment problems
- Solid welded construction and welded stainless steel liners in non-impact zones provide exceptional durability and life
- Full-width specially blended rubber impact pads covering the entire impact area for easy replacement and durability
- Full-width, center hung side access doors that can be handled by one person
- Capacity in our largest 42" can handle up to 120 tph
- Available from 24" to 42" according to capacity requirements
- The number and configuration of chains are specifically determined to maintain the balance of the rotors and to increase chain life by distributing the material impact over a larger area of the chain.



J&H MOD III HDF Dual Rotor Chain Mill



The J&H HDF Chain Mill is a dual rotor crushing machine driven by two electrical motors ranging in power from 25 to 125 hp each. Both rotors are equipped with a series of special hardened steel chain strands that are rotating in opposite directions, such apposing velocities generate a centergistic crushing zone.

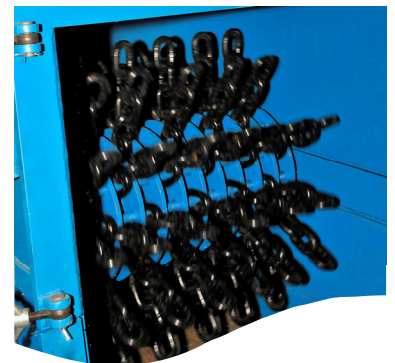
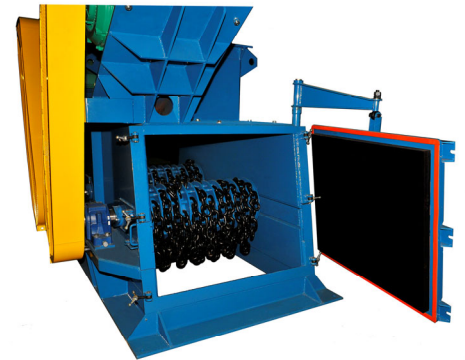
HDF Chain mills are designed to reduce the size of falling material by chain and material impact. Built in four different designs with widths ranging in six-inch increments from 24" to 42" according to the models, handling capacities up to 120 tph in our largest.

Our HDF Chain Mill has a smaller footprint than our HD Chain Mill to accommodate locations where space is an issue while maintaining the same capacity and durability as the HD Chain Mill. Featuring a quick release, slide-out shaft and large access doors located on all side of the machine provide considerable access to all of the necessary points that require service. Its motors are also located on top of the mill body to maintain full accessibility to all external and internal parts of the mill.

Our HDF Chain Mill utilizes a technically proven vibration absorbing pad which is incorporated into its bottom flange. This technology combined with high-speed, balanced rotors maintains vibrations to a reduced level. Fixed bearings eliminate alignment problems.

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

- Designed for long life and ease of maintenance
- Versatile and customizable to your needs
- Manufactured utilizing state of the art robotic welders and laser cutting equipment
- The perfect solution for retro-fit applications where space is of concern



J&H Equipment Inc. • 140 Sunshine Way • Alpharetta, GA 30005 •
(770) 992-1606 • Fax (770) 992-1983
Web Site: www.jhequipment.com