

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

## **FEATURES:**

- Small footprint, single rotor design
- Variable liner and crusher solutions depending upon your needs
- Unique "floating rotor" suspension system available in horizontal version
- Fixed bearings eliminate alignment problems
- Solid welded construction and welded stainless steel liners in non-impact zones provide exceptional durability and life
- Capacity per chain mill can be up to 12 tph
- Customizable sizes according to capacity requirements

## J&H Single Rotor Custom Pulverizing Mill



The J&H single rotor crushing machine is driven by one electrical motor ranging in power from 5 to 15 hp. There are two designs available each customizable to your specific needs.

The single rotor vertical mill is unique in that there are two inlets strategically located for optimal crushing efficiency. As material falls a vertical rotating rotor with hardened crushing bars pulverizes passing product. Vertical mills are available with 2"[50mm] specially formulated rubber liners or AR400 abrasion resistant steel liners depending upon the needs of your application.

Our single rotor horizontal mill utilizes the same floating rotor technology as our flagship crusher the MOD III HD pulverizing mill. These mills as well are available with 2"[50mm] specially formulated rubber liners or AR400 abrasion resistant steel liners depending upon the needs of your application.

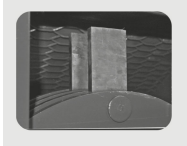
Contact your J&H Representative to investigate how J&H can fulfill your crushing and pulverizing needs

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



- Manufactured carbon steel and various stainless steel alloys
- Utilized in laboratory and glass recycle applications
- Numerous liner types are available dependent upon need





J&H Equipment Inc. ●140 Sunshine Way ● Alpharetta, GA 30005 ● (770) 992-1606 ● Fax (770) 992-1983

Web Site: www.jhequipment.com