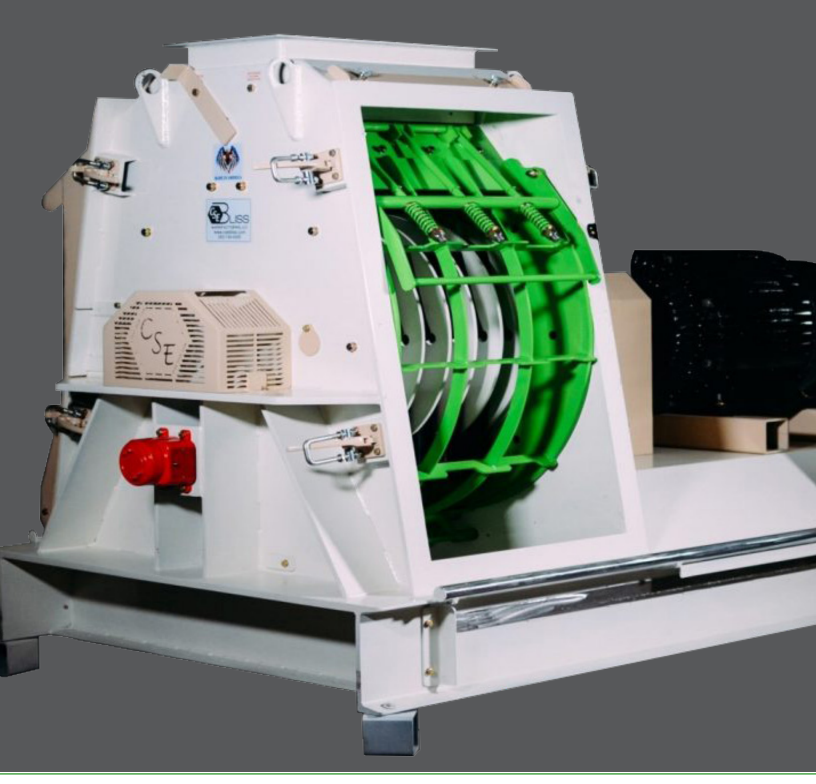




Hammermils





Hammer Mills for Even the Most Demanding Applications

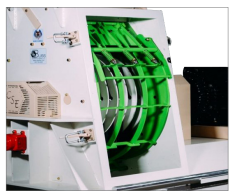
CSE Bliss industrial hammer mills are designed for superior performance, that lasts in even for the most demanding applications. Our rugged construction and flexible configurations promise the perfect grind, every time, for any application.

CSE Bliss Hammer mills are built on over 40 of experience along with engineered customer suggestions that you can only get from being directly in the industry. CSE offers hammer mills in a variety of sizes, which allows us to meet any size reduction needs. CSE Bliss mills are crafted for heavy duty, precision grinding.

With extensive size reduction experience in the wood, agriculture, biofuel, feed and pet food industries, CSE Bliss mills offer the precision, reliability and ease of operation you need, along with industry-leading support.







Key Features:

Housings:

- The housings are made of heavy duty 3/8" 1" A36 steel plate
- Reduced noise level
- The housings are made to remove the rotor from the side without removing bearings from the shaft.

Doors:

- CSE Bliss hammer mills have doors that slide out of the way with ease.
- Full access to the grinding chamber
- Made from 3/8" thick A-36 plate

Bearings:

 CSE Bliss hammer mills come standard with Dodge Imperial Bearings. These bearings are two pieces that house a spherical roller bearing with a taper lock to secure the bearing to the shaft.

Internal Wear Parts:

 CSE Bliss has easily replaceable wear plates to assure protection of the housing to give the hammer mill a longer life.

Rotors:

- Rotors are machined and balanced with spanner nuts.
- Rotors are precision balanced and tested with the hammer mill at operating speed to break the bearings in and assure the vibration is in tolerance. This insures a problem free startup.

Spring Loaded Screen Carriages:

- Laser cut for a precision fit to the wear plate.
- Made to last longer and hold shape.

Options:

- Auto directional gate.
- Vibration switch.
- Door safety interlock switches.
- Rubber vibration isolation pads.