Wood/Bark Hogs and Shredders
Designed for More Profitable Operation

Engineering Features Increase Productivity, Provide Long Life, and Facilitate Easy Maintenance

**Adjustable Breaker Plate**
Can be moved to compensate for plate wear. Assists with specific product sizing.

**Drilled Rotor Shaft**
Allows for hydraulic removal of bearings to keep downtime to a minimum.

**Alloy-Steel Liners**
Drilled and tapped for easy replacement.

**Double-Sealed Roller Bearings**
Ensure long life and keep contaminants from entering bearings.

**Bearing Fill Block**
Allows service and removal of bearing housing without removing rotor.
**Rugged Disc-Type Rotor**
All wood/bark hogs include lugs on disc to assist with processing oversized pieces.

**New Hammer Metallurgy and Design**
Several choices are available, including the Jeffrey exclusive DURATIP™ with replaceable tips for easy maintenance.

**Rigid Frames**
Constructed from heavy plate and reinforced to provide long service life.

**Easily Accessible Metal Traps**
Standard in every wood hog. Traps help to minimize damage when metal enters hog.

**Extended Lower Housing**
Provides a full 180° of screen grate area.

**SLANT-FLOW™ Screen Grates**
Provide maximum open area and assist flow of material through hog for optimum capacity.

**Large Clean-Out Doors**
Allow easy access to bottom of hog for scheduled inspections.
WB Wood Hog Features Provide Long Life and Easy Maintenance

Heavy-Duty Rotor Design

The disc-type rotor is assembled on a high-strength, alloy-steel shaft and mounted in self-aligning spherical roller bearings in rugged steel housings. Rotor discs are designed to allow maximum flexibility of hammer arrangements. A 12-pin rotor can be set up with six rows of hammers for premium efficiency, when shredding to a smaller product size.

Heavy-duty lugs are welded on the WB rotor discs for additional shredding and to assist with oversized pieces. Hammer pins are drilled and tapped to provide assistance and minimize downtime during hammer changes. All rotors are dynamically balanced to ensure smooth operation and long bearing life.

Jeffrey wood hogs are available with a standard rotor or with our SS design for difficult applications. The SS rotor incorporates heavier hammers to process larger, heavier infeed pieces. Typically, the hammers in this rotor are twice the weight of our standard hammers. Along with the heavier hammers, the rotor incorporates a larger-diameter shaft, thicker rotor discs, and larger hammer pins. The swing hammer design, unlike solid rotors, helps minimize damage when uncrushable material, such as steel, enters the rotor circle.

Hammer Design

There are several hammer designs available for both our standard and SS design rotors. The newest and widely accepted hammer is our DURATIP high-alloy hammer. Its replaceable tip design features increased shredding action and quick change-out during maintenance periods. Other hammers include hooked and reversible hooked designs, which are available in both hard-coated and ULTRALOY™ materials.

Hydraulic Bearing Removal

To substantially reduce maintenance time, the shaft is drilled for the hydraulic removal of the bearings. This, coupled with the housing’s fill blocks, ensures easy bearing removal without removing the rotor from the machine.

Liners

All liners are manufactured from thick abrasion-resistant steel plate to protect the hog from high impacts and normal wear. Liners are drilled, tapped, and bolted from the outside. This eliminates bolt heads on the inside of the machine, where they can wear and break off.

Steel Housing

The rolled-steel, structurally reinforced housings ensure long-lasting durability. Each hog’s fully lined interior guarantees that the housing will not wear from the inside when properly maintained. Doors on the upper housing provide access to the metal trap and to the interior of the machine.

Extended Lower Housing

Lower housing is extended to provide 180° of screen grate area. The extensive screen area reduces operating costs by allowing more open area in the machine, and it effectively discharges the material without causing a re-circulating load. Plus, the instances of plugging (from wet material) are greatly reduced.

Center supports are incorporated for the screen grates. This helps maintain their integrity, and reduces bending and breakage.

Screen Grates

The SLANT-FLOW™ screen grates are unique to our wood hogs. Unlike conventional screen sections, the SLANT-FLOW™ design is angled into the flow of the material being shredded. This gives more shredding action and allows the material to evacuate faster from the machine. When the material is evacuated faster, the result is less wear on the screen grates and hammers, and a more uniform product size.

Screen grates are manufactured from heavy abrasion-resistant steel plate. The high hardness provides long life, especially in high-wear applications.

Tramp Metal Protection

Every Jeffrey wood hog has an integral tramp metal trap. This trap effectively collects the odd pieces of smaller tramp metal that can damage your wood hog. The tramp metal pocket is located in the back of the machine. As tramp metal enters the hammer circle, the hammers lay back and carry the material around to and place it in the metal trap.
**Dimensions and Specifications**

**Mini-Mill™ and 30WB**

![Mini-Mill™ and 30WB Diagram]

**34WB-79WB Hogs**

![34WB-79WB Hogs Diagram]

*Mini-Mill™ and 30WB are available in an easy-access configuration.*

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## Small and Large Frame Wood Hogs*

<table>
<thead>
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<th>Model Number</th>
<th>Unit Weight Pounds</th>
<th>Unit</th>
<th>Dimensions in Inches (Approximate)</th>
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* DURATIP™ high-alloy hammers are available on 44WB through 610WB models.

** R = space required to remove hammer pins and/or breaker bar (non-drive side only).

Specifications subject to change without notice.
DURATIP™
Wood Hog Hammers

These unique replaceable tip hammers feature an innovative two-piece design that utilizes an exceptionally hard ULTRALLOY™ tip for excellent abrasion resistance, as well as a shank with metallurgy designed to withstand high shock loads.

The new hammer shape improves shredding action by putting more weight at the head, and it maintains tip-to-screen grate clearance as the tip wears.

A specially designed bolt is anchored into the tip and fastened with a locking nut for easier replacement. Tips can be removed quickly with the hammers in place, using only a single tool to remove the nut from the rear of the hammer (no need to retain the bolt or access the hammers from the side). This feature eliminates costly downtime and improves productivity.

SLANT-FLOW™
Hammermill Screen Grates

The newest revolution in shredding technology, the new SLANT-FLOW™ hammermill screen grates feature screen bars that are inclined for better alignment with the direction of material flow. This enables material to move through the hammermill more rapidly, which increases capacity and reduces wear. The inclined bars are fully supported by radiused blocks that conform to the contour of the machine. This construction provides a stronger grate than the competition.

The SLANT-FLOW™ grates also produce less dust (by improving airflow) and improve shredding action due to the angle of cutting. The hammers will last longer because of this improved shredding action and rapid evacuation of material, which reduces re-circulating load.

SLANT-FLOW™ grates are available for all sizes of hammermills.

For more information on any of our quality products, contact us or log onto our web site.