

BIOMASS
engineering &
equipment

**BE
&E**

DRUM Chipper MODEL FHI

Superior Engineering
Superior Performance



**INDUSTRY-BEST
WARRANTY**

BIOMASS
engineering &
equipment

**BE
&E**

The Drum Chipper, model FHI, will withstand years of heavy use, delivering a consistent, reliable final product with less down time. The FHI chipper comes with a series of upper feed rolls that provide a very accurate feed rate. It's the right chipper for handling solid materials.



Features

- Chip screens ensure an even, consistent chip
- Unique control system monitors the load on the drum and changes the feed rate accordingly
- If a crash occurs, the knives are pushed back into the drum, allowing obstructions to clear
- Drum is attached to the driveshaft by expanding ring—a much stronger method than keyways
- Cover opens hydraulically for quick knife changes
- Can be equipped with a break-away anvil base to pass large pieces without damaging the machine
- Secondary anvils rechip oversized materials

Versatility

- Can be used for whole logs, pulp wood, veneer, cores, slabs, scraps, etc. and for many other materials
- Available from 50 to 2,000hp with output of 7 to 200 tons/hour
- Horizontal or top feed, rear or bottom discharge
- Can easily incorporate metal detectors without fiberglass sections

Contact us!

Call us: (317) 522-0864

info@biomassengineeringequipment.com
www.biomassengineeringequipment.com