MORBARK® 2600 WOOD HOG



BENEFITS

- This compact grinder from the leading manufacturer of industrial-grade grinding equipment is easy to tow.
- Process brush, yard waste and other mixed woody feedstocks into saleable products.
- Proven drive line protection system protects against catastrophic damage from contaminants.
- Like all Morbark equipment, the 2600 Wood Hog is a long-lasting, durable machine backed by a world-class parts and service support team.





Morbark Integrated Hammermill

Control Systems (MICS) Automatically adjusts feed rates and monitors pressures and feed wheel position to maximize production and engine efficiency. Laser-cut upturn rotor, factory balanced with forged hammers, offers unsurpassed durability and smooth operation.



Feed System Internal planetary drive with no chains and sprockets means lower maintenance, more torque and better durability.



Options

Dual axles and extended discharge conveyor for loading open-top trailers are available as options.

SPECIFICATIONS

General

Length (transport)
Length (operating)
Height
Width
Gross weight 30,660 lbs.
Axle weight 23,920 lbs.
Tongue weight 6,720 lbs.
Engine CAT, Cummins or John Deere
Horsepower 150 HP to 300 HP
Fuel capacity (tank)
Hydraulic oil capacity 92 gallons
Brakes air (electric optional)
Towing arrangement fifth wheel/pintle hitch
Dust suppression system
Manually operated debris containment door

Manually operated debris containment door Remote control with tethered remote back-up system

Infeed System

Infeed opening 34" x 57"

Variable speed infeed system consists of one 22" diameter top compression feed roll with internal drive and a 57" wide x 9'7" long live floor with four strands of WDH-110 chain in a staggered configuration.

Hammermill and Grates

 $23\frac{3}{4}$ " x 53 ½" Hammermill system constructed of heavy-duty 16" diameter rotor, 23 1 ½" thick two-piece laser-cut rotor plates to ensure precision and enforce steel strength. The plates are keyed on a 4 ½" diameter shaft with two 3 ‰" bearings and eight 1 ¼" hammer retaining rods. Hammermill pattern consists of 22 1 ¼" forged steel heavy-duty hammers, and 22 2 ‰" wide double-edged replaceable hammerhead inserts and 22 rakers.

PECIFICATIONS MAY VARY WITH EQUIPMENT OPTIONS 10/17

Discharge System

Discharge conveyor system consists of one hydraulically driven continuous belt with 40" wide x 17'6" long belly and stacking conveyor.

Options

Electric power 44-hammer Hammermill pattern 12- or 16-knife chipper drum assembly Variety of grates sizes available Hopper extension Magnetized end pulley with collecting slide tray for ferrous metal removal Air compressor with 11-HP motor Break-away torque limiter ABS Control Box System



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