A tradition of innovation since 1966

HAYBUSTER®

H-1000 SERIES II

[tub grinder]



- Grinds hay big round bales, loose hay, small and large square bales
 - Grinds crop residues straw, stover and other types
 - Grinds grain corn (ear or shelled and high moisture), sorghum and all cereal grains
 - High capacity in portable package
 - Electronic governor
 - Works with 80 to 175 PTO horsepower tractors



A dependable **eight belt drive system** routes power
from the tractor's PTO and
supplies it to the mill. This
drive system turns the mill at
approximately two times the
tractors PTO speed. This
higher mill speed provides
smooth feeding and delivers
high capacity grinding.

"BIG BITE" is the name for this hammer mill. The mill is 44 1/2" long and at operating speed the hammers extend out to 26" in diameter.

(1) The 64 swinging hammers are arranged on eight heavy duty hammer rods. These hammers have four hardened cutting edges. When the hammer's cutting edge becomes worn it can be replaced by turning the hammer to the next available fresh, sharp cutting edge.

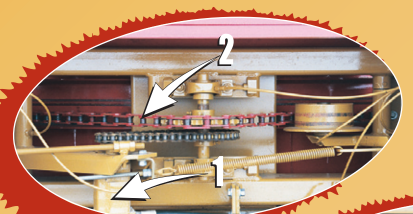
(2) A "hay spike" is installed near the center of the tub floor at the end of the tub mill. This "hay spike" directs hay or crop residues to take a path around the end of the mill. This improves mill feeding and reduces hammer wear.

(3) The heavy-duty "slug buster" enhances the hammer's cutting action and product flow to the mill.

(4) The "BIG BITE" hammer's can swing up to 180°, thus limiting how far the hammers can lay back under the tough grinding conditions.



Big capacity in a compact package....that's what you get with the **H-1000.**



The "BIG BITE" tub is driven by a (1) hydraulic motor through a heavy-duty (2) roller chain. This drive method provides for a responsive and smooth transmission of power to the tub.

The tub rotation is controlled by the **DuraTech electronic governor**. This **electronic governor** allows the engine speed to remain constant, as the tub rotation speed varies to control the feed rate to the hammer mill.





The two heavy-duty and high capacity augers mounted in the **belly pan**, convey the product to the discharge conveyor. The auger and pan combination provides for a high-speed transfer of the product and for a clean, leak-free environment under the tub grinder.

The product is taken away from the belly pan augers with a 18" wide by 20' long high-capacity (1) discharge conveyor. The conveyor height is hydraulically controlled. A hefty (2) hydraulic cylinder transmits its lifting force to the conveyor through a strong steel linkage system. It's all controlled by an easy push or pull of a simple (3) hydraulic lever.



HAMMERMILL 44 1/2" (113.03 cm) Length Diameter 26" (66.04 cm) with hammers extended Feed Opening 27" x 45" (68.6 m x 114.3 cm) 3/8" (.952 cm) hardened swing Hammers Number of Hammers 64 Rods 15/16" (2.38 cm) case hardened Mill Plates 3/16" (.476 cm) thick x 15 3/4" dia. (40.0 cm) 3" (7.62 cm) stress proof steel Mill Shaft 2 3/4" (6.94 cm) pillow block 2 7/16" (6.19 cm) pillow block 1/4" (.635 cm) thick, various hole Drive End Bearing Idle End Bearing Screens sizes from 1/8 (.031 cm) to 4" Screen Area 2,400 sq. in. (609654 sq cm) Drive PTO through multiple vee belts PTO Type 1000 RPM, 1 Tractor 3/8"(3.49 cm), 21 spline shaft 80 to 175 Horsepower Recommended PTO TUB FEATURES Loading Height 7'11" (2.41 m) 10'3" (3.12 m) Tub Width at Flare 44 1/2" (113.03 cm) Depth Tub Inside Diameter 8' (2.44 m) at Base Tub Wall Thickness 14 gauge (1.89 mm)

Hydraulic Oil Capacity 12 gal. (45.42 l)
BELLY PAN AUGERS

Tub Floor Thickness

Drive Mechanism

Speed Control

Type double free floating augers Auger Size 9" x 96" (22.86 cm x 243.84 cm) Width 33 3/4" (85.73 m) Mechanical Drive

10 gauge (3.42 mm)

electro/hydrostatic

electronic governor

DISCHARGE CONVEYOR

rubber belt with cleats Type "Easy Clean Roller" Rollers Drive mechanical Length 20' long (6.09 m) 18" (45.72 cm) Width

Maximum Conveyor

Lift Height 13' 9" (4.19 m) hydraulic Conveyor Lift Conveyor Lift Cylinder 3 1/2" x 8" (8.89 cm x 20.32 cm)

Conveyor Fold spring assist manual fold

OPERATOR CONT

3 position hydraulic valve for Tub Rotation clockwise, stop and

counterclockwise

Tub Speed DuraTech model RCB93

Electronic Governor sets engine load by controlling tub rotation speed

3 position hydraulic valve for raise, hold & lower

6,400 lbs. (2903 kg) TRANSPORTATION DIMENSIONS

10' 3" (3.12 m) Width 21' 4" (6.50 m) Length 10' 2" (3.09 m) Height

CHASSIS FEATURES

clevis type for hitch pin Towing Arrangement two 9.5 x 14 (24.13 cm x 35.56 cm) Tires Wheels Drop Center Rims Bearings Tapered Roller Bearings

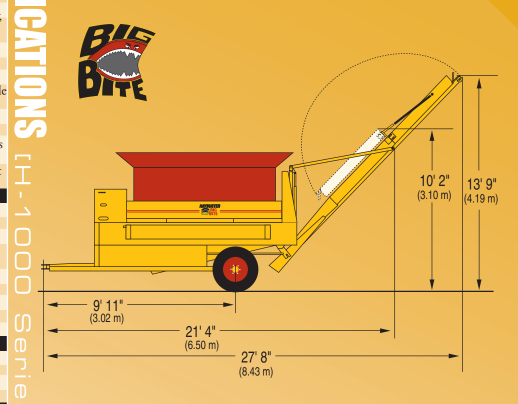
OPTIONS

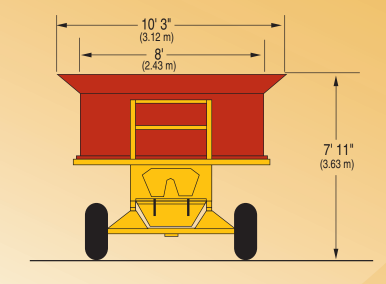
Conveyor Lift

WEIGHT

Loose Hay Guide • Grain Grinding Hopper • Ear Corn Kit • Geyser Plate • Mill Grate • Screen Sizes from 1/8" (.031 cm) to 4" (10.16 cm) Round Hole • Highway Tires

HAYBUSTER The Innovation Continues...





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