



HC SERIES TUB GRINDERS

HC SERIES Tub Grinders are built to be the most reliable high capacity grinders in their class and can handle your toughest jobs and last for years doing it.

Power is delivered to the hammermill by your choice of mill drive system.

HC SERIES TRAILER MOUNTED HOGZILLAS:

Midsized machines with the ideal combination of features, portability, and large-scale production capabilities made to meet all the needs of mobile industrial grinding operations, & offered in various configurations with several options available.



HC-1462P
TUB GRINDER

An HC Series tub grinder is a popular choice for producers who require simplified transport sized down to reduce transport weight. The HC Series is able to be powered by the same size engine, torque converter, & operated by the same hydraulic system as the larger TC Series, creating a combination maximizing the power and performance that can be made available when focusing on speed & ease of transport.



HTC-1462L TUB GRINDER

Loaders can be custom built to your exact specifications while offering a wide variety of capacities, boom lengths, and grapple configurations. Some standard features for HogZilla mounted loaders include high visibility, joystick controls, air conditioning, heat, radio, window grates, and a massive outrigger assembly to stabilize the loader. All loaders position easily for economical shipping.



HTC-1462L
TUB
GRINDER

Available in
Fifth-Wheel Portable
and Self-Loading
Options.



HC-1462P TUB GRINDER

The HC Series offers high horsepower and solid construction and are available in Portable Trailer Mounted configurations. The correct configuration is available for transportation restricted situations requiring a high capacity grinder.



HTC-1464L TUB GRINDER WITH OPTIONAL TIRE GRINDING PACKAGE



HTC-1464L TUB GRINDER W/ OPTIONAL TIRE GRINDING PACKAGE

Estimated Maximum Production Range

(tons per hour*)

Yardwaste - 100-180

Stumps & Logs - 50-110

Pallet/Construction Waste - 35-110

*Any stated production information is estimated and is subject to variables that may fluctuate. Machine configurations include performance options that are changeable, and the actual materials being processed may differ resulting in actual production variations. Other production variables include user-based circumstances such as specific job site set up, material input procedures, & operational setting adjustments.

SPECIFICATIONS	HC-1462P	HC-1462L
CAT C32 (Standard Engine)	1000 hp	1000 hp
Hammermill Diameter	31" x 62"	31" x 62"
Screen Area	3813 sq. in.	3813 sq. in.
Screen Thickness (Std/Max)	1"	1"
Hammer Weight w/ Tip	60 lbs.	60 lbs.
Hammer Number	28	28
Rod Diameter	2"	2"
Tub Top Width (Standard)	14'	14'
Conveyor/Elevator Belts	42" & 36" Wide	42" & 36" Wide
Trans. Width	11' - 11"	11' - 11"
Trans. Length	48' - 6"	50' - 4"
Total Weight (Approximately, Based on Options)	90,000 lbs.	100,000 lbs.

Specifications subject to change without notice.
As improvements are made, actual product offered for sale may vary in design.

Standard Equipment

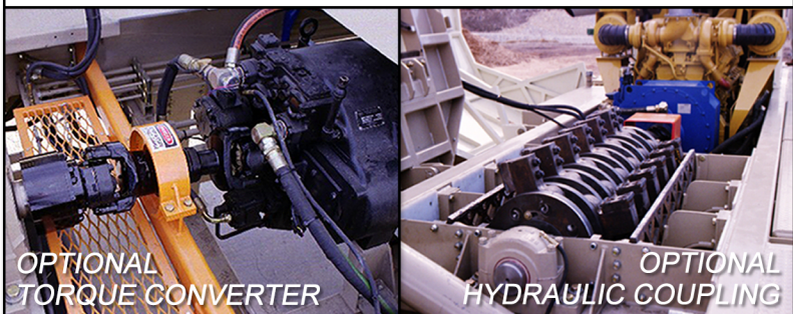
- Radio Remote Control
- Radiator Precleaner Enclosure
- Engine Enclosure
- Vandalism Lock Package
- Hydraulic Rod Puller
- Lockable Tool Boxes
- Auxiliary Power Unit includes:
 - 9 HP Diesel Engine
 - Air Compressor
 - Service Hydraulic Pump
 - 50ft Air Hose and Reel

Optional Equipment

- Hydraulic Coupling, Torque Converter, or Wet Clutch
- Mounted Grapple Loader
- Side Slide Thrown Object Restraint
- Bolt-In Tire Grinding Package
- Radial Stacking Elevator

NOTE: Additional options are available upon request, and custom variations may be available within the options upon request. Some options influence the capabilities, safety, performance, weight, & portability of the machine.

Optional Hydraulic Coupling, Torque Converter, or Wet Clutch drives are available.



OPTIONAL TORQUE CONVERTER

OPTIONAL HYDRAULIC COUPLING



CW MILL EQUIPMENT CO., INC.

14 Commerce Dr., Sabetha, KS 66534

785-284-3454 or 800-743-3491 Fax: 785-284-3601

Web: hogzilla.com Email: hogzilla@cwmill.com

LETS CONNECT.



HC SERIES