



MONSTER TUB AND HORIZONTAL GRINDERS

**WHEN YOU THINK OF GRINDERS...
THINK OF CW MILL**



Portable Horizontal Grinders

Tub Grinders

GET READY to start grinding and generating profits with a HogZilla MONSTER Grinder.

HogZilla Grinders are MONSTER Grinders for waste reduction, recycling, landclearing, construction demolition or any other tough grinding application.



Optional Loader & Throw Restraint Options



Horizontal Track Grinders

Decades ago, we saw the grinding industry's need for higher quality industrial wood grinders, and we have been responding to the wants and needs of the industry ever since. When it came to industrial wood grinding, we started from the ground up with a specific goal to take on the toughest applications.

We knew that our goal would drive us to manufacture the most reliable, highest capacity tub and horizontal grinder, and we did it with the creation of HogZilla. We now have 20 standard models with numerous options available.

HogZilla MONSTER Grinders are built Extra-Heavy Duty in sizes ranging from mid-sized to MASSIVE and can be configured as stationary, fifth-wheel portable, track mounted, or as a mounted grapple unit, with 20 standard models currently available.



Track Options

TC SERIES

TCII-1564P Tub Grinder

- TC-1564P • TCII-1564P • HTC-1464T
- TC-1664SE • TCII-1664SE

The most elite class of tub grinders on the market are HogZilla TC series tub grinders. Created with the goal that all possible components should be the best & most rugged available, the TC series has earned its place at the top of the market. The heart of a TC series tub grinder is the Torque Converter drive that always allows the engine to perform at peak efficiency with multiplied torque. Torque Converters protect the engine from shock & loads from torsion, & the electronic speed control allows the engine to avoid lugging & needless racing in no load situations.

- 860-2000HP Cat, Cummins, Detroit or Electric Power
- Torque Converter Drive with a 5 Year/6000 Hour Warranty
- Radial 60° Stacking Elevator • 3" Diameter Hammer Rods
- 36"/38"/46" x 64" Adjustable Swing Hammermill
- Optional Wide Frame w/ 72" Conveyor
- Combustion Air and Radiator Precleaner Enclosure
- Auxiliary Service Hydraulics/30+CFM Air Compressor

46" Hammermill
& Two Electric
Motors shown on
a TCII-1564SE



TCII-1564P Tub Grinder



TCII-1664SE Tub Grinder

HC SERIES

- HC-1462P • HC-1462L
- HTC-1462T • HC-1462SE

HC series tub grinders have the ideal combination of features, easier portability, and large-scale production capabilities to meet all of the needs of large industrial grinding operations. While manufactured with heavy-duty components for large-scale production, they maintain a lower profile and sleek design. The HC series is equipped standard with a Hydraulic Coupling fluid drive, but is often upgraded to a torque converter based on customer requests.

HTC-1462L Tub Grinder
with Optional Mounted
Grapple Loader



HTC-1462T Tub Grinder
with Optional
Self-Propelled Tracks



31" Mill &
Hydraulic Coupling

- 650-1050HP Cat, Cummins, Detroit, or Electric Power
- Hydraulic Fluid Coupling Drive (Torque Converter Optional)
- 31" x 62" Hammermill • 2" Diameter Hammer Rods
- Radiator Precleaner • Radial 30° Stacking Elevator
- Auxiliary Service Hydraulics/Air Compressor



HC-1362P Tub Grinder

WC SERIES

• WC-1354P • WC-1354L
• WTC-1354T • WC-1354SE

CW's commitment to providing the best industrial tub grinders, carries through to the mid-sized WC series. Starting in wood grinding, completely focused on providing the biggest & highest production machines, allowed us to adapt proven, big grinder features into a smaller model. WC's are equipped standard with a PTO drive, but may be equipped with an upgrade Torque Converter or Hydraulic Coupling.

WTC-1454L Tub Grinder



WTC-1354L Tub Grinder



WTC-1354T Tub Grinder



- 525-950 HP Cat, Cummins, Detroit, or Electric Power
- Hydraulic Clutch Drive
- 31" x 54" Hammermill
- 2" Diameter Hammer Rod
- Auxiliary Service Hydraulics
- Air Compressor
- Optional Hydraulic Fluid Coupling or Torque Converter Drive
- Optional Radial Stacking Elevator
- Optional Mounted Grapple Loader
- Optional Self-Propelled TRACKS



31" Hammermill

CW SERIES

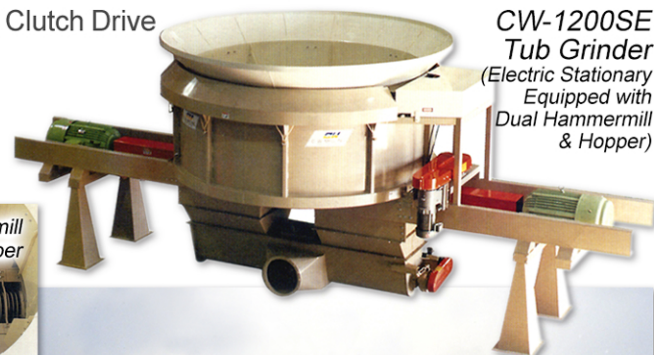
• CW-1256SE • CW-1256DSE
• CW-1256P • CW-1256L

The CW Series Tub Grinder was developed & constructed for grinding applications that require a tremendous concentration of grinding power, and was designed for tough grinding jobs, (hay, forage, grain, paper, wood products, carpet foam, & other bulky, low-density products), that require a grinder of heavy precise construction.

- 400-950 HP Cat, Cummins, Detroit, or Electric Power
- Hydraulic Clutch Drive
- 29" x 56" Hammermill
- 1 1/4" Diameter Hammer Rod
- Auxiliary Service Hydraulics
- Optional Air Compressor
- Optional Hydraulic Fluid Coupling or Torque Converter Drive
- Optional Dual Hammermill
- Optional Radial Stacking Elevator
- Optional Mounted Grapple Loader



CW-1256L
(Shown w/ Upgrades)



CW-1200SE
Tub Grinder
(Electric Stationary
Equipped with
Dual Hammermill
& Hopper)



CW-1256DSE

(Electric Stationary
Tub Grinder with Dual
Hammermill & Hopper)



CW-1256P
Tub Grinder
(Shown w/ Upgrades)



Dual Hammermill
& Hopper

HZL SERIES

• HZL-6250P • HZL-6250T
• HZL-6250SE

HogZilla Horizontal Series Grinders are designed to put CW Mill's long and successful experience in building industrial grinders to work by providing the best horizontal wood grinder in the industry.

The HogZilla HZL Series Grinders are built with solid construction, and production oriented design. The HZL Series lives up to the HogZilla **MONSTER** Grinder reputation, & can be configured in stationary, portable, or track mounted arrangements.

- 525-1050HP Cat, Cummins, Detroit, or Electric
- Choice of Mill Drive (Wet Clutch, Hydraulic Coupling, Torque Converter)
- 46" x 64" Hammermill
- Choice of Hammermill Configurations
- Optional "Super-Colossal" 12 Pin Mill
- 3" Diameter Hammer Rods
- Compressed Air System w/ Maintenance Kit
- Auxiliary Service Hydraulics
- Choice of Feeder System including, Drag Chain, Rubber Belt, and Metal Track
- Optional Radial Stacking Elevator



SPECIFICATIONS		TCII-1564P	HC-1462P	WC-1354P	CW-1256P	HZL-6250P
Diesel Horsepower (Ask About Electric Powered Options)	Cat	1000 - 1650	860 - 1050	565 - 950	450 - 950	860 - 1050
	Cummins	1050	760 - 1050	650 - 760	400 - 680	760 - 1050
	Detroit	1005 - 1200	760 - 1005	600 - 760	475 - 600	760 - 1005
Hammer-Swing		38" or 46" x 64"	31" x 62"	31" x 54"	29" x 56"	46" x 64"
Screen Area		4610 or 5480 sq.in.	3813 sq. in.	3321 sq. in.	2955 sq. in.	5480 sq.in.
Screen Thickness		¾" - 1¾" / 1"	1"	1"	½"	1" - 1½"
Hammer Options		Rigid or Swing	Rigid or Swing	Rigid or Swing	Rigid or Swing	Rigid or Swing
Hammer Number		Variable	Variable	Variable	Variable	Variable
Rod Diameter & Number		3" & 8 ea.	2" & 8 ea.	2" & 8 ea.	1¼" & 8 ea.	3" & 12 ea./3" & 8 ea.
Tub Top Width		15'	14'	13'	12'	62" Inlet
Conveyor/Elevator Belts (Auger Options Available)		48" & 42"	42" & 36"	36" & 36"	36" & 36"	60" & 48"
Trans. Width		11' - 11"	11' - 11"	11' - 11"	11' - 11"	11' - 11"
Trans. Length		56' - 3"	48' - 6"	48' - 6"	42'	48'
Total Weight (Approx. Per Options: Tracks, Loader, Throw Restraint, etc.)		88 - 94,000 lbs.	85 - 108,000 lbs.	65 - 92,000 lbs.	50 - 82,000 lbs.	95 - 116,000 lbs.

Specification data is approximate and subject to change without notice. As improvements are made, actual product offered for sale may vary in design. Specifications shown are for standard portable models. Contact us for specifications for additional HogZilla models. Machine weight & dimensions vary when options are added. Numerous machine options are available including thrown object restraint mechanisms, fire suppression systems, hammer & tip variations, and many other options.



HAMMER & TIP OPTIONS

Most grinders can be configured with either rigid or swing style hammers. Both rigid and swing hammers are often available in various shapes & thickness to better suit differing cutting and grinding needs. A variety of options may be available within each type of hammer, and a primary variation is in the way that cutting edges are maintained.

Hammer tip replacement is normally done in 1 of 4 ways.

- Bolt-On Tip Service • Weld-On Tip Service
- Build-Up Welding Service • Whole Hammer Replacement



CW MILL EQUIPMENT CO., INC., Sabetha, KS, U.S.A.

HOGZILLA.com • 800-743-3491 • Email: hogzilla@cwmill.com

