

HOGZILLA

INDUSTRIAL **MONSTER** GRINDERS

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



TCII-1564P MODEL



HIG-1464T MODEL

Our number one selling mill drive is a Torque Converter Drive System providing multiplied engine torque, protection from torsional shock & vibration, and the added efficiency that comes with load sensing engine RPM management. You owe it to yourself to learn more about the advantages of a True Torque Converter over clutches and other fluid couplings.

HogZilla Tub Grinders are built Extra-Heavy Duty in sizes ranging from mid-sized to **MASSIVE** and can be configured as fifth-wheel portable, track mounted, stationary, or mounted grapple units.



WTC-1354L MODEL W/ OPTIONAL THROWN OBJECT RESTRAINT

CW MILL EQUIPMENT CO., INC. - 800-743-3491
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Phone: 785-284-3454 Fax: 785-284-3601

TC SERIES

• TC-1564P • TAC-1564P • TCII-1564P • TCII-1664W

The most elite class of grinders on the market are HogZilla TC series tub grinders. Engineered with the commitment that all possible components must be the best, over-sized, and most rugged available, the TC series has earned its place at the top of the market. The heart of a TC series grinder is the Torque Converter drive that always allows the engine to perform at peak efficiency with multiplied torque. Torque Converters allow the engine to avoid lugging and needless racing while protecting the engine from shock and loads from torsion.

TCII-1564P MODEL



- 860-2000HP Cat, Cummins or Detroit
- 5 year/6000 Hour Engine Warranty
- Torque Converter Drive w/ 5 yr/6000 hr. Warranty
- Extreme Condition - Clog & Leak Resistant Radiator
- Adjustable Swing 36", 38", or 46" x 64" Hammermill
- Radial 60° Stacking Elevator
- Combustion Air and Radiator Precleaner Enclosure
- Auxiliary Service Hydraulics/30+CFM Air Compressor
- Optional Wide Frame with 72" Conveyor

TCII-1664W MODEL



HC SERIES

• HC-1462P • HC-1462L • HTC-1462T • HTC-1464T

HC series grinders have the ideal combination of features, 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 low profile and sleek design. The HC series is equipped standard with a Hydraulic Coupling fluid drive to eliminate the common repair hassles of dry clutch and protect the engine from torsional shock.



HC-1462P MODEL

- 650-1000HP Cat, Cummins or Detroit
- Hydraulic Fluid Coupling Drive
- 31" x 62" Hammermill
- Optional Torque Converter Drive
- Radial 30° Stacking Elevator
- Radiator Precleaner
- Auxiliary Service Hydraulics/Air Compressor
- Optional Northshore or 180E Prentice Loader
- Optional Self-Propelled TRACKS



HC-1462L MODEL

WC SERIES

• WC-1354P

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 and highest production machines allowed us to adapt proven, big grinder features into a smaller, mid-sized model. WC series are equipped standard with a Hydraulic PTO drive. This hydraulic clutch is similar to those in high horsepower power-shift transmissions. Mid-sized grinder owners are no longer forced to use the dry over-center clutches. WC grinders are often equipped with an upgrade Torque Converter or Hydraulic Coupling drive based on the customer's request.



• WC-1354L



• WTC-1354T

- 525-860 HP Cat, Cummins, or Detroit
- Hydraulic Clutch Drive
- 31" x 54" Hammermill
- Optional Fluid Coupling or Torque Converter Drive
- Auxiliary Service Hydraulics
- Air Compressor
- Optional Radial Stacking Elevator
- Optional Northshore or 180E Prentice Loader
- Optional Self-Propelled TRACKS

HZL SERIES

• HZL-6250P

For 15 years we have been watching the horizontal grinder industry develop from disc chippers and ram feeders to the variety of mill and feeder configurations available today. During these years we have listened to the discontent of horizontal owners and customers who have demonstrated them. Our conclusion is a downturn plate mill offers the most production and versatility - as we predicted. Getting the proper angle of impact is the key to making it work. A torque converter with 16-belt drive provides increased production and reliability. Our exclusive dual feeder wheels improve the feeding process for both large and small material. Years ago, we could have built a horizontal that was similar to the others that were on the market, but a design worthy of being called HogZilla did not exist until now.



• HZL-6250T



- Choice of 525-1,000hp Cat, Cummins, or Detroit Diesel Engines
- Choice of Mill Drives including Wet Clutch, Hydraulic Coupling, or Torque Converter
- Choice of Hammermill Configurations including HogZilla's own "Super-Colossal Mill"
- Auxiliary service hydraulics
- Compressed air system with maintenance support kit
- Radial Stacking Elevator
- Choice of feeder system including drag chain, rubber belt, and metal-track
- Dual feed-rollers (Patent Pending) Or 44" Single Wheel
- Hot Vulcanized Continuous Conveyor and Elevator Belts

ELECTRIC SERIES

As the cost of diesel fuel has increased, electric powered wood grinders have become the grinder of choice for an increasing number of grinding professionals. Spanning over four decades, CW Mill Equipment Co., Inc. has been manufacturing electric powered grinders in addition to its diesel powered units. CW's 800 HP Electric HogZilla TC-1564SE is what experienced buyers are looking for today with increased efficiency, reduced maintenance, massive construction, simplicity, and steady mill RPM generating amazing production from its 46" diameter, super-colossal, 12 pin, hammermill that has an 8 ¾" main shaft. Although CW offers many other sizes and configurations, the TC-1564SE model shown here is a stationary unit mounted onto a foundation and equipped with a 15 foot tub that is constructed from ½" thick steel. The tub floor is made of ¾" thick abrasion resistant steel, and the belly conveyor is 72" wide. One of the several available thrown object restraint options was included on the unit shown. Options are available including portability options for moving the grinder.

Savings?

A HogZilla Electric Grinder will provide significant savings!

In most cases, the savings you will notice, when using electric power, will make your grinder payment every month.

A HogZilla with Electric Power will allow you to keep more money in your own pocket!!

Give HogZilla a Call Today!



SPECIFICATIONS		TCII-1564P	HC-1462P	WC-1354P	HZL-6250P
<small>For additional model specs please contact CW.</small>					
Diesel Horsepower	Cat	1000 - 1650	860 - 1000	525 - 860	860 - 1000
	Cummins	1050	760 - 1050	650 - 760	760 - 1050
	Detroit	1005 - 1200	760 - 1005	600 - 760	760 - 1005
Electric Horsepower - 400 - 1600 HP - To customer specifications with upgrade available for all HogZilla models.					
Hammer Swing		38/46" x 64"	31" x 62"	31" x 54"	46" x 64"
Screen Area		4610/5480 sq.in.	3813 sq. in.	3321 sq. in.	5480 sq. in.
Screen Thickness		¾ - 1¾" / 1"	1 in.	1 in.	1 - 1½"
Hammer Weight		80 / 110 lbs.	50 lbs.	50 lbs.	75 lbs.
Hammer Number		24 - 48	28	24	36 - 72
Rod Diameter & #		3 in. & 8 ea.	2 in. & 8 ea.	2 in. & 8 ea.	3 in. & 12 ea.
Tub Top Width		15 ft.	14 ft.	13 ft.	62 in. inlet
Conveyor Belts		48" & 42"	42" & 36"	36" & 36"	60" & 48"
Transport Width		11' - 11"	11' - 11"	11' - 11"	11' 11"
Transport Length		56' - 3"	48' - 6"	37'	48'
Total Weight	<small>(Approx. Per Options: Tracks, Loader, Throw Restraint, etc.)</small>	88 - 94,000 lbs	85 - 108,000 lbs	65 - 92,000 lbs	95 - 116,000lbs

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