



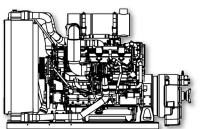
TC-1664SE **Electric Stationary** with 16 Foot Tub



- CONFIGURABLE
- ADAPTABLE
- CHANGEABLE
- SWITCHABLE



# THE MONSTER **TUB GRINDER** WITH MONSTER PRODUCTION!



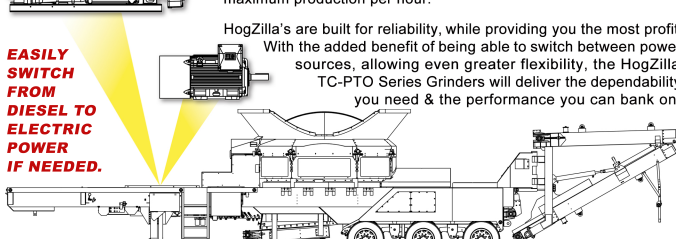
Spanning over five decades, CW Mill Equipment Co., Inc. has been manufacturing Power Take Off (PTO) grinders in addition to its diesel and electric powered units with increased efficiency, reduced maintenance, massive construction, and simplicity.

PTO HogZilla Grinders utilize long standing and proven methods to adapt & switch the machines power unit as needs change. A PTO Grinder can easily be switched from diesel to electric powered if needed, or power unit brands, models, & horsepower can be changed. Expensive Power units can be shared with other equipment as well.

A wide range of options are also available including both stationary and portability options for moving the grinder.

Whether you grind stumps and logs by the acre, wood waste by the ton or green waste by the yard, HogZilla is manufactured to provide maximum production per hour.

HogZilla's are built for reliability, while providing you the most profit. With the added benefit of being able to switch between power sources, allowing even greater flexibility, the HogZilla TC-PTO Series Grinders will deliver the dependability you need & the performance you can bank on!



## POWER TAKE OFF (PTO) STYLE GRINDERS ARE SOLD LESS POWER UNIT. THE CUSTOMER IS TO SUPPLY THEIR OWN COMPLETE POWER UNIT AS NEEDED.

#### APPROXIMATE POWER UNIT REQUIREMENTS FOR STANDARD BASE MODEL\*:

- 600HP minimum to 1200HP maximum
- Output shaft speed to drive rotor:
  - Combustion Engine Driven Power Unit
    - 1,250 RPM minimum to 1,400 RPM maximum
  - Electric Motor Driven Power Unit
    - 1,000 RPM minimum to 1,400 RPM maximum
  - Closed loop hydraulic fluid power drive system to drive tub
    - 30GPM minimum to 35GPM maximum 3,000 psi maximum
  - Open loop hydraulic fluid power drive system to drive belly conveyor
    - 30GPM minimum to 35GPM maximum 3,000 psi maximum
  - Open loop hydraulic fluid power drive system to drive stacking conveyor
  - 30GPM minimum to 35GPM maximum 3,000 psi maximum
- Open loop hydraulic fluid power drive system to cooler fan motors
- 15GPM minimum to 20GPM maximum 3,000 psi maximum
- 24 Volt / 95 Amp charging system to charge machine's batteries.

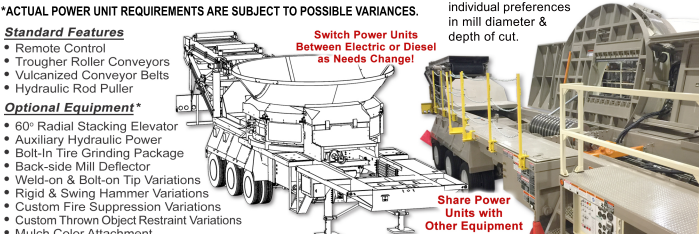
NOTE: A power take off (PTO) style grinder is less power unit and is subject to the purchaser selecting, connecting, and starting up a power unit that is compliant to their intended location and intended use. The purchaser is responsible for determining & achieving compliance to all regulatory issues that apply to their use of engines & powered equipment in their chosen areas.



One loader or excavator operator can feed the HogZilla, controlling it by remote control and the optional 60° radial stacking elevator enables longer production runs.

The TCII variation has a hammermill assembly that can be changed to different swing diameters in the field enabling easy customization of the machine to match customers specific grinding needs. Maximum efficiency & productivity can be fine-tuned for any grinding application. It also offers a significant added benefit in future resale value since TCII grinders are the only machine that can be

transformed to match future buyers



### Standard Features

Remote Control

Trougher Roller Conveyors

- **Vulcanized Conveyor Belts**
- Hydraulic Rod Puller

# Optional Equipment\*

- 60° Radial Stacking Elevator Auxiliary Hydraulic Power
- Bolt-In Tire Grinding Package
- Back-side Mill Deflector
- Weld-on & Bolt-on Tip Variations
- Rigid & Swing Hammer Variations
- **Custom Fire Suppression Variations**
- **Custom Thrown Object Restraint Variations**
- Mulch Color Attachment

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

#### **SPECIFICATIONS** | TC-1564PTO (36) | TC-1564PTO (38) Add Power Unit Requirements Hammermill Diameter 38" 4374 sq. in. 4610 sa. in. Screen Area 1" or 1¾" 1" Screen Thickness 55 lbs. 70 lbs. Hammer Weight 24 - 48 24 - 48 Hammer Number 2.5" 3" Hammer Width 3" 3" **Rod Diameter** 15' 15 Tub Top Width (Standard) 48" & 42" 48" & 42" Conveyor/Elevator Belts 11' - 11" 11' - 11" Trans. Width <del>56</del>' - 3" 56' - 3" Trans. Length 70,000 lbs. 70,000 lbs. Total Weight (Approximately)

Specifications subject to change without notice.

As improvements are made, actual product offered for sale may vary in design.

# **Estimated Maximum Production Range**

(tons per hour\*)

Yardwaste - 150-200

Stumps & Logs - 85-120

Pallet/Construction Waste - 75-120

\*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 Other production variables include user-based circumstances such as specific job site set up, material input procedures, & operational setting adjustments





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