



INDUSTRIAL GRINDERS



TCII-1564P MODEL



TCII-1564P MODEL



TCII-1564P MODEL
W/ SIDE-SLIDE THROW
OBJECT RESTRAINT SYSTEM

Visit our Website
for further HogZilla Info.
www.hogzilla.com

THE MONSTER TUB GRINDER!

All TC Models are built to be the world's most reliable high capacity grinders. This

assuring maximum production. All TC models use a Torque Converter to drive the hammermill which multiplies engine torque for maximum production.

TCII-1664W MODEL



TC SERIES

Whether you grind stumps and logs by the acre, wood waste by the ton or green waste by the yard, HogZilla is engineered to provide maximum production per hour. HogZilla is built for reliability providing you the most profit at the end of each month or year. It's no slacker lying down on the job costing you money. It's performance you can bank on!

One operator in a loader/excavator feeds HogZilla, controlling it by remote control. The 60° radial stacking elevator allows a couple hours of grinding before the operator needs to attend to a ground pile. This reduces the need for a second loader or operator, however, you could use a second loader to keep your HogZilla properly fed.



TCII-1564P models feature patent adjustable hammermill swing capabilities. The versatile 36 inch swing does everything great, and heavy mulch almost beyond belief. A 38 inch swing is a little more aggressive and allows a larger bolt-on tip. The larger 46 inch swing works better for bushy material which requires a bigger bite to utilize all the horsepower.

Check out HogZilla's features, quality and workmanship. You'll see why TC HogZilla Grinders are the most reliable high production grinders in the world.



When the load on the hammermill increases, the hydraulic fluid is automatically re-routed against the turbine blades, adding approx. 30% additional reaction torque to engine torque. The engine is protected by the torque converter fluid absorbing shock loads and torsional vibrations from the hammermill, assuring longer engine life.

Production Rates (tons per hour)*See Below
 Yardwaste - 150-200
 Stumps & Logs - 85-120
 Pallets/Construction Waste - 75-120

Standard Features

- Torque Converter w/ 5yr warranty
- Mesabi or Glacier Radiator
- Electronic Horsepower Controller
- Remote Control
- 60° Radial Stacking Elevator
- Trougher Roller Conveyors
- Vulcanized Conveyor Belts
- Extreme Condition - Clog & Leak Resistant Radiator
- Radiator Precleaner Enclosure
- Diesel Service Engine
- Auxiliary Hydraulic Power
- Air Compressor
- Hydraulic Rod Puller

Optional Equipment

- Side-Slide Thrown Object Restraint
- Bolt-In Tire Grinding Package
- Mulch Color Attachment

TC SERIES

TC Series Specifications		TCII-1664W	TCII-1564P	TAC-1564P	TC-1564P
Horsepower	Cat	1050 - 2000	1050 - 1650	1050	860 - 1050
	Cummins	1050 - 1500	1050	1050	750 - 1050
	Detroit	1000 - 1200	1005 - 1200	1005	1005
Hammer-Swing		46" x 64"	38" or 46" x 64"	38" x 64"	36" x 64"
Screen Area		5480 _{sq.in.}	4610 or 5480 _{sq.in.}	4610 _{sq.in.}	4990 _{sq.in.} (7" Floor)
Screen Thickness		1 1/4"	3/4" - 1 1/4" / 1"	3/4" - 1 1/4"	3/4" - 1 1/4"
Hammer Weight		110#	80 or 110#	80#	60#
Hammer Number		24 - 48	24 - 48	24 - 48	24 - 48
Rod Diameter		3"	3"	3"	3"
Tub Top Width		16'	15'	15'	15'
Conveyor/Elevator Belts		72" & 60"	48" & 42"	48" & 42"	48" & 42"
Trans. Width		13' - 11"	11' - 11"	11' - 11"	11' - 11"
Trans. Length		61' - 9"	56' - 3"	56' - 3"	56' - 3"
Total Weight (approx.)		130,000 lbs	92 - 94,000 lbs	88 - 94,000 lbs	86 - 92,000 lbs

*Rates will vary with input material characteristics, discharge material requirements, machine set up, machine options selected, & operating procedures.

Represented by:



CW MILL EQUIPMENT CO., INC.
 14 Commerce Dr., Sabetha, KS 66534
 (785) 284-3454 FAX (785) 284-3601
 Toll Free: (800) 743-3491
 Web: www.hogzilla.com
 EMAIL: hogzilla@cwmill.com

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

TCS02182010 Supercedes TCS06232009