## PR®GRIND SERIES PG-2000





Engineered for Performance, Built for Endurance

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## **Specifications**

## **General Dimensions**

Transport Length
Transport Height
Loading Height
Width
Weight
Axle Weight
Tongue Weight

42' 0" [12.8 m] 5th wheel with 24' [7.32 m] conveyor 13' 4" [4.11 m] 9' 4" [2.9 m] 10'-2" [3.11 m] (8' 6" [2.95 m] w/flares removed for transport) 25,300 lbs. [11,478 kg] 20,000 lbs. [9,072 kg] 5.300 lbs. [2.404 kg] approximately



Axle Weight	20,000 lbs. [9,072 kg]		
Tongue Weight	5,300 lbs. [2,404 kg] approximately	Load Sensor	Electro-hydraulic. Maximize engine RPM and material feed
Diesel Engine			rate to help prevent clogging. Automatic reversing of tub when engine overloads.
Model	Caterpillar or Cummins	Tub Rotation	Varible speed forward and reverse up to 7 1/2 RPM by
Horse Power	390 to 450		means of a flow control located in control panel.
Air Cleaners	Donaldson Dry Type		
Fuel Capacity	120 gal. [454 l]	Discharge System	
Engine Location	Located 6' 6" [1.98 m] from tub to prevent contamination from debris	Discharge Augers	Dual 12" [30.48 cm] diameter augers are hydraulically driven
Drive Train		Stacking Conveyor	24' 0" [6.10 m] long. 30" [76.2 cm] wide: 14'-0" [4.27 m]
Clutch	Twin Disc 14" [35.56 cm]		stacking height.
Fluid Coupler	Transfluid		
Drive Shaft	Spicer 1810	Control Panel	
Final Drive	1:1, 2100 RPM	Controls	Ignition, Engine Speed, Tub Controls, Auger/Conveyor
Hammermill			Controls, Table Raise/Lower
Opening	25 7/16" x 45 5/8" [64.6 cm x 116 cm]	Gauges	Engine Temp, Engine Oil Pressure, Voltmeter, Fuel Gauge,
Length	44 5/16" [112.55 cm]		Tach/Hourmeter, Tub Pressure Gauge, Auger Pressure
Deflector	1/2" [12.7 mm] Thick T-1 Steel Thrown Object Deflector		Gauge
Diameter	16 7/8" [42.86 cm] OD with 9" [22.86 cm] Diameter Center	0	
Shaft	5" [12.7 cm] Diameter Hardened Alloy Steel	Optional Equipment	
Mill Plates	2" [5 cm] Thick, Machined to 1 7/8" [4.80 cm] in hammer	Screens	1 1/2" [3.81 cm], 2" [5.1 cm], 3" [7.6 cm], 4" [10.2 cm] Dia.
Will Flates	swing area		Round; 3" x 5" [7.62 cm x 12.7 cm], 4" x 6" [10.2 cm x 15.24
Hammers	Replaceable Tip Flail Hammer		cm], 7" x 10" [17.8 cm x 25.4 cm], 10" x 18" [25.4 cm x 45.7
Hammer Swing Dia.	26 1/4" [66.68 cm] diameter	Hommore	cm], Progressive
Hammer Rods	(12) 1 1/2" [3.81 cm] case Hardened Alloy Steel	Hammers	(48 qty.) 5 lb [2.27 kg] Flail Hammers. 3/4" [1.91 cm] thick at base and 1" [2.54 cm] at the tip, heat treated and hard
Bearings	3 7/16" [8.73 cm] Double Row Spherical		surfaced.
Screens	(2) 3/4" [1.91 cm] Thick, 2,405 sq. in. [1.56 sq. m]	Pintle Hitch	Pintle hitch assembly with 3" [7.62 cm] pintle eye
Servens		Magnetic Roller	Magnetic roller is installed on the stacking conveyor which
Tub		Magnetic Koller	separates metals from the ground material. Once the mag-
Width	10′ 2″ [3.11 m]		netic roller releases the metal, it slides down the discharge
Inside Width	8'-0" [2.44 m]		chute and is stacked away from the ground material.
Tub Flares	(2) Removable sections. Located 180 degrees apart to allow	Remote Control	To activate the tubs rotation, change the direction of the
	legal transport on public roadways.		tub rotation, and stop the tub.
Depth	4' 0" [1.22 m]	Air Compressors	Air compressor is mounted on the unit for the convenience
Loading Height	9' 4" [2.9 m]		of using air tools on site.
Wall Thickness	3/16" [4.75 mm] steel with (8) 3/16" [4.75 mm] stiffeners		The second secon
	welded vertically to support tub and flares.		
Fin Agitators	(8) 3/8" x 3" [9.53 mm x 76.2 mm]	The ProGrind 2000 is designed for ease of use and maintenance with	
Elear Thickness	2/9'' [0 F2 mm] ploto	<ul> <li>Understation open and califications obtained</li> </ul>	

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 Floor Thickness
 3/8" [9.53 mm] plate.

 Tub Guides
 (8) guide rollers

 Tub Drive
 18,000 in. lbs. [2,034 nm] of Torque.Overload protected

 hydraulic motor, 4:1 Planetary Gearbox: Triple 60 Chain

Specifications given were approved at the time of initial printing and are subject to change without notice and without incurring any liability.

Tilt tub with no-bolt screens
Shock resistant hammermill with 12.2 lb. cast steel hammers

Whether you're converting green waste into compost, grinding pallets for decorative bedding material or processing bark mulch, the ProGrind 2000 delivers the power you need for effective wood waste management.

## Sales and Service

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• Hydraulic coupler and self-adjusting clutch



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