Specifications

General Dimensions

Transport Height 39'-4" [12 m] Transport Height 13'-5" [4.10 m] Transport Width 8'-5 1/2" [2.58 m] Loading Height 10'-3" [3.12 m] 11,000 lbs. [4,989 kg] Tongue Weight 28,000 lbs. [12,698 kg] Axle Weight Gross Weight 39,000 lbs. [17,687 kg] 16,500 lbs. [7,484 kg] Tongue Weight w/Loader Axle Weight w/Loader 33,000 lbs. [14,968 kg] Gross Weight w/Loader 49,500 lbs. [22,453 kg]

Engine

Model Caterpillar C15 Turbo-charged Diesel 580HP [433kw] Horsepower Air Cleaners Donaldson Dry Type Fuel Capacity 200 gal. [757 l]

Drive Train

Twin-Disc 14" [35.6 cm], 3 Plate Fluid Coupling Spicer 1880; Rated @5000 ft-lb [6,779 nm] Drive Shaft 1:1, 2100 RPM Final Drive

Hammermill

27" X 48 1/4" [68.6 cm x 122.6 cm] Opening 45 1/4" [115.0 cm] Length 1/2" [12.7 mm] Thick T-1 Steel Thrown Object Deflector Deflector 16 7/8" [42.9 cm] With 8 1/4" [21.0 cm] Diameter Diameter Center Shaft 6" [15.2 cm] Diameter Hardened Alloy Steel Mill Plates 2" [5.1 cm] Thick, Machined to 1 5/16" [3.3 cm] in Hammer Swing Area

Heat Treated and Hard Surfaced

2 1/4" [5.7 cm] Alloy Steel (12)

36 lb. [16.3 kg] Fixed W/2-Bolt Replaceable Tips (24);

4 7/16" [11.3 cm] Double Row Spherical; Ductile Cast

Hammers

Hammer Swing Diameter

Hammer Rods

Bearings

Iron Housing; Oil Lubricated Screens

Four 1" [2.54 cm] Thick, 2400 SQ. IN. [1.55 sq. m];

26 3/4" [68.0 cm]

Various Sizes Available

Tub

Inside Width 8'-0" [2.4 m] 12'-0" [3.7 m], 11'-0" [3.4 m], or 10'-0" [3.0 m] Flare Width Depth 50" [1.3 m] Walls 7/16" [11.1 mm] Channel; Six 1/2" [12.7 mm] Stiffeners Welded Vertically to Support Tub and Flares Eight 3/4" X 5" [19.0 mm x 127 mm] Agitators

Variable, Up to 9 RPM Forward and Reverse; Speed

Auto-Reverses if Jammed

18,000 in. lb. [2,034 nm] Torque; Single Orbital Hydraulic Motor; Planetary Gearbox; 140 Chain



Discharge System

Two 14" [35.6 cm] Hydraulic Driven Augers Stacking Conveyor 24'-6" [7.5 m] Long, 36" [0.91 m] Wide; 14'-0" [4.3 m] 12" X 38" [30.5 cm x 96.5 cm] Magnetic Roller & Nail Chute Magnetic Roller

Control Panel

Gauges

Ignition, Engine Speed, Clutch, Tub Controls, Outrigger Controls, Conveyor Controls, Table Control Oil Pressure, Oil Temp, Engine Temp, Voltmeter, Tach/Hourmeter, Mill Hourmeter, Fuel Gauge, Hydraulic Pressure Gauges

Optional Loader

22'-6" [6.86 m] Lift Capacity 8570 lbs. @ 10' [3,887 kg @ 3.0 m] 5570 lbs. @ 15' [2,526 kg @ 4.6 m] 4020 lbs. @ 20' [1,823 kg @ 6.1 m] Pilot Operated Joystick Controls, Engine Speed, Clutch, Tub Controls, Conveyor Controls, Outrigger Controls, Cab Controls Cab Height Controls Oil Pressure, Tachometer, Engine Temp, Fuel Gauge Cab Gauges

Cab Features 1/2" [12.7 mm] Lexan Windshield, Wiper, Washer, Defroster, Dome Light, Fan, Horn, Insulation, Heater,

1/3 Cord Continuous Rotation

Optional Equipment

Grapples

Fluid Drive

1 1/2" [3.8 cm], 2" [5.1 cm], 3" [7.6 cm], & 4" [10.2 cm]

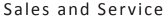
Dia. Round; 2" Sq. [5.1 cm sq.]; 1 1/4" x 6" [3.2 cm x 15.2 cm], 3" x 4" [7.6 cm x 10.2 cm], 3" x 6" [7.6 cm x 15.2 cm], 4" x 6" [10.2 cm x 15.2 cm], 7" x 20" [17.8 cm x 50.8 cm], 8" x 9" [20.3 cm x 22.9 cm], Progressive

Air Compressor, ProCommand Remote Control

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

PROGRIND 26-4000







P.O. Drawer 507 - Leeds, Alabama 35094 Phone (205) 640-5181 - Fax (205) 640-1147 - Email: sales@precisionhusky.com



PROGRIND 4000

Designed with the innovative Progrind™ system to give you the power and high-production needed to tackle the most demanding jobs.



User-Friendly Control Panel

A state-of-the-art, intelligent, electro-hydraulic system makes operation of the ProGrind 4000 simple. The control panel contains gauges, hydraulic controls and safety features to provide maximum information and operating control during grinding operations.



Power & Performance

With one of the most aggressive hammermills in the industry, the ProGrind 4000 can cut through mountains of green waste. Special double-bolt hammer tips provide more durability and grinding ease, assuring high production rates, less wear on the hammermill and easy maintenance.



Clutch Protection

Our exclusive fluid coupling provides maximum clutch protection. If a jam occurs—even during start up—the engine throttles down and declutches before damage is sustained. This added protection also dramatically reduces clutch wear and virtually eliminates the possibility of clutch failures.

Total Operator Control and Safety

The large cab unit allows full movement and comfort for the operator. With its own control panel, complete operation of the grinder while loading is possible. State-of-the-art joystick controls are incorporated with a fully adjustable, lumbar supported seat for maximum comfort. The front windshield, designed for high visibility, is 1/2" Lexan and backed by two steel bars for operator safety. Air conditioning is included as a standard feature.

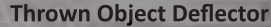


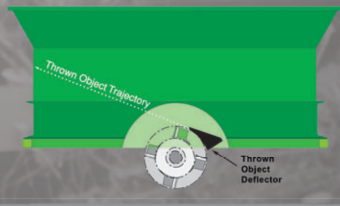




Radio Remote Control

An optional, full-function radio remote control is available, capable of operating the ProGrind 4000 at distances up to 500 feet. Ruggedly designed for outdoor heavy-duty equipment, the system uses an F.M. frequency to ensure long range, reliable control.





The Thrown Object Deflector greatly reduces the potential of throwing objects by reducing the thrown object angle. The deflector will help direct material at the tub wall.



- 580HP [433kw] Caterpillar Turbo-charged Diesel engine
- Double-bolt hammer tips ensure hammermill durability and easy maintenance
- Optional remote control allows operation up to 500 feet
- Two 14" discharge augers easily move material from mill area to conveyor
- Easy climb catwalk for access to loader cab

- State-of-the-art cab on loader units, with joystick controls and air conditioning
- No special permits or signs required for transport
- Easy to use test ports and gauges for all hydraulic pressure readings
- Tub raises 90 degrees for emptying and easy servicing of the hammermill