5000H Delimber Debarker Chipper

Top quality chips with the flexibility of chipping at the fiber source





The 5000H with an end load spout.



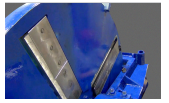
The IQAN Control System Features A Large Display

The large display provides information to make chips more efficiently. On-screen maintenance instructions and self-diagnostics features increase your up-time.



Easy-to-Service Chain Flails and Replaceable Wear Liners

Upper and lower chain flails strip bark and limbs from the stems, replaceable UHMW wear liners protect the flail housing sidewalls.



Two chipper disc and knife systems available

Peterson disc chippers come with three or four pocket, 66" (167 cm) diameter chipper discs with traditional babbitted knife systems, or Key Knife™ systems.



A high visibility, weatherized cab meets OSHA Standards

Ergonomic joystick controls provide precise control of the two-section knuckle-boom log loader. End loading or top loading spouts are available.

The Peterson 5000H Delimber
Debarker Disc Chipper produces
high quality low bark content chips
for wood pulp and pellets, processing whole trees in one continuous
operation. Equipped with a large
feed throat, the 5000H can accept up
to a 23-inch (56 cm) diameter single
tree or multiple smaller stems.

The 5000H can be configured with a three or four pocket disc, with several optional sheave sizes to make precisely the chip you need. The standard three-pocket disc produces chips from 58 to 1-1/4 inches (16–32 mm) long,

while the optional four-pocket disc produces chips from ½ to 1 inches (13–25 mm) long. Chipping production rates up to 100 tons (90 tonnes) per hour can be achieved depending on chip size and wood characteristics.

Peterson's heavy-duty 66 inch diameter, 4 3/4 inch thick (168 x12 cm) chipper disc has replaceable 1/2 inch (13 mm) wear plates. Traditional babbitt-type knives

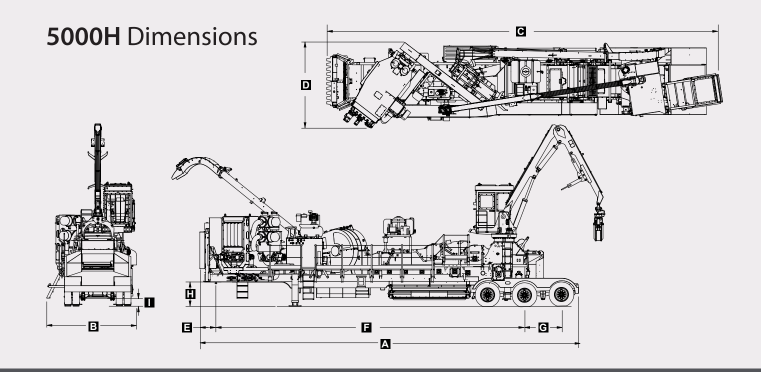
or Key Knife components are available.

The Tier II C27 and C32 Caterpillar engines are more fuel-efficient than

previous engines of equivalent power. The adaptive cooling system adjusts the fan speed to match cooling requirements. Fuel cost savings can be significant over the life of the machine.

Since 1981, Peterson has specialized in the developing of delivery and processing equipment that turns low-grade organic materials into high value products.





5000H Specifications

I Ground Clearance (with standard bark pusher)

Dimensions	Standard	Chipper	
A Length from Bumper to Bumper	51'3" (1563 cm)	Chipper Disc	heavy duty, 66" (168 cm) diameter
B Operating Width	11′9″(357 cm)	Knife Pockets	3 or 4 pockets
C Travel Length	53′6″ (1630 cm)	Knife Type	babbit or Key Knife
D Travel Width	11′7″ (354 cm)	Chip Spouts	Hydraulic Swivel Top or End Loading
Travel Height (not shown)	13′6″(411 cm)	Lantandou	
E Front to 5th Wheel	2'2" (1271 cm)	Log Loader	2(/10///010)
F 5th Wheel to Center Axle	41′ 9″ (1271 cm)	Hydraulic two-section Knuckle Boom	26'10" (818 cm)
6 Ayla Spacing	60"(152 cm)	Continuous Rotation Grapple with Hee	el Rack 42" (107 cm)

60" (152 cm)

4'2"(126 cm)

13" (33 cm)

Weights

G Axle Spacing

H 5th Wheel Height

Tri-Axle Weight 59,960 lbs (27 197 kg) 5th Wheel Weight* 45,000 lbs (20 412 kg) 103,500 lbs (46 947 kg) Total Weight*

*Varies based on optional equipment and machine configuration.

Powertrain

Caterpillar C27 Tier II, 950 hp (708 kW) or 1050 hp (783 kW) Engine C32 Tier II 950 hp (708 kW), 1125 hp (839 kW) or 1200 hp (895 kW) Clutch PT Tech HPTO 15 **Fuel Tank Capacity** 375 gal (1420 L) Hydraulic Tank Capacity 320 gal (1211 L)

Delimber/Debarker

Dual Horizontal Flail Drums 78 Chain Link Capacity Dual Feed Rolls with Floating top Rolls **Debarker and Chipper Lower Feed Rolls** zt7 powered Side Discharge Bark Mover 10'x 21" (305 cm x 45 cm) Variable Flail Speed adjustable from cab

Lift Capacity

Controls

System Controls Peterson Adaptive Control System Radio Remote

Enclosed Weatherized Operator's Cab

Optional Equipment*

Large Capacity Bark Pusher 10' wide x 24" (305 cm x 61 cm)

11,851 lbs (5376 kg) at 15' (457 cm)

Two Lever Electronic Joystick

with Air Condidtioner

High Rotation Long Spout

2' (60 cm) longer **Extended Frame**

Electric or Diesel Fired Cold Weather Kits

Auxiliary Air Compressor

Fire Suppression System (manual and automatic)

Canadian Travel Harness Optional Lower Flail Positions Lower and Upper Chain Curtain

Third Flail

Black Urethane Flail Liners **Night Operation Lights**

*Optional equipment may effect dimensions and weight.

Measurements are rounded to the nearest whole increment. Specifications subject to change without notice.

PETERSON an Astec Industries Company

PO Box 40490 • Eugene, OR 97404 • Tel 800.269.6520 Fax 541.689.0804 • www.petersoncorp.com

