



SPECIFICATIONS

Weight	6,186#	2,806kg
Degrees Of Rotation	360° Continuous	
Control System	WIRELESS 1	
Recommended Machine Size	24-39 MT	

DIMENSIONS

Arms: Open	A	53.5"	136cm
Arms: Closed	B	3"	8cm
Maximum Wheel Opening	C	60"	151cm
Height: Open	D	82"	209cm
Height: Closed	E	67.5"	172cm
Width: Open	F	93"	236cm
Length	G	74"	189cm
Arm To Arm Distance	H	45.5"	16cm
Top Saw Size		404	
Top Saw Maximum Cutting Diameter	17"		43cm
Buff Saw Size	3/4		
Buff Saw Maximum Cutting Diameter	26"		66cm
Capacity (ft ²): Tip To Tip		4.5ft ²	
Processing Diameter	3"-28"		8-71cm

The GP ProSeries represents the best of Pierce's pioneering spirit, innovative engineering and state-of-the-art technology.



WHY USE
TWO MACHINES,
WHEN ALL
YOU NEED IS
ONE.



INDUSTRY CHANGING... AGAIN.



WWW.PIERCEPACIFIC.COM TOLL FREE: 800.760.3270
PORTLAND, OREGON

NET WEIGHT	6,186 lb.	2,806 kg
PROCESSING RANGE	3-28 in.	8-71 cm
MAX DELIMB OPENING	28 in.	711.2 mm
MAX ARM OPENING	53.5 in.	136 cm
MAX CUTTING DIAMETER	26 in.	66 cm
MAX PRESSURE	5,075 psi	35 MPa
MAX FLOW	100 GPM	380 l/min
RECOMMENDED CARRIER SIZE	24-39 MT	



Scan for all GP ProSeries features and more.

STRONG. FAST. ACCURATE.

Improvements in efficiency and profitability have always been paramount characteristics of the GP, and the GP ProSeries is no different.

Building on the GP's solid foundation, the GP ProSeries introduces innovative new features that improve reliability and productivity in several important ways. The GP ProSeries arrives with several significant upgrades. No other forestry tool makes a bigger impact on productivity than the Pierce GP ProSeries.

BUMPER

Heavy-duty door, hinges and fixed bumper absorbs heel rack impacts.

CONTROL VALVE

Flexible suspension mounts better secures control valve. High-grade manifold seals, combined with increased tie rod strength, results in leak-free hydraulics.

BUTT SAW

Improved retention.

SELF-CLEANING MEASURING WHEEL

Maintains consistent log engagement. Avoids clogging by shedding bark.

MEASURING WHEEL CYLINDER PIN

More positively secured.

FRAME DESIGN & BELLY ROLLER

Reduces friction and produces uniform, smooth feeding.

FIND-END LASER

Snow, burnt fiber and debris resistant with precision accuracy.

ARM POSITION CONTROL

Low friction delimiting creates superior delimiting quality.

DOGBOONE LINK

Stronger cast material for extreme durability.

SWIVEL

Extended lifespan and durability with higher hydraulic capacity, high-grade seals and upgraded electrical slip ring.

ACCESS COVERS

Larger removable covers for easier serviceability.

CENTRALIZED GREASING SYSTEM

Easy access results in extended component life.

- Measuring wheel cylinder
- Top saw
- Butt saw
- Center roller

TOP KNIFE

Increased delimiting coverage produces a cleaner log.

TOP SAW

Enhanced design with twin roller bearings.

ARMOR

Enhanced drive motor protection defends against limbs and incidental impacts.



Wireless 1



WIRELESS I CONTROL SYSTEM

The GP ProSeries offers a completely new and state-of-the-art control system that includes improved hardware and cable connections, and the latest measuring technology. The complete bucking system handles measurement, control, monitoring and management of the entire production process, all controlled by a user-friendly, color touch screen interface.



Wireless communication between GP ProSeries and cab.

PIERCE CONNECT

Remote access allows a Pierce technician to remotely troubleshoot, calibrate, diagnose and adjust settings by taking control of you machine... without even being there!