

Bandit Model 21XP Drum Chipper



The 21" (530mm) chipping capacity Bandit Model 21XP is the ultimate hand fed chipper.

With its 275hp Cummins diesel, the Model 21XP is designed to chip large, crotch material and smaller whole trees. This unit is bigger and more powerful than the Model 19XP, and features a larger 26" (660mm) wide chipper drum that is 37" (940mm) in diameter. The infeed throat on the 21XP is massive – 26" (660mm) high x 24.5" (625mm) wide.

The heavy-duty feed system features a 15.75" (400mm) diameter top feed wheel and 10.6" (270mm) diameter bottom feed wheel. Both feed rollers are a super-sized 32" (813mm) wide allowing the Model 21XP to chip forked material that other chippers cannot process. The heavy-duty feed system and added width of the chipper drum makes the Model 21XP a real workhorse, reducing the need for trimming branches. Ideal for big take-downs and crane jobs, the Model 21XP is also available with a loader or with a self-propelled rubber-tracked undercarriage.

Call us today and arrange a demo of the 21XP to see how it can transform your business!

SPECIFICATIONS

Model	Bandit 21XP	Chute Type	Fixed forestry chute
Chipping Capacity	21" - 530mm	Tip Deflector	Hydraulically controlled
Engine Brand	Cummins	Fuel Tank Capacity	220 litres
Engine Power	275 HP (205kw)	Hydraulic Tank Capacity	92 litres
Chipper Type	Drum	Chipper Chassis Description	200 x 50 mm RHS steel
Infeed Throat Opening Size	26" x 24.5" wide (660 x 625mm)	Suspension Type	Dual axle, rocker leaf spring
Feed Rate	100 ft/min (31 m/min)	Axle Capacity	9,075 kg total
Feed Roller Description	Two horizontal rollers	Brakes	S Cam, full air on dual axles
Hydraulic Lift and Crush	Standard	Tyres	4 off – 235/75R17.5
Auto Feed Plus feed control	Standard	Tail Lights	LED standard
Hydraulic Winch	Standard	Chipper Length	6,800mm
Disc / Drum Diameter	37" x 26" wide (940mm x 660mm)	Chipper Width	2,475mm
No. Reversible Blades	4	Chipper Height	3,300mm
Chipper Bearing	3 15/16" (75mm) double row	Chipper Weight	7,300kg
Tow Hitch Type	Pintle ring		