

Bandit Model 90 Woodchipper

The most production and cost effective machine in this class



MODEL SPECS

BANDIT MODEL 90 BRUSH CHIPPER

STANDARD EQUIPMENT:

STANDARD	30" diameter x 1-1/2" thick chipper disc with rim face & pockets machined to exact tolerances, centre hub 1" x 7-1/2" x 7-1/2", with 2 and 7/16" Diameter Bearings
STANDARD	(2) solid knife pockets. Each pocket equipped w/ (2) 1/2" thick x 4" x 5 1/8" dual-edged knives, with 3/8" chip.
STANDARD	Feed rate is approximately 90 F.P.M.
STANDARD	4-sided anvil
STANDARD	Heavy-duty, spring loaded, box type feed system w/ (2) (top & bottom) 17" wide 7 1/2" diameter hydraulic powered feed wheels with 4 bolt 2" diameter bearings. Includes (2) 17" long easy climb adjustable feed wheel extension springs for ample down pressure of top feed wheel
STANDARD	Hydraulic top roller lift, also acts as infeed crusher
STANDARD	Chipper opening: 9-1/2" x 17", easily provides 9" diameter capacity, and more
STANDARD	Self-contained, 2500 PSI hydraulic system, includes hydraulic pump, oil reservoir control valve, (2) hydraulic 14.6 cubic inch feed wheel motors
STANDARD	7-gallon hydraulic tank with mesh screen debris catcher on suction line, spin-on oil filter on return line, and magnetic drain plug
STANDARD	Wide profile, 35" tapered infeed hopper, 36" from end of spout to the nip point of feed wheels
STANDARD	Fold down infeed tray with sides- tray is 30" long
STANDARD	Wooden pusher paddle tool to assist in feeding material
STANDARD	Sharpened scraper bar mounted behind bottom feed wheel to reduce wrapping
STANDARD	Weather resistant manual container
STANDARD	360 degree swivel discharge chute (77" long) w/ quick position change rotation and 12" spring loaded adjustable chip deflector. Both are "Tool-Less" operation
STANDARD	Standard colour: Bandit Yellow
STANDARD	Approximate weight: 2 ton
STANDARD	Stress control and Hydraulic flow control for feed rate adjustment
STANDARD	Deutz F4L 2011 79 HP commercial diesel engine
STANDARD	Lower infeed hopper for ease of use
STANDARD	Simple to service