

WR Northwest Rentals

8026 Jacksboro Hwy, Fort Worth, TX 76135

817-237-6767



Model 65XP

6" CAPACITY DISC-STYLE CHIPPER

The Bandit Model 65XP is the primary chipper for many tree and landscape contractors. This rugged 6" capacity disc-style chipper will easily keep two people busy feeding it. Limbs and branches feed easier, and twice as much material can be fed into the chipper at one time.

Larger In-Feed Openings

The Model 65XP features a 6" x 12" chipper opening: twice the size of the competition!

More Engine Options

The Model 65XP is available with engine options from most leading engine manufacturers.

Compact & Productive

Due to the oversized chipper opening, productivity is nearly double that of competitive machines.

SPECIFICATIONS

CHIPPER CAPACITY: 6" diameter capacity
CHIPPER OPENING: 6" x 12"
FEED RATE: Approx. 80 F.P.M. with uniform (1/4" chip)
WEIGHT: Approx. 1,850 - 2,700 pounds
LENGTH (CLOSED): 10' 5"
LENGTH (OPEN): 13'
WIDTH: 5' 7"
HEIGHT: 7' 7"
AXLE (GAS): Single 2,200 pound Nev-R-Lube torflex
AXLE (DIESEL): Single 3,500 pound Nev-R-Lube torflex
TIRES (GAS): (2) 20.5 x 8x 10 load range "D", 8 ply rated
TIRES (DIESEL): (2) P-185 x 14 load range "D", 8 ply rated
FENDERS (GAS): 10 gauge steel weld-on fenders
FENDERS (DIESEL): 3/16" heavy-duty steel weld-on fenders
LIGHTING SYSTEM: 12 volt system with rubber mounted LED taillights.
ENGINE: 27- to 38-horsepower
FEED SYSTEM: Single 10 5/8" diameter x 11 1/2" long feed wheel equipped with 10 alternating teeth
CHIPPER CUTTING DISC: 26" diameter x 3/4" thick with (2) full knife pockets and (2) 1/2" thick, double edged knives of high carbon, high chrome steel.
CHIPPER SHAFT: 2" diameter
CHIPPER BEARINGS: (2) 2" bore, 4-bolt flange mount,
HYDRAULIC MOTORS: 24.95 C.I.D. motor Motor develops 7,151 in/lbs of torque @ 1800 PSI.
INFEED HOPPER: 24" high x 42" wide opening
DISCHARGE CHUTE: 360 degree manual swivel
HYDRAULIC TANK: 7 gallon steel hydraulic tank
FUEL TANK: 8 gallon steel hydraulic tank

Bandit Industries, Inc. reserves the right to make changes or revisions to the equipment it manufactures without prior notice. Specifications may vary according to features and options selected.