# MODEL 200UC

# 12" Capacity Hand-Fed Chipper

The Model 200UC is for professionals focused on trimming, yet it is rugged enough to chip 12" diameter material. It's particularly popular with utility line and right-of-way contractors because of its maneuverability and cost-effective performance. Its compact design makes the Model 200UC easy to tow and position, and its feed rate of 120 feet per minute quickly converts large quantities of brush into dimensional chips. Gasoline and diesel engine options from 67 to 89 horsepower will keep the crew busy feeding and Bandit's solid-weld construction will provide years of dependable service, with many 200UC's remaining on front-line service for over a decade.

### **COMPACT CHIPPER, BIG APPETITE.**

- 17" wide chipper opening
- Powerful dual-wheel horizontal feed system
  crushes and compresses limbs, reducing trimming time
- Compact and maneuverable with high production capacity is ideal for rental companies serving both homeowners and contractors.



### **Reduce Your Labor Costs**

The powerful dual-wheel feed system consists of two spring tensioned 17" wide x 17-½" diameter feed wheels, mounted in Bandit's proven slide box system. With 1,600 pounds of pulling force from each feed wheel, the 200UC effectively pulls trees and large limbs into the chipper. Material is folded and crushed with little-to-no extra trimming, repositioning or cutting larger pieces into shorter lengths. The sloping infeed tray makes it quicker and easier to load and slide brush, logs and trees into the feed system.

### **Produce A Marketable Chip**

Bandit's synchronized feed system feeds material at the rate the chipper wants to chip it. Wood is never held from nor forced against the disc. This reduces wear to the disc, prolongs knife life, and produces a consistent, uniform chip that's far more marketable.

Bandit owners get paid for their chips while companies running other chippers often are forced to pay for chip disposal. Even with recycling requirements for materials increasing, Bandit chippers produce valuable chips used in biomass energy and mulch applications. Bandit chips are also used for erosion control on embankments and in erosion socks for construction projects.

### **Reduce Your Transportation Costs**

No other hand-fed chipper throws harder than a Bandit. The proprietary design of Bandit throwers, chipper transitions and discharge chutes aggressively throw material by minimizing chip resistance. A standard 360-degree hand-crank swivel discharge with chip deflector fully loads chip boxes, reducing trips to the dump site. The throwing power also increases the chipping broadcast area for projects where chips are left on site.



All specifications dimensions and notions are subject to channe without notice and were current at the time of notion Dimensions may were determined to continue and specifications and onlines without notice and were current at the time of notion Dimensions may were determined to continue and onlines without notice and were current at the time of notions and enoises selected Randill hold stries for exercises the right to channe designs specifications and onlines without notice and were current at the time of notions and enoises selected Randill hold stries for exercises the right to channe designs specifications.

# Model 200UC

### **Extremely Easy To Service & Maintain**

Bolt-in knives are easy to access and change through the chipper hood. The knives are reversible with two usable edges per sharpening. Knives can be sharpened up to five or six times before replacement. All grease points are easy to reach, and all other service areas are easy to access.

# **Safety Features**

- Rope/Line Shear Device (standard) Provides an improved chance that rope or lines inadvertently entering the chipper may be cut.
- Last Chance Cables (standard) Reverses the infeed rollers when pulled in case of an emergency.
- Operator Safety Control Bar (standard) Wraps around three sides of the infeed chute and controls the direction of the feed wheels.
- Wood Pusher Paddle (standard) Used to feed small wood debris into the chipper.
- Chipper Hood Pin /W Padlock (standard) Prevents unauthorized access to the disc or drum.
- Chipper Hood Engine Disable Plug (standard) Prevents engine from being started without the hood pin in place.
- Hydraulic Bump Bar (option) Stops feed wheels via mechanical connection when bumped, diverting hydraulic power away from the feed wheels.

# **Popular Options**



# **Gas or Diesel Engine Options**

Bandit offers a wide variety of gas and diesel engine options to choose from.

### Standard & Custom Colors Available



# **Model 200UC Specifications**

- 49.4 HP Diesel ■ 74 HP Diesel

### **UNDERCARRIAGES**

AXLE - Single 6,000 pound Torflex EZ-lube axle TIRES - (2) 225/75R 15" tires mounted on 6-bolt

### **MEASUREMENTS:**

16' 6" 6' 4,600 lbs

# 12 gal OTHER SPECIFICATIONS:

14" x 17" Throat Opening: 40" diameter x 1 1/4" thick with 1-1/2" thick hub Slide box 2 - 17 Horizontal feed who 15.9 CID Wheel Thickness: 40" diameter x 1-1/4"

Two knife pockets

360° Manual Swivel Discharge: 3-Position Manual 2 Position, 2-1/2" Pintle 3/16" x 2" x 6" main frame with a ¼" x 3" x 6" tongue

5,000 pound "Bulldog" tongue jack, adjustable for height with 15" travel capacity and stationary foot pad

## **We Are Here To Support You**

There are nearly 200 dealer locations in the US and 61 international dealers to support you. They are factory trained. Plus we have an experienced parts and service department supporting you and our dealers.



## The Bandit Backbone™ Support

The Bandit Backbone<sup>™</sup> is Bandit's commitment to customer service and support. It's always been a cornerstone of Bandit's philosophy, and today that backbone is stronger than ever. If you own a Bandit track carrier - regardless the age, hours, or warranty status – the Bandit Backbone is here to support you.

