

Bandit chippers have proven over time to be the best economical decision you can make for a long-term investment in a brush chipper. Like all Bandit models, the 12XPC is engineered for maximum performance and aimed at increasing operator productivity over time.

PORTABLE YET PRODUCTIVE

Bandit's unique slide box feed system and powerful 17" wide by 7.5" diameter dual horizontal feed rollers grab, crush and compress material, while guiding it to the drum. Bandit drum chippers are known for their ability to effectively process a multitude of materials from stringy, fibrous tree species to branchy hardwoods. The compact stature of the 12XPC also allows for quick manueverability and repositioning the unit on the jobsite.

The most common maintenance items are easy to access on Bandit chippers, so daily maintenance is quick and simple. Bolt-in knives are easy to change through the chipper hood, and all service areas are conveniently located, including all grease points.

The 12XPC's drum turns at a lower RPM with greater torque, and the synchronized feed system never underfeeds or forces material against the drum. The result is a more efficiently fed chipper that reduces idle time, and translates to fuel savings up to 30 percent, gas or diesel.



6750 Millbrook Rd. • Remus, MI 49340 • 1-800-952-0178









Hand-Fed Chippers • Stump Grinders • Whole Tree Chippers The Beast® Horizontal Grinders • Track Carriers • Attachments

61 cm dia. x 47.6 cm wide

SPECIFICATIONS

MEASUREMENTS	TOWABLE	
Length (infeed tray open):	16' 2"	492.8 cm
Width:	6' 8"	203.2 cm
Height:	8' 2"	248.9 cm
Weight:	4,960 lbs.	2,250 kg
Engines:	49.4 - 89 HP (36.8 - 66.4 kW)	
Fuel Tank:	25 gal.	94.6 L
Hydraulic Tank:	12 gal.	45.4 L

UNDERCARRIAGES

Towable: Single 6,000 lb. (2,725.1 kg) electric brake axle with (2) ST225/75R 15" (38.1 cm) tires mounted on 6-bolt white modular rims

Standard & Custom Colors Available

Choose from two standard colors, or select a custom color to match your fleet.





NITTED TO OHALITY

The Bandit Backbone™ Support

The Bandit Backbone 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 hand-fed chipper -regardless the age, hours, or warranty status - the Bandit Backbone is here to support you.

We Are Here to Support You

There are nearly 200 dealer locations in the US and over 60 international dealers to support you. They are factory trained. Plus we have an experienced parts and service department supporting you and our dealers.



DIMENSIONS 12" 30.48 cm Capacity: 14.25" high x 17" wide 36.2 cm x 43.2 cm wide

RPM: Approximately 1,530 RPM

24" dia. x 18.75" wide

Hitch: 2-1/2" pintle hitch

Opening:

Drum:

Discharge: 360° manual swivel with 12" (30.5 cm) adjustable chip deflector

Feed System: Slide box feed system with (2) 16-3/8" (41.6 cm) adjustable down pressure springs, (2) 7-1/2" diameter x 17" wide feed wheels (19.05 cm x 43.18 cm) powered by (2) 15 CID hydraulic motors

Frame: 4" channel main frame (10.16 cm) and 3" x 4" tongue tube (7.62 cm x 10.16 cm)



- Rope/Line Shear Device (standard) Provides an improved chance that rope or lines inadvertently entering the chipper may be cut
- **Last Chance Cables (standard)** Stops/reverses the feed wheel when pulled in case of an emergency
- **Operator Safety Control Bar (standard)** Wraps around 3 sides of the infeed chute & controls the direction of 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 Bottom Bump Bar (option)** Stops feed wheels via mechanical connection when bumped, diverting hydraulic power away from the feed wheels

Bandit Offers a Complete Line of Tree Care Equipment: Hand-Fed Chippers • Stump Grinders • Whole Tree Chippers The Beast® Horizontal Grinders • Track Carriers • Attachments