INTIMIDATOR™ 12XPC 12" Capacity Hand-Fed Chipper

The Model 12XPC falls in the middle of the three 12" capacity **drum-style chippers** offered and starts out the line models equipped with the proven slide box feed system. The 12XPC can be equipped with gas and diesel engine options ranging from **49 to 84 horsepower**. A powerful dual feed wheel system driven by high displacement hydraulic motors pulls and compresses material into the chipper.

FEED SYSTEM

A powerful dual feed wheel system generates abundant pulling power to pull and compress material into the chipper. To assist with down pressure, two adjustable side mounted spring can generate over 400 pounds of down pressure, reducing the need to trim or re-position material. For added down pressure a hydraulic lift cylinder is available as an option.

DURABLE DRUM

BANDI

A durable 24" diameter x 18 3/4" wide four-knife drum is standard with the fabricated components backed by a 5-year "GUTS" warranty. This efficient drum turns at a slower RPM, providing increased torque for enhanced chipping capabilities. With four knives, there are more cuts per revolution increasing efficiency.



WIDE PROFILE INFEED

To simplify the feeding process, a wide profile 30 ³/₄" high x 54" wide infeed hopper with 30" fold down infeed pan is standard. The large infeed provides a robust platform for feeding multiple stems or brushy material at one time.



6750 Millbrook Rd. • Remus, MI 49340 • **1-800-952-0178** FIND US ONLINE

Hand-Fed Chippers • Stump Grinders • Whole Tree Chippers Horizontal Grinders • Attachments

INTIMIDATOR™ 12XPC

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:	5,100 - 5,500 lbs.	2,313.3 - 2,494.8 kg
Engines:	49.4 - 84 HP (gas or diesel engine options)	
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.



POWERFUL DISCHARGE CAPABILITIES

To assist with enhanced chipping throwing power, a slot called the "Power Slot" is located on the front side of the drum housing allowing for increased air flow or in the event of machine plugging significantly simplifying the unplugging process.



COMMITTED TO QUALITY & PRODUCTIVITY

Since 1983, Bandit has manufactured equipment for a multitude of wood waste processing markets. The vision since the beginning, is to build quality, highly productive, easy to maintain equipment providing years of dependable service.

The commitment for quality, innovation and dedication is instilled in every employee and is one of the main reasons why Bandit became an Employee-Owned Company (ESOP) in 2018. These core values ensure each Bandit machine will leave the factory ready to exceed your expectations.

DIMENSIONS

Capacity:	12"	30.48 cm
Opening:	14 1/4" x 17" wide	36.2 cm x 43.2 cm wide
Drum:	24" dia. x 18.75" wide	61 cm dia. x 47.6 cm wide
RPM:	Approximately 1,530 RPM	

.. .

Hitch: 2-1/2" pintle hitch

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: Mainframe is constructed of 1/4" x 2" x 4" rectangular tubing with a 3/8" x 3" x 6" tubular tongue



INTIMIDATOR™ 12XPC 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) 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 Horizontal Grinders • Attachments