

TWISTER 12 BRUSH CHIPPER

BENEFITS

- Dual feed wheel compression system generates 3,413 lb/ft of combined pulling force
- 1612 in² infeed opening with 180 in² throat opening
- Ideal unit for: Residential tree services, utility line clearing, rental facilities and municipalities
- Customizable to fit individual needs



TOP FEED WHEEL
18" diameter top feed wheel with combination serrated teeth and knife bars



DRIVE BELT COVER
Drive belt inspection cover provides ease of drive system maintenance



HYDRA-LIFT SYSTEM
Hydra-Lift Compression System with spring assisted down pressure



DISCHARGE
360° Manual Crank Swivel Discharge



SPECIFICATIONS

GENERAL

Chipping capacity.....	12"
Length.....	15'9"
Height.....	8'5"
Width.....	5' 11"
Gross weight.....	5,200 lbs.
Suspension.....	4,500 lb. torsion
Infeed Opening.....	48" wide x 31" high
Throat Opening.....	15" wide x 12" high
Drum.....	14 1/2" wide x 20" diameter
Engines.....	CAT, Kubota, John Deere, Perkins
Horsepower.....	51 HP to 115 HP
Fuel capacity.....	22 gallons
Hydraulic oil capacity.....	16 gallons
Frame.....	2" x 4" tubular
Tires.....	(2) 225/75R x 15"
Hitch.....	2 1/2" Lunet or 2" Ball

EQUIPMENT HIGHLIGHTS

Live hydraulics allow use of hydraulic functions without engaging chipper drum
 Hydra-Lift compression system with spring assisted down pressure
 Automatic feed system
 Four blade integrated air-impeller system with perforated drum slides
 2-pocket, staggered knife cutting system allows one full cut per revolution
 2" x 4" fully boxed, extended steel frame
 360° manual crank swivel discharge
 Direct drive, dual feed wheel compression system with combination serrated teeth and knife bars

ADDITIONAL FEATURES

Additional 1000 lbs. of yoke down pressure at valve handle
 Bottom feed wheel clean-out door
 Hydraulic tank inspection cover
 Telescoping tongue with (2) 12" extensions

OPTIONS

Light-duty winch package
 Aluminum diamond plate fenders
 Radiator brush guard
 Folding infeed tray
 Special color paint



800-831-0042 • 989-866-2381
www.morbark.com