

Features

- Specifically designed to work in unison with the CBI Flail 604 either in wheel or track-mounted version.
 Heavy-duty track frame with fifth wheel plate hookup allows for B-train connection with Flail
- Trash separator discharges on opposite side of chip discharge allowing trailer and chip system to be parallel
- 75" diameter 4-knife chipper disc with babbited or Key Knife system
- Large 26" feed opening designed to accept larger diameter trees
- Complete chipper hood opens hydraulically for ease of service
- All bolt-in wear liners
- CAT C-27; 1050 hp engine

Description

CBI's Magnum Force Disc Chipper 754 adds to our line of the most productive and reliable portable chippers in the world. It is capable of producing high-quality wood chips from 3/8"– 1" for the pulp and paper industry at up to 200 tons per hour. CBI's DC 754 is specifically designed to work in unison with the CBI Flail 604 either as a wheel-mounted or track-mounted unit. The track-mounted unit comes with a heavy-duty track frame and a retractable fifth wheel stinger. This allows operators to quickly connect the CBI Flail to the Disc Chipper and quickly move them down the logging road, saving set-up time and skidder distance. The 75" diameter 4-knife chipper disc is provided by Fulghum Industries, Inc., and delivers the most uniform chip thickness and chip length.



754 Disc Chipper



Feed System

Providing a continuous positive feed, the top feed roll is equipped with a high-torque Poclain internal drive and the bottom feed roll is equipped with a high-torque Brevini planetary drive, both designed for extended life and reduced maintenance.

Chipper Disc

The trash separator on the DC 754 discharges on the opposite side of the chip discharge, which allows for convenient side-by-side processing especially while chipping on road sides. The discharge chute folds hydraulically for transport and multi-angular chute work provides for the most effective chip trailer loading. The complete chipper hood also opens hydraulically for easier servicing. The complete chipper housing is protected by bolt-in wear liners.

Machine Controls

The DC 754 is equipped with a 1050 hp, CAT C-27 engine and comes with a PT Tech 15 PTO hydraulic clutch. Access to the engine from both sides simplifies maintenance. Additional features include an extra large AKG radiator for dusty and high ambient temperature operations, Flexxaire auto-reversible fan, Donaldson air filtering system with Enginaire pre-cleaners, fire suppression (optional), emergency shutdown, and all-weather electrical control enclosures.

The hydraulic system incorporates hydrostatic pumps for the feed system and tracks. The control system by Parker IQAN provides increased monitoring and protection. Radio remote control with full mechanical backup runs all functions of the chipper.

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Overall	
Length	34' 8"
Width	11'
Height	13' 1"
Weight	Approx. 94,500 lb.
Chipper Disc	
	75" 4-knife babbitted or Key Knife
	Adjustable and easily replaceable
	anvils, upper and lower
Top Feed Roll	

Top Feed Roll
Width 48"
Diameter 30"

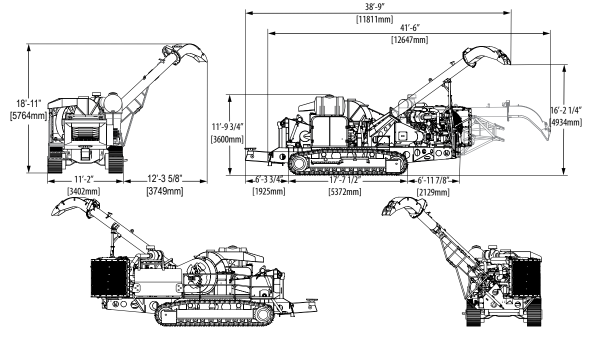
Motor Built-in high-torque Poclain

Bottom Feed Roll
Width 48"
Diameter 13"

Motor High-torque Brevini planetary with Char-Lynn hydraulic motor

Throughput Up to 200 tons/hour

Power	
Engine	CAT C27; 1050 hp
Drive	Arimid V-belt
Flexxaire * Fan	Reversing pitch radiator fan
	that reverses airflow every 5-15
	minutes automatically (adjustable)
Fuel Tank	
Capacity	375 gallons
Electrical	IQAN ™ system with full radio
	remote control
	Optional wireless camera on
	chip chute for monitoring
	trailer loading
Tracks	Berco D-7 HD or optional D-5
	(if unit is not going to tow
	flail)
Air Compressor	13 hp gas engine, 60' hose
Water Tank/Pump	165 gallon tank with 5 hp gas
	powered pump



Reatractable Tow Stinger

Rugged Work Light Packages

Remote Observation Cameras

Water Pump / Air Compressor











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