



MORBARK

MADE FOR **MORE** TO KEEP PACE WITH **YOU**



**EGER
BEEVER**

2230 BRUSH CHIPPER

The **Eger Beaver 2230 Brush Chipper** is available in trailer, track, and knuckleboom loader configurations - making it the most versatile platform across Morbark's Tree Care product line-up. Equipped with a powerful infeed system capable of whole tree chipping, the bearing-style pivot assembly provides unsurpassed material crushing power, large diameter chipping drum to power through material and high horsepower engine to get the job done faster - the Eger Beaver 2230 Brush Chipper is the perfect combination of versatility and capability.

FEATURES AND BENEFITS

- Highly configurable platform with choice of trailer, track, or knuckleboom loader configuration
- Extra wide feed wheels make feeding simple, especially when feeding with an auxiliary loader unit
- Powerful TorqMax™ top feed wheel drive system amplifies material pulling power for the most demanding applications
- Direct drive bottom feed wheel with clean-out door is speed matched to the top feed wheel to provide continuous material flow
- Large diameter chipping drum with staggered knife pockets maintains chipping power while providing consistent chip quality





EGER BEEVER

2230 BRUSH CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

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GENERAL	US	METRIC
Height	10'2"	3.1 m
Width	8'6"	2.59 m
Length	21'5"	6.53 m
Gross weight (approximate)	17,300 lb	7,847 kg
Suspension	(2) 10,000 lb Torflex	(2) 4,536 kg Torflex
Infeed opening (height x width)	39" x 65"	99.1 x 165.1 cm
Throat opening (height x width)	22" x 30"	55.9 x 76.2 cm
Drum (width x diameter)	29.1" x 37.4"	74 x 94.9 cm
Engine	CAT	
Horsepower	415 HP	309.5 kW
Fuel capacity	65 gallons	246 L
Hydraulic capacity	45 gallons	170.3 L
Frame	8" x 2" Tube Steel	20.3 x 5.1 cm Tube Steel
Tires	(4) 235/75Rx17.5	
Hitch	3" Pintle	7.6 cm Pintle

EQUIPMENT HIGHLIGHTS

- Dual horizontal feed wheels with TorqMax™ top feed wheel compression system, hydraulic lift assist, Variable Force™ constant hydraulic down pressure system with additional manually applied hydraulic down pressure at the valve handle and sprocket driven bottom feed wheel
- 360° height-adjustable, hydraulic swivel discharge chute with chip deflectors
- Serrated teeth and knife bars on top and bottom feed wheels
- Enclosed engine with gauge panel, radiator fines screen and slide rails for belt adjustment
- Discharge clean-out door on bottom
- Hydraulic front stabilizer

OPTIONS INCLUDE

- Variable Speed Flow Control
- Turnbuckle for Discharge Height Adjustment
- Winch Package
- Wireless 15-function, 900Mhz Remote Control with tethered back-up system and electric over hydraulic actuator for control bar
- Dual Rear Hydraulic Stabilizers
- Axle Options Available

