



MORBARK

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



**EGER
BEEVER**

2230 BRUSH CHIPPER WITH LOADER

Ideal for lot and land clearing contractors and large tree services, this configuration adds a powerful Mor-Lift Model 150M hydraulic knuckleboom loader to our versatile **Eeger Beever 2230**.

The 14' extended boom reach and an industry-leading 2,680 lb (1,215.6 kg) lift at a 10' (3.05 m) reach allow operators to reach farther and pick up more material, reducing saw labor.

FEATURES AND BENEFITS

- The loader can be stored at the front of the machine to evenly distribute weight load (not stored in the infeed like competitive units) for increased transport safety.
- The Model 649, continuous rotation by-pass grapple with 6" (15.2 cm) closed tine diameter, 49" (124.5 cm) tine opening and 3" (7.6 cm) welded cylinder picks up a variety of materials.
- The 37.4" (94.9 cm) diameter x 29.1" (74 cm) wide, six-knife staggered-pocket drum with patented removable knife holders increases chipping capacity.
- The reversing auto-feed system with Auto Sense™ controller briefly backs material away from the drum for reduced wear and optimum engine performance while chipping.
- Ground mounted operator controls



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2230 CHIPPER WITH LOADER SPECIFICATIONS

Specifications may vary with equipment options

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GENERAL	US	METRIC
Height	10'9"	3.27 m
Width	8'5"	2.57 m
Length	22'5"	6.83 m
Gross weight (approximate)	21,500 lb	9,752 kg
Suspension	20,000 lb Torsion	9,752 kg Torsion
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
- 270° height-adjustable, hydraulic swivel discharge chute with adjustable chip deflectors
- Dual-sided, chambered air impeller system
- 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
- Live hydraulic system including: ball valve, pump, motor, and valve bank

OPTIONS INCLUDE

- Variable Speed Flow Control
- Winch Package
- Wireless 15-function, 900Mhz Remote Control with tethered back-up system and electric over hydraulic actuator for control bar
- Engine stop on infeed
- Ground-mounted operator's controls

