

The **Morbark 40/36 Whole Tree Drum Chipper** is a compact, affordable, productive drum chipper designed with the biomass industry in mind. Equipped with the same internal drive perfected on Morbark horizontal grinders, along with an extra wide feed opening, the 40/36 aggressively feeds brushy tops and limbs, quickly and effortlessly filling a chip van to maximum legal load capacity. Morbark's Advantage 3 Drum produces more consistent chips, while the heat-treated, AR-450 steel drum skin provides longer wear life for lower replacement costs and less downtime. The feed system is more efficient due to a staggered knife configuration and contains fewer moving parts, reducing maintenance. With low fuel consumption per ton produced, this unit is economical.

FEATURES AND BENEFITS

- The Morbark Integrated Control Systems (MICS), the ultimate diagnostic system, monitors hydraulic pressures, temperatures, clutch systems and engine efficiency to maximize performance.
- The Advantage 3[™] drum creates more uniform chips and reduces operating and maintenance costs.
- Directional flow discharge chute is hydraulically adjustable by remote control for maximum chip loads.
- The optional, operator-friendly, slide-in forestry grate system reduces oversized chips for more consistent, higher-quality chips.
- A mechanically driven chip accelerator (optional) fully loads vans with chips.
- Microchip package available with chip accelerator to provide more tonnage per van
- CAT 320 Undercarriage





US	METRIC
24"	60.96 cm
40" x 39"	101.6 cm x 90.06 cm
32'7"	9.9 m
12'	3.5 m
9'10"	2.99 m
58,000 lb	26,308 kg
CAT	
800 HP	596.6 kW
300 gallons	1,135 litres
100 gallons	378 litres
320L Caterpillar Undercarriage	
	24" 40" x 39" 32'7" 12' 9'10" 58,000 lb 800 HP 300 gallons 100 gallons

Specifications may vary with equipment options

EQUIPMENT HIGHLIGHTS

- Sloped Infeed System consists of one 30" (76.2 cm) diameter top compression feed roll with internal drive, 14" (35.56 cm) diameter bottom feed wheel and a 40" (101.6 cm) wide x 10'6" (3.2 m) long live floor equipped with three strands of WDH-120 chain in a staggered configuration.
- Wireless remote control with a tethered remote back-up system for chipper operation. Functions include forward/ reverse of feed works, up and down of top feed roll, operation of chip discharge spout, engine throttle E-stop and track forward and reverse.
- Straight discharge chute and a hydraulically operated chip deflect with vertical and horizontal adjustment.
- Discharge clean-out door on bottom
- Hydraulic feed drive
- Automatic reversing fan system
- Light package
- 11-HP (8.2 kW) air compressor with lockable enclosure

CHIPPER ASSEMBLY

- Drum diameter: 36" (91.44 cm)Drum width: 43.625" (110.8 cm)
- Chipper knives (8): 11"x 7.31" x 0.75" thick (27.94 cm x 18.57 cm x 1.9 cm)
- Counter knives (8): 11" x 6.375" x 0.5" thick (27.94 cm x 16.19 cm x 1.27 cm)
- Knives and counter knives are Babbitt-style

OPTIONS INCLUDE

- MicroChipper package includes 12-knife drum, chip accelerator and 3x3 grate system
- ESPAR heating system for cold-weather start
- Top-load discharge

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