

D 76 SP 4 x 4 Stump Grinder

Grind more, move less and get there faster with:

- 76" boom arc swing
- 62-HP liquid cooled diesel engine
- 2-speed travel from 0-2.8 MPH
- 12 f³ of chip retention
- 5% wider boom arc swing than comparable models
- 4 x 4 Proportional drive system



LONG BOOM TECHNOLOGY
Maintains full boom arc swing regardless of cutting depth



PILOTED FLANGE BEARINGS
Increase bearing life and minimize exposure to dirt and debris



HYDROSTATIC DRIVE
With 2.5ci hydrostatic motor, .4ci gear pump and 4.6ci hydrostatic transmission



ARTICULATING FRONT AXLE
Maintains stability on uneven terrain



SPECIFICATIONS

GENERAL

Length	144"-160"
Width	35"-52"
Height	60"
Weight	3,680 lbs.
Engine.....	Caterpillar or Perkins
Horsepower	62-HP
Fuel capacity	10-gallons
Hydraulic oil capacity.....	30-gallons
Boom arc swing.....	76"
Boom travel up.....	19"
Boom travel down.....	14"
Tires	(6) 20 x 8.0-10
Primary drive	Hydrostatic
Secondary drive	Poly belt
Cutter wheel speed	1,200 RPM

EQUIPMENT HIGHLIGHTS

Patent-pending cutter arm system with 76" boom arc swing, Long Boom Technology and hydrostatic drive
 2.5ci hydrostatic motor with .4ci gear pump and 4.6ci hydrostatic transmission
 4" square x 3/8" thick tubular steel frame
 Piloted flange cutter head bearings increase bearing life and minimize exposure to dirt and debris
 Stationary engine desing maintains a low center of gravity and increases stability
 Tail mounted operator's control station allows maximum visibility of grinding area
 2.2:1 hydraulic oil cooling ratio allows cooler running components and extends hydraulic component life cycle

ADDITIONAL FEATURES

Dual wheel package
 8' diameter turning radius
 Hydraulic tank inspection cover
 Fuel and hydraulic oil level sight gauges
 Articulating front axle
 Variable speed boom travel

OPTIONS

Wireless remote control
 Hydraulic back-fill blade
 Leonardi M1 cutting system
 Special color paint



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