



OPERATOR PRESENCE SYSTEM. Control handles for the boom swing, boom raise/lower and machine propel are equipped with an operator presence handle design which provides capacitancesensing capability. This user-friendly operator presence system is intended to help protect the operator and enhance operator safety.



YELLOW JACKET™ CUTT The Vermeer-exclusive Yellov is designed to provide faster, easier serviceability, as well as extended pocket and tooth life.

adjusts cutter wheel sweep rate, and is designed to

reduce engine, drivetrain and structural stress.



TWO-SPEED GROUND DRIVE. The operator may choose to operate in a high-range or low-range ground speed setting of 0-133 ft/min (0-40.5 m/min) to quickly move the machine or choose a slower speed when near the stump by utilizing a low-range setting of 0-66 ft/min (0-20.1 m/min).



POWERFUL STUMP REMOVAL. A 35 hp (26.1 kW) Vanguard engine offers low vibration, low emissions, smooth easy starting, extended starter life and an instant return to maximum power. Also offers a limited three-year warranty from Vanguard.



CONVENIENT BELT SERVICING. Belts on the SC362 are serviceable from one side of the machine with cutter drive belts being adjustable with movable idlers. Additionally, each belt set may be adjusted independently, without affecting adjustment of other belts.













SC362 STUMP CUTTER

GENERAL

Weight: 1320 lb (598.7 kg) Length: 110" (279.4 cm) Width: 49.8" (126.5 cm)

Overall width transport (without duals): 35" (88.9 cm)

Height: 53" (134.6 cm)

ENGINE

Make and model: Briggs & Stratton Vanguard

Gross horsepower: 35 hp (26.1 kw)

Max torque: 53 ft-lb (71.9 Nm)

Fuel tank capacity: 6 gal (22.7 L)

Fuel type: Gasoline

HYDRAULIC SYSTEM

Tank capacity: 4 gal (15.1 L)

Recommended oil type: Vermeer HyPower 68

System type: Open-loop series system

CUTTER WHEEL SYSTEM

Cutter diameter (without teeth): 17" (43.2 cm)

Cutter wheel thickness: .5" (1.3 cm)

Cutter wheel speed: 1400 rpm

Tooth description: Yellow Jacket™ cutter system

Number of teeth: 16

CUTTING DIMENSIONS

Cutter wheel cut above ground: 24" (61 cm)
Cutter wheel cut below ground: 15" (38.1 cm)

Width (straight line): 47" (119.4 cm)

ELECTRICAL SYSTEM

System voltage: 12 V Battery: 400 CCA

Standard gauges: Hourmeter

Warning lights: Operator presence status, clutch engage/

disengage status

Switches: Two-speed ground drive, clutch engage/disengage,

operator presence handles

Shutdown system: Engine low oil pressure

GROUND DRIVE

Low speed travel: 0-66 ft/min (20.1 m/min) High speed travel: 133 ft/min (40.5 m/min)

NOTES:

