

### Vermeer

### Stumps don't stand a chance

As stump cutters go, the SC652 is small in stature but big on performance. It goes where tow-behind machines can't and makes short work of stumps when it gets there.

The SC652 has the small footprint that lets you maneuver easily into tight spots. Its powerful 65-hp (48.5 kW) engine provides plenty of torque to take out the toughest stumps, and the Vermeer-exclusive Yellow Jacket™ cutter system offers extended pocket and tooth life.

With plenty of ground clearance and full-time four-wheel drive, the SC652 handles uneven terrain and rough ground conditions without losing traction.

The two-speed ground drive system allows you to move quickly around the jobsite at 150 fpm (45.7 m/min) or switch to creep control for accurate positioning at the stump.

The SC652's three-position swingout control system offers convenient operation, even in confined spaces.

And when the job is done, the SC652's small footprint makes it easy to pack up and move on to the next one.

# SE 552

# Stump-Cutting Power with a Narrow Footprint





The cutter wheel can achieve cutting heights of 31" (78.7 cm) above ground and 25" (63.5 cm) below grade. As the boom drops from the fully raised position, the wheel moves away from the machine, increasing the cutting width and boosting productivity without having to reposition the unit.



The optional 34" (86.4 cm) wide chip blade easily moves chips around the jobsite, reducing manual cleanup time. Its rounded lower edge reduces turf damage.

#### **Stump Cutter**

#### The optional radio remote control

allows operation of most machine functions without the need to stand at the swingout control station or the front-mounted auxiliary control panel.





#### Yellow Jacket cutter system.

a Vermeer exclusive, offers faster, easier serviceability, along with almost double the pocket and tooth life of other systems. Teeth mounted on the side of the cutter wheel in a 4.5" (11.4 cm) wide radial band allow a deeper cut on each pass through the stump.



#### Direct-drive hydrostatic motor

powers the cutter wheel, eliminating the need for clutch and belt-drive maintenance. The inline drive system between the motor and gearbox is connected by a driveshaft with u-joints, eliminating side loads and prolonging seal and motor-component life.

#### SC652 Specifications

#### General

Weight: 3900 lb (1769 kg)

Length (boom up position): 12.25' (3.7 m) Width (with duals): 56" (142.2 cm) Width (without duals): 35" (88.9 cm)

Height: 76.5" (194.3 cm)

Outside turning diameter: 18' (5.4 m)

Make and model: Cummins B3.3NA Gross horsepower: 65 hp (48.5 kW) @ 2600 rpm Max torque: 158 ft-lb (214.2 Nm) @ 1600 rpm Electrical system: 12 V

Fuel tank capacity: 13.5 gal (51.2 L)

#### **Hvdraulic Svstem**

Oil tank capacity: 14 gal (53 L) Oil type: Vermeer HyPower 68 Oil cooler: Standard

#### **Cutter Wheel Drive Train**

Wheel diameter (without teeth): 23" (58.4 cm) Wheel thickness: 1.13" (2.9 cm) Drive: Hydrostatic Direct Drive Gearbox Tooth style: Yellow Jacket cutter system

Number of teeth: 26

#### **Cutting Dimensions**

Above ground level: 31" (78.7 cm) Below ground level: 25" (63.5 cm) Straight line: 72" (182.9 cm)



The 3-year / 3000-hour extended limited warranty on select stump cutter belt-drive system offers you peace of mind, in addition to the 1-year / 1000-hour Vermeer equipment limited warranty.



#### Daily service check points —

including air restriction, engine oil and hydraulic oil indicators — are accessible from the exterior of the machine. Routine maintenance can be performed in many areas without removing a panel; other maintenance areas can be easily accessed through hinged doors and panels.

## The Vermeer dealer network: Reliable support, all over the world.



With nearly 200 locations across the globe - you're never far from an independent, authorized Vermeer dealer. Our dealers are in place to support your success with product expertise that's second to none.



When you need service, you can count on your local Vermeer dealer. With multiple locations, remote service trucks, and factory-offered technician training, your local Vermeer dealer offers reliable service that keeps your equipment running.



Vermeer parts are designed and manufactured to original specifications, so whether they're new parts or replacement parts, they'll live up to the Vermeer name.

#### **Vermeer**



#### Vermeer EMEA

(Europe, Middle East, Africa and CIS) P.O. Box 323 4460 AS Goes the Netherlands Phone: +31 113 272700

Phone: +31 113 272700 Fax: +31 113 272727

#### **Vermeer Corporation**

1210 Vermeer Road East P.O. Box 200 Pella, Iowa 50219 U.S.A. Phone: (641) 628-3141 Fax: (641) 621-7773 International fax: +1 (641) 621-7730 www.vermeer.com

#### Call toll-free 1-888-VERMEER

1-888-837-6337 (USA only)

#### **Vermeer Asia Pacific**

48 Toh Guan Road East #01-105 Enterprise Hub Singapore 608586 Phone: +65 6516 9560 Fax: +65 6515 9218

#### **Building Industry Alliances to Serve You Better.**

Vermeer has forged strong strategic alliances with tree-industry giants that include Sherrill Incorporated and ArborMaster Training. These alliances ensure that top-quality industry support is the standard at Vermeer dealerships. Membership with the NAA and ISA helps Vermeer stay in touch with the customers it serves and the issues they face.











Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation Vermeer, the Vermeer logo and Yellow Jacket are trademarks of Vermeer Manufacturing Company in the U.S. and / or other countries. Cummins is a trademark of Cummins Engine Company.

Sherrill Tree is a trademark of Sherrill Incorporated. Arbormaster is a registered trademark of AMT.

© 2009 Vermeer Corporation. All Rights Reserved.

11/09.3K PN 180007740