





<u>Heavy Metal</u> <u>Rock Star</u>

Ready for some of the most difficult rock trenching conditions around, Vermeer[®] offers the T955 COMMANDER[®] 3. Equipped with a Caterpillar C13 ACERT Tier 3 turbocharged diesel engine, the T955 boasts 415 hp (309.5 kW). Due to the high torque rise engine, when you encounter tough digging conditions, the engine speed drops, increasing the torque for more power to pull through.

With a rugged D6 track chain and a sectionalized boom allowing customized trench depths, the T955 also brings strength and versatility to your jobsite. Plus, a fully hydrostatic, Rotary Power headshaft motor is designed to produce lower speeds and higher torque for superior rock penetration and reduced wear.

The optional remote attachment control helps the operator prepare for maintenance from a single location. This control can start and stop the engine, raise and lower the boom, and rotate the chain, decreasing overall maintenance time and speeding up the tooth changeout process.

For maximum versatility, the T955 COMMANDER 3 tractor unit is also available with the Terrain Leveler[®] surface excavation machine (SEM) for site prep, surface mining and soil remediation applications.



Step Up to Big League Trenching



The industry's first ROM (Roll Over Module) elevating cab

features Lexan[®] glass, filtered and pressurized air, heating and air-conditioning, and allows a virtually unrestricted view of the boom, trench and conveyor. It also offers a split-cab feature for transport.



The extra-wide 30" (76.2 cm) conveyor opening offers high-volume spoil removal and reduces jamming, which eases wear and tear on the conveyor belt, pump and motors.



The new TEC® Plus electronic control system features CAN bus technology, which utilizes multiple control modules located throughout the machine for real-time performance data and advanced troubleshooting capabilities.

T955 COMMANDER 3 Specifications

Transport Dimensions

Approach angle: 16° Height: 11.1' (3.4 m) Length with 40" (101.6 cm) end idler and 6' (1.8 m) boom: 32' (9.8 m) Length with 40" (101.6 cm) end idler and 8' (2.4 m) boom: 35' (10.7 m) Length with 40" (101.6 cm) end idler and 10' (3 m) boom: 37' (11.3 m) Length with 40" (101.6 cm) end idler and 12' (3.7 m) boom: 40' (12.2 m) Weight range: 78,000 lb – 109,000 lb (35,380.2 kg – 49,441.6 kg) Width: 114" (289.6 cm)

Engine

Make and model: Caterpillar C13 ACERT Tier 3 Gross horsepower: 415 hp (309.5 kW) Rated engine rpm: 2100 Number of cylinders: 6 Fuel tank capacity: 184 gal (696.5 L) Operating range: 8.8 hr Fuel consumption @ full load: 20.9 aph (79 L/h) Max engine operating angle: 45° Air cleaner: Dry-type exhaust-aspirated Aspiration: Turbocharged and air-to-air aftercooled (ATAAC) Cooling medium: Liquid Electrical system: 24 V DC Oil filter: Full-flow

Tracks

Auto self-level: No Ground pressure: 11.7 – 13.3 psi (80.7 – 91.7 kPa) Tilt track available: No Track drive type: Dual-path hydrostatic with planetary transmission Track length: 13.4' (4.1 m) Track pad type: Single, double or triple grouser Track pad width range: 24" (61 cm) Track size: D6 Travel speed max (high range): 136 fpm (41.5 m/min) Travel speed max (low range): 68 fpm

(20.7 m/min) Parking and emergency brake: Springapplied, hydraulic release, wet disc brake Service brakes: Hydrostatic

Cab

Air conditioner / heater: Standard Air suspension seat: No AM / FM stereo with weather band: Yes Elevating: Yes Pressurized / Filtered air: Yes Roll Over Module (ROM): Yes Control system: TEC Plus

Conveyor

Belt width: 30" (76.2 cm) Conveyor belt speed range: 0 - 1070 fpm (0 - 326.1 m/min)Conveyor belt style: Cleat or finger type, sidewalls, center quide rib Conveyor length: 108" or 168" (274.3 cm or 426 .7 cm) Conveyor shift available: Yes Conveyor shift distance: 5" or 65" (12.7 cm or 165.1 cm) Conveyor style: Curved Discharge direction: Right or left Discharge height: 62" - 76" (157.5 cm - 193 cm) **Hydraulic System** Oil tank capacity: 152 gal (575.4 L) Oil type: Vermeer HyPower 68 or HyPower 100 Pressure setting: 2500 psi (17,236.9 kPa) Pump flow max: 28 gpm (106 L/min) Type: Pressure- and flow-compensated (load-sensing)

Trencher Attachment

Boom depth options: 6', 8', 10', 12' (1.8 m, 2.4 m, 3 m, 3.7 m) Sectionalized boom: Yes Boom top rollers: Optional Chain speed range: 316 – 643 fpm (96.3 - 196 m/min) Cutting width range: 18" – 42" (45.7 cm – 106.7 cm) Digging chain size: 4502 single chain and 4501 double chain Idler diameter: 40" (101.6 cm) Offset range – left of center: N/A Offset range – right of center: N/A Trencher drive type: 2 pumps and 1 motor hydrostatic

Terrain Leveler Surface Excavation Machine (SEM)

Weight: 40,000 lb (18,143.7 kg) Max cutting depth: 32" (81.3 cm) Cutting width: 11' (3.4 m) Drum speed: 29-59 rpm Laser acceptable: Yes Digging chain size: Double chain Drive type: 2 pumps and 1 motor hydrostatic



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.

Vermeer EMEA

(Europe, Middle East, Africa and CIS)

P.O. Box 323

4460 AS Goes

the Netherlands

Phone: +31 113 272700

Fax: +31 113 272727



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 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

Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information about machine specifications. /ermeer 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, COMMANDER, Terrain Leveler, and TEC are trademarks of Vermeer Manufacturing Company in the U.S. and / or other countries. Cat is a trademark of Caterpillar. Inc. Lexan is a trademark of General Electric Company.

© 2010 Vermeer Corporation, All Rights Reserved.