

# Vermeer

# **The Power of Steel**

Side hills and inclement weather create challenging worksites, making productivity difficult. That's why the Vermeer® XTS1250 features an innovative steel quad track design that keeps you firmly on task — with greater stability and flotation, aggressive traction, and lower ground pressure. The XTS1250 can help you work in adverse weather and ground conditions.

The steel tracks on the XTS1250 are designed to conquer rugged and sharp terrain. So whether you're working on rural water lines, cross-country utility installations, or other off-road applications, you can count on the tractive effort to help boost your performance. Planetary axles with differential locks help provide equal torque distribution to reduce turf damage and axle stress, and the hydraulic controls rotate with the driver's seat to increase visibility and ease of operation.

Attachment options for this unit include a plow and reel carrier. Whatever the job, the XTS1250 has the power and traction to do it right.





#### Steel quad track system

Four independent steel tracks offer improved flotation and traction without sacrificing traditional rubber-tire advantages like four-wheel steer and crab steering.



#### Rear steer with auto-center option

This push-button option makes the XTS1250 easier to operate and reduces the time spent centering the rear tracks. Particularly helpful in confined spaces, rear steer with auto-center helps you spend less time maneuvering and more time on the job at hand.



# **Hydrostatic Tractor**





#### Drawbar pull

With the weight and tractive effort provided by the steel quad track system, the XTS1250 offers 27,000 lb (12,247 kg) of drawbar pull.





# Reel carrier A 2.5" (6.4 cm) diameter reel shaft supports up to a 5000 lb (2268 kg) reel and offers easyloading capabilities.



Plow
The plow attachment installs
product up to 42" (106 cm)
in depth.



**Swiveling operator station**Hydraulic controls rotate with the operator seat to enhance ease of operation and visibility of the rear attachment.



#### **Cummins engine with power bulge**

As the engine rpm drops from 2500 to 2300 under load, the Cummins engine employs a "bulge" that boosts the horsepower from 120 to 125 (89 – 93 kW). This increases performance by allowing the machine to run at maximum power in work mode.

### XTS1250 Specifications

#### General

Weight (basic tractor): 17,950 lb (8140 kg) Length (basic tractor): 11.9' (3.6 m) Width (basic tractor): 100" (254 cm) Height (with 4-post ROPS): 119" (302 cm) Wheel base from centerline of axles: 76" (193 cm)

Ground clearance: 21" (53 cm)

Rollover protective structure (4-post ROPS): 30,000 lb (13,600 kg) gross vehicle rating

#### **Capacities**

Fuel tank: 39.6 gal (150 L) Hydraulic tank: 27.5 gal (104 L) Hydraulic system: 30.5 gal (115.5 L)

Coolant: 6.5 gal (24.6 L)

#### **Engine**

Make and model: Cummins QSB4.5TAA Aspiration: Turbocharged and charge air cooled Rated horsepower at 2500 rpm (gross): 120 hp (89.5 kW)

Horsepower @ 2500 rpm (net): 110 hp (82 kW) Max horsepower @ 2300 rpm (gross): 125 hp (93 kW)

Torque (max @ 1700 rpm): 350 ft-lb (475 Nm)

Torque rise: 38%

Displacement: 275 cu in (4.50 L)

Number of cylinders: 4 Bore: 4.21" (10.7 cm) Stroke: 4.88" (12.4 cm) Cooling medium: Liquid Compression ratio: 17.2:1

\*Maximum operating angle (fore / aft): 37° up, 47° down

\*Maximum operating angle (left / right): 43°

Fuel system: Electronic

Fuel consumption (max at full load): 7.08 gph (32.2 L/h)

Fuel type: Diesel

Air cleaner: Two-stage with safety element

#### **Hydraulics**

Auxiliary gpm @ 2500 rpm: 18.5 gpm (84.1 L/min) Auxiliary pump relief pressure: 2500 psi (172 bar) Ground drive gpm @ 2500 rpm: 30.3 gpm (137.7 L/min) Ground drive pump relief pressure: 6090 psi (420 bar) Attachment pump relief pressure: 2460 psi (170 bar) Attachment pump gpm @ 2500 rpm:

49.5 gpm (225 L/min)

#### **Ground Drive**

Ground drive type: Hydrostatic Pump type: Variable displacement axial piston pump Forward / reverse foot pedal control: Yes Max forward / reverse transport speed at full throttle: 7.1 mph (11.4 km/h) Max forward / reverse creep speed at full throttle: 0.9 mph (1.44 km/h) Number of track assemblies: 4 Ground pressure (with plow and empty reel carrier): 7.4 psi (.51 bar)

Track contact length: 39.5" (100 cm) Track pad type: Steel, single grouser Track width: 19.5" (49.5 cm)

#### Axle

Front axle type: Steerable planetary with 100% differential

Rear axle type: Steerable planetary with 100% differential

Front axle load rating: 35,970 lb (16,316 kg) Rear axle load rating: 35,970 lb (16,316 kg)

Oscillation angle front: 10°

Outside turning diameter (front steer only): 54' (16.5 m)

Outside turning diameter (front and rear steer): 34' (10.4 m)

#### **Electrical system**

System voltage: 12 V Battery CCA rating: 1000 amp Battery reserve capacity: 300 min Battery group class: 4D-XHD Alternator current rating: 95 amp

#### **Brakes**

Primary service: Hydrostatic

Secondary service: Hydraulic-actuated

wet multidisc

Parking: Spring-applied, hydraulic-release (SAHR) wet multidisc

Weight (without blade): 2860 lb (1297 kg) Plow drive type: Hydrostatic Max transport length: 101" (257 cm)

Max transport height: 108" (274 cm) Max plow depth: 42" (107 cm) Max plow steer angle: 30°

Maximum shaker force at 1800 rpm: 35,906 lb (16,287 kg)

#### **Reel Carrier**

Plow swing angle: 30°

Weight: 1340 lb (609 kg)

Reel shaft diameter: 2.5" (6.35 cm) Maximum reel width: 54" (137.16 cm)

Capacity: 5000 lb (2268 kg)

Maximum diameter reel: 96" (243.84 cm)



<sup>\*</sup>Engine operating angles do not indicate safe machine operating angles.

# **Quality Parts and Service**



Get the parts and service edge. In addition to providing quality equipment, Vermeer delivers top-quality parts and superior services. Vermeer parts are manufactured to exacting specifications to help keep your Vermeer equipment running trouble-free and at OEM specifications.



Vermeer offers factory training programs to its dealer network to ensure that the most current service procedures are presented to the service personnel of your Vermeer dealer.



Genuine Vermeer parts are precision crafted to match your Vermeer equipment EXACTLY. This ensures that your system will run as smoothly as possible, with the least amount of service and maintenance.



#### 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

#### **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 on machine specifications. Vermeer Corporation reserves the right to make changes in engineering, design, and specifications; add improvements; or discontinue manufacture at any time without notice or obligation VERMEER and the VERMEER LOGO are trademarks of Vermeer Manufacturing Company in the U.S. and / or other countries. CUMMINS is a trademark of Cummins Engine Company. © 2008 Vermeer Corporation. All Rights Reserved.

9/08.1K PN 296304237