

Vermeer[®]

Steadfast strength in a maneuverable package

Designed to offer access to remote areas and quick repositioning without the need for additional support equipment, Vermeer introduces the fully self-propelled HG4000TX. Similar to other track-driven Vermeer grinder models, 20" (51 cm) wide double grouser track pads use sealed track rollers and compressed coil springs to help reduce material build-up in the track system.

Powered by a 440 hp (328 kW)
Caterpillar diesel engine, the
HG4000TX provides an efficient
balance of strength and fuel
economy. What's more, the engine
is fully enclosed, helping to reduce
engine noise.

Additional productivity-enhancing features include the Vermeer-exclusive SmartGrind system and an infeed over-pressure/auto-reverse function to help prevent infeed operations from stalling due to material wedging. A 48" (122 cm) wide, V-cleat discharge conveyor is designed to smoothly exit processed material from the machine.

Built on a similar platform as other models in the Vermeer grinder lineup, the HG4000TX is ready to provide exceptional performance for your demanding operations.

Building a Vermeer Grinder Dynasty.



Control panel. A centralized control station provides real time performance information and full instrumentation. The control panel is also equipped with diagnostic ports for monitoring systems and troubleshooting.



The one, the only, Duplex Drum.

The patented Duplex Drum cutting system offers optimum cutting performance with full surface coverage of the material. In addition, it offers the latest technology in hammer design and replacement procedures in the industry.

Maintenance time is reduced due to easy hammer and cutter block change out. Plus, hammers and cutter blocks are reversible, therefore nearly doubling hammer life.



Formed alloy slat and chain feed table. The HG4000TX feed table

features a solid floor design with continuous support of the infeed chain to help improve structural support and increase chain life.

Horizontal Grinder



SmartGrind. With the patented SmartGrind system, an advanced control system constantly monitors engine rpm and material feed rates. If difficult material causes engine rpm to drop below an efficient operating range, the system stops and reverses material until rpm is restored. For material of difficult sizes and shapes, the system includes feed roller down pressure. Controlled by the operator, the feed roller applies down pressure and reverses independently from the feed table to reposition the material.



The HG4000TX features the Thrown Object Deflector (TOD).

The TOD reduces the quantity and distance of thrown material debris. Additionally, the TOD is strategically positioned to reduce interference when loading over-length material.



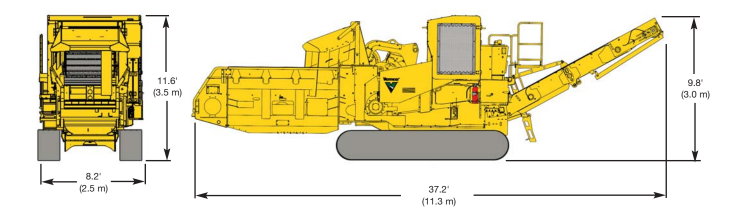
Ground clearance. The HG4000TX is designed with 16" (41 cm) of ground clearance, enhancing the unit's ability to traverse difficult terrain.



Easy access screens are engineered with top-loading design to allow the operator to change screens more easily, and in less time than conventional side loading screens. A variety of screen sizes are available to meet specific project needs.







HG4000TX Specifications

General

Weight: 56,000 lb (25,401 kg) Length: 37.2' (11.3 m) Width: 8.2' (2.5 m) Height: 11.6' (3.5 m)

Hammermill

Drum diameter: 22.5" (57 cm)
Tip diameter: 28.6" (73 cm)
Drum cutting length: 51.2" (130 cm)
Drum skin thickness: 1.5" (3.8 cm)

Drum speed: 1050 rpm Number of hammers: 8 Number of cutters: 16

Screen weight: 398 - 482 lb (181 - 219 kg) Screen dimensions: 55" x 44" x 11"

(140 x 112 x 28 cm) Number of screens: 30 Anvil: Removable weldment

Engine

Make / model: Caterpillar C13 Aspiration: Turbocharged and charge

air cooled

Number of cylinders: 6

Horsepower (gross): 440 hp (328 kW)

Cooling medium: Liquid Air cleaner: 2 stage Oil filter: Spin on remote Electrical system: 24 V

Fuel tank capacity: 225 gal (852 L) Fuel consumption at full load: 22.6 gph

(85.65 L/hr)

Operation range (full load): 10 hours

Drive Line

PT Tech electronically controlled dry clutch

Controls

Full-function operator's station with radio remote control standard

Remote control functions:

Feed roller rotation (reverse) Feed roller (raise/float/crush)

TOD (raise/lower)
SmartGrind (on/off)

Track propel (forward/reverse)

Machine parameters (adjust/set)

Two-speed track drive Feed conveyor (reverse)

Throttle control

Real time engine performance data

Engine stop

Fan (forward/reverse)

Infeed System

Feed roller diameter: 28" (71 cm)
Feed roller length: 47.5" (121 cm)
Feed roller tooth style: Sawtooth
Feed roller raise height: 38" (97 cm)
Feed roller down pressure: Hydraulically
adjustable

Feed throat height: 25.75" (65 cm) Feed table width: 50" (127 cm) Feed table length: 14' (4.3 m)

Feed conveyor type: Formed alloy slat chain

Hopper load height: 7.8' (2.3 m)

Discharge

Conveyor type: One-piece V-cleat Conveyor belt width: 48" (122 cm) Conveyor belt length: 52.5' (16 m) Loadout conveyor length: 12.2' (3.7 m)

Discharge height: 9.8' (3.0 m)

Undercarriage

Track frame: Rigid frame Length (on ground): 11.4' (3.5 m) Track pad type: D4 double grouser

Track pad quantity: 51
Track pad width: 20" (51 cm)

Hydraulic System

Implement

Type: Pressure and flow compensated Oil tank capacity: 92 gal (310 L)

Oil type: HyPower 68

Fan drive

Type: Hydraulic open loop Oil type: HyPower 68

Track drive

Type: Hydraulic closed loop

Ground Drive

Type: Dual path hydrostatic drive with planetary transmission

Ground speed: 0 - 3.0 mph (0 - 4.8 km/h) Ground pressure: 9.5 psi (0.66 bar)

Options

Hydraulic auto-reversing fan Magnetic tail pulley Infeed hopper extension Heavy duty infeed chain

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Vermeer



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 (U.S.A. only)

Vermeer Asia Pacific

(Asia Pacific, Australia Asia, China, Pakistan, and India) 48 Toh Guan Road East #01-105 Enterprise Hub Singapore 608586 Phone: +65 6516 9560

Fax: +65 6515 9218

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Vermeer EMEA

(Europe, Middle East, Africa, and CIS)

P.O. Box 323

4460 AS Goes

Netherlands

Phone: +31 113 272700

Fax: +31 113 272727







ArborMaster.

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