

Vermeer®

Horizontal Directional
Drilling System

D-6x6



Ideal for Curb-to-the-Home Applications

The D6x6 NAVIGATOR® horizontal directional drill is yet another trenchless innovation backed by years of Vermeer experience. Its compact size and design make it convenient for towing and setup. The D6x6 is also an ideal machine for curb-to-the-home applications.



Compact size.

With a footprint that's 35.5" (90 cm) wide by 115" (292 cm) long, the D6x6 can be maneuvered within job sites where work space is confined.



Compact and light towing package.

The compact size and light weight of the D6x6 allow it to be transported on a small trailer with the Vermeer ST250 Modular Drilling Fluid System, a self-contained mixing system using a 250 gallon (946 L) tank. The total weight of the drill, mixing system, tooling, and trailer is less than 10,000 lb (4545 kg)*.

*Based on trailer with a gross vehicle weight rating less than 10,000 lb (4545 kg) gross weight towing capacity.



Conveniently located controls.

With the vise controls integrated into the joysticks, there's no need for the operator's hands to leave the joysticks in order to operate the vise controls.

Fast Drops and Quick Shots



Trailer Bed Width: 74" (188 cm)
Shown with ST250
Modular Drilling Fluid System.



Width: 35.5" (90 cm)
Shown with optional green track undercarriage.



Length: 115" (292 cm)

with the Vermeer D6x6 HDD



Serviceability.

A full-length hood opens to expose the engine and hydraulics for easier maintenance and service.



Power-to-size ratio.

Besides having the most compact footprint in its class of horizontal directional drills, the D6x6 also has the greatest power-to-size ratio in its class. With a 25 hp (18.6 kW) engine, the unit has 550 ft-lb (746 Nm) of rotary torque and 5500 lb (2495 kg) of thrust / pullback.



Carriage / vise speed.

With a maximum of 130 fpm (40 m/min), the carriage speed enables the drill rods to move up and down the rack efficiently.

D6x6 HDD Specifications

Drill Unit

Length: 115" (292 cm)
Width (fixed tracks): 35.5" (90 cm)
Height: 51" (129.5 cm)
Weight: 3240 lb (1209 kg)
Breakout system: Hydraulic vise
Stakedown system: Stationary, dual stakes
Remote lockout system
Carriage speed: 130 fpm (40 m/min)

Operational

Max spindle torque: 550 ft-lb (746 Nm)
Max spindle speed: 180 rpm
Thrust (actual): 5500 lb (2052 kg)
Pullback (actual): 5500 lb (2052 kg)

Water System

Max flow: 5 gpm (23 L/min)
Max pressure: 500 psi (34 bar)

Engine

Make and model: Kubota Tier 2 D-1105 diesel
Gross hp: 25 hp (18.6 kW)
Max governed speed: 3150 rpm

Drill Stem

Type: Forged Firestick
Length: 6' (1.8 m)
Pipe diameter: 1.32" (3.3 cm)
Min bend radius: 57.3' (17.5 m)
w/ 1.32" (3.3 cm) stem
Weight: 17 lb (8 kg) w/ 1.32" (3.3 cm) stem
Rod carrying capacity: 150' (45.7 m) of 1.32" (3.3 cm) stem

Bore

Min bore diameter: 2.25" (6 cm)

Fluid Capacities

Engine oil (including filter): 4 qt (4 L)
Fuel tank: 5.5 gal (21 L)
Hydraulic reservoir: 13 gal (49 L)





The right ammunition. The D6x6 carries up to 150' (45.7 m) of one-piece FIRESTICK® I drill stem in 6' (1.8 m) lengths designed to handle high torque while retaining a large inside diameter for superior drilling fluid flow.



Optional green tracks. Manufactured by ASV, Inc., the optional smooth green tracks minimize damage to ground surfaces, including golf courses, parks, and residential and commercial yards. In addition to less restoration to turf surfaces, green tracks eliminate track marks often left behind on cement driveways by rubber tire or conventional rubber track machines.



Wetting agents, polymers, and bentonites — you need the right mix to get through the tough bores. Vermeer offers specially formulated nontoxic polymer and bentonite drilling fluids to get the job done.



The efficient, economical way to plan a bore. Vermeer ATLAS BORE PLANNER® software heightens professionalism by aiding the operator in preplanning the bore and comparing the planned bore path with the actual bore path. The Vermeer FieldCalc™ system combines software and a hand-held computer to provide jobsite calculations, including setback distance, pullback time, and point-to-point calculations.



The ST250 Modular Drilling Fluid System is designed for fast mixing of high volumes of drilling fluid for HDD applications. The system's 5.5 hp (4.1 kW) Briggs & Stratton gas engine has the capacity to mix and deliver up to 250 gallons (946 L) of fluid.

Vermeer offers everything from specialty tooling to training and technology.

At any given time, more than half of all horizontal directional drilling units in the world are Vermeer NAVIGATOR machines. To help provide smooth-running operations, Vermeer offers everything you need — from one-day training seminars to computer software — for more efficient bore planning and performance.



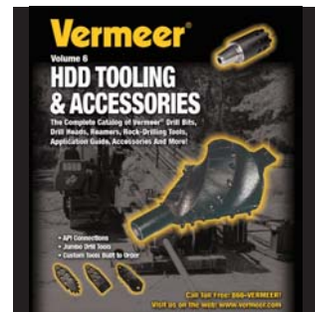
Get the parts and service edge. In addition to providing quality equipment, Vermeer delivers top-quality parts and superior services. Vermeer parts are manufactured to exacting specifications to help keep your Vermeer equipment running trouble-free and at OEM specifications.



Vermeer features a global team of NAVIGATOR HDD solutions specialists that provide localized training and operation expertise designed for the conditions in your area.



One-day horizontal directional drilling seminars offered by industry experts at a Vermeer dealership near you focus on current issues in the horizontal directional drilling industry.



The Vermeer Cutting Edge Group produces some of the world's most popular HDD tooling, specialty tooling, and custom-made tooling. Call for a FREE HDD accessories catalog!



Vermeer Manufacturing Company

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)

Europe, Middle East, and Africa:

P.O. Box 323

4460 AS Goes

Netherlands

Phone: +31 113 272700

Fax: +31 113 272727

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. Vermeer Manufacturing Company reserves the right to make changes in engineering, design, and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. VERMEER, VERMEER LOGO, NAVIGATOR, ATLAS BORE PLANNER, FIELD CALC, and FIRESTICK are trademarks of Vermeer Manufacturing Company in the U.S. and / or other countries. KUBOTA is a trademark of Kubota, Ltd. Briggs & Stratton is a trademark of Briggs & Stratton.