



**DUAL ROD TECHNOLOGY.** Contractors can meet the challenges of their jobsite with Vermeer dual rod technology. Using a dual threaded joint, the inner rod provides torque to the drill head, while the outer rod offers steering capability to the drill head and additional rotational torque.



**STAY PRODUCTIVE.** Featuring an exclusive, patent-pending vise assembly consisting of three sets of vises coupled with a control system to optimize productivity and longevity of the drill rod.



MAKEUP OR BREAKOUT. Controls provide options including automated sequence, partially automated sequence or manual sequence of the rod makeup/breakout process, depending upon operator preference and level of expertise.



**ROD CARRYING CAPACITY.** The D36x50DR Series II carries up to 500' (152.4 m) of drill rod, reducing the need to load additional rod when performing extended bores.



**CHOOSE YOUR CAB.** Available with a climate-controlled cab or economical soft cab; both are designed to enhance operator comfort.



**DRILL BIT OF CHOICE.** Optimize operation in a variety of conditions by choosing from a wide range of drill bits and a specially designed dual rod drill head offered in three different bent sub arrangements.





## D36x50DR SERIES II NAVIGATOR® HORIZONTAL DIRECTIONAL DRILL

## **GENERAL DIMENSIONS AND WEIGHTS**

Min transport length: 23.75' (7.2 m) Min transport width: 90" (228.6 cm) Min transport height: 90" (228.6 cm)

Weight (500' [152.4 m] drill rod): 28,900 lb (13,108.8 kg)

Weight with cab (500' [152.4 m] drill rod): 29,300 lb (13,290.3 kg)

**ENGINE** 

Make/Model: John Deere PowerTech 4045HF275

Fuel type: Diesel Rated rpm: 2400 rpm

Gross horsepower: 140 hp (104 kW) Cooling method: CAC, air-to-air

EPA certification family: Tier 3 (EU Stage IIIA)

**OPERATIONAL** 

Thrust/Pullback: 38,000 lb (169 kN)

Max carriage speed: 116 fpm (35.4 m/min)

Max spindle torque (low at max engine rpm): 5500 ft-lb (7457 Nm)

Max spindle speed at max engine rpm: 210 rpm

Inner rod max spindle speed: 260 rpm Min bore diameter (dirt): 4.5" (11.4 cm) Min bore diameter (rock): 6" (15.2 cm)

Max ground drive speed at max engine rpm (fwd): 2.1 mph (3.4 km/h)

Drill rack angle: 14.9°-17.5° (26.6%-33.3%)

**FLUID CAPACITIES** 

Fuel tank: 45 gal (170.3 L) Hydraulic tank: 45 gal (170.3 L) Hydraulic system: 55 gal (208.2 L) Engine cooling system: 8 qt (7.6 L)

Antifreeze tank for drilling fluid pump: 5 gal (18.9 L)

DRILLING FLUID SYSTEM

Max flow: 70 gpm (265 L/min) Max pressure: 900 psi (6.2 MPa)

**FEATURES** 

**Drilling lights: Standard** Flow indicator: Standard

Stakedown system: Aggressive (optional)

Cab: Optional

Rubber tracks: Optional

Remote (and fixed) tracking: Standard

Strike alert: Standard Remote lockout: Standard

**DRILL PIPE - INNER** 

Type: Firestick drill rod

Length: 10' (3 m)

Rod diameter: 1.66" (4.2 cm) Joint inside diameter: .75" (1.9 cm)

Joint diameter: 1.88" (4.8 cm)

Weight: 38 lb (17.2 kg)

**DRILL PIPE - OUTER** 

Type: Firestick drill rod

Length: 10' (3 m)

Rod diameter: 2.625" (6.7 cm)

Joint inside diameter: 2.06" (5.2 cm)

Joint diameter: 3.313" (8.4 cm)

Weight: 83 lb (37.6 kg)

Min bend radius: 169' (51.5 m)

Max rod carrying capacity: 500' (152.4 m)

Clip weight (500' [152.4 m]): 7080 lb (3211.4 kg)

Vermeer



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