# D24 HORIZONTAL DIRECTIONAL DRIL



**FIT IN CONGESTED JOBSITES.** The D24 is 56 in (142 cm) wide and 16,380 lb (7,430 kg), making it the narrowest footprint machine in its class size while maintaining stability for various ground conditions.



Vermeer

D**24** 

**INTELLIGENT ON-RIG DIAGNOSTICS.** Get ahead of the game with technology that helps deliver more uptime with specific diagnostic explanation and prescriptive troubleshooting steps right to the operator's fingertips.



**RELIABLE COMPONENTS.** Taking a new standard on how drills are built and designed, the D24 boasts enhanced hydraulics, electrical design and power train system designed for maximum reliability.



**EASY AND AUOTMATED ROD EXCHANGE.** A single button push completes the entire rod changeout sequence, eliminating up to 19 steps, giving operators from various skill levels more time for more rod in the ground.



DRILL LONGER IN HARDER GROUND CONDITIONS. Optional class-leading rod capacity to bore further with 480 ft (150 m) of rod on board without having to get off the machine. A 45-gpm (170-L/min) mud pump increases fluid flow rate, helping you ream quickly and pull large product faster.



**PATENTED, SLIDING, OPEN-SIDE VISE.** Minimize the number of steps to change out a rod with this patented vise design. The vise utilizes sliding, open-side functionality, which allows you to see the rod joint.



# **D24** HORIZONTAL DIRECTIONAL DRILL

# **GENERAL DIMENSIONS AND WEIGHTS**

Length (minimum transport): 224 in (569 cm) Width (minimum transport): 56 in (142 cm) Height (minimum transport): 89 in (226 cm) Weight: 16,380 lb (7,430 kg)

#### ENGINE

Make and model: CAT® C3.6 Fuel type: Ultra low sulfur diesel Maxmium engine RPM: 2,000 rpm Gross horsepower: 100 hp (74 kW)

#### **OPERATIONAL**

Max peak thrust: 24,700 lb (110 kN) Continuous thrust: 22,000 lb (98 kN) Max peak pullback: 24,700 lb (110 kN) Continous pullback: 22,000 lb (98 kN) Minimum bore diameter: 4 in (10.2 cm) Maximum ground drive speed at maximum engine rpm: 3.3 mph (5.3 km/h) Automated rod loader: Yes, now with Automated Rod Exchange Noise level at operator's ear: 88 dB(A)

#### **FLUID CAPACITIES**

Fuel tank: 35 gal (132.5 L) Hydraulic tank: 25 gal (94.5 L)

#### FEATURES

Breakout system: Sliding, open side Drilling lights: Standard Flow indicator: Standard Stakedown system: Standard Strike alert: Standard Remote lockout: Standard Operator presence: Standard

# DRILL PIPE

Drill rod thread: #600 Thread type: Firestick Length: 10 ft (3 m) Rod diameter: 2.375 in (6.03 cm) Rodbox capacity: 400 ft (122 m)

### **DRILL PIPE OPTION TWO**

Drill rod thread: #600 Thread type: Firestick Length: 10 ft (3 m) Rod diameter: 2.375 in (6.03 cm) Rodbox capacity: 480 ft (146 m)

# DRILLING FLUID SYSTEM OPTION ONE

Maximum flow: 45 gpm (170 L/min) Maximum pressure: 900 psi (62 bar) Brand: FMC On Board Tank Capacity: 5 gal (19 L)

NOTES:



Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo, Equipped to Do More, Ecoldle and Vermeer Confidence Plus are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Origin is a trademark of Origin Engines, Inc. © 2024 Vermeer Corporation. All rights reserved. Printed in the U.S.A. Please recycle.