# **D550** HORIZONTAL DIRECTIONAL DRILL

Vermeer



**FULL CONTROL.** The ultra-slow speed control technology delivers precise thrust control to optimize cutting action for challenging rock bore conditions, while the three different operating modes, thrust, rotation and speed add efficiency to the drilling process for smooth and efficient operation.



**CLASS-LEADING TORQUE.** With 100,000 footpounds (135,581.8 Nm) of torque, you can go from the pilot bore to a larger reamer and reduce the number of passes made on a bore.



**FULL TRAVEL VISE.** The vise can be positioned up and down the rack as needed when making and breaking tooling joints. Position it close to the carriage for optimal efficiency during casing installations.



**LOW NOISE LEVELS.** The 111 dB(A) sound level ensures a quiet jobsite environment for your crew and helps you adhere to restrictive noise-level requirements.



**4-IN (10.2-CM) FLUID COURSE.** New 4-in (10.2 cm) fluid course allows more fluid to be pumped downhole at a low pressure drop.



**QUICK JOBSITE SET UP.** The track-mounted, self-contained maxi rig helps deliver ease of jobsites access and setup.



## **D550** HORIZONTAL DIRECTIONAL DRILL

#### **GENERAL DIMENSIONS AND WEIGHTS**

Min transport length: 651" (1,654 cm) Min transport width: 100" (254 cm) Min transport height: 138" (350.5 cm) Weight (without vise): 95,000 lbs (43,100 kg) Weight (with vise): 105,000 lbs (47,630 kg)

#### ENGINE

Make and model: Caterpiller C18 ACERTFuel type: Ultra-low sulfur dieselMax engine rpm: 1800 rpmGross horsepower: 599 hp (446 kW)Cooling method: LiquidAspiration: Turbocharged and after-cooledEPA certification family: Tier 4 Final (EU Stage V)

#### **OPERATIONAL**

Thrust/Pullback: 550,000 lb (2,445 kN) Max carriage speed at max engine rpm: 105 ft/min (32 m/min) Max spindle torque (low at max engine rpm): 100,000 ft-lb (135,500 Nm) Max spindle speed at max engine rpm: 75 rpm Max ground drive speed at max engine rpm: 2.15 mph (3.45 km/h) Noise level at operator's ear: 70 dB(A) Drill rack angle: 10 - 18°

### FLUID CAPACITIES

Fuel tank: 163 gal (617 L) Hydraulic tank: 210 gal (795 L)

#### FEATURES

Breakout system: Full Travel Vise Drilling lights: Standard Flow indicator: Mud Pressure Sensor standard Cab: Remote DC10 Driller Cabin Strike alert: Standard Remote lockout: Long Range Remote Lockout

#### DRILL PIPE OPTION ONE

Drill rod thread: Range 2 5-1/2 FH DS Thread type: 5-1/2 FH DS

### DRILL PIPE OPTION TWO

Drill rod thread: Range 2 6-5/8 FH DS Thread type: 6-5/8 FH or FHDS

#### 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. Please contact your local Vermeer dealer for more information on machine specifications. Vermeer, the Vermeer logo, Equipped to Do More, Navigator and InSite are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. CAT is a trademark of Caterpillar Inc. Weatherford is a trademark of Weatherford Technology Holdings, LLC. © 2022 Vermeer Corporation. All Rights Reserved. Printed in the U.S.A. Please recycle.

