



REMOTE CONTROL. Control machine functions, including hammer engagement, pile accuracy using the auto plumb feature and ground drive via wireless remote control.



IMPROVE YOUR ACCURACY. An optional laser receiver integrated into the control system and a GPS-compatible design (capable of accepting compatible third party systems) can help improve productivity.



REDUCE YOUR CYCLE TIME. Using the auto plumb feature, the PD10R can set the mast to be vertical without any manual adjustment by the operator. Featuring a hammer which has high impact energy, cycle times have been reduced.



EFFICIENT GROUND DRIVE. Move from pile to pile quickly and accurately with an efficient ground drive, reducing cycle time.



LEAVE IT LIKE YOU FOUND IT. The PD10R features a wide track pad to minimize jobsite disturbance in widely varying ground conditions.



AT YOUR FINGERTIPS. An industry-unique on-machine control system offers the operator a variety of machine information, including pile angle and height. Display also shows machine maintenance reminders to help maintain service schedules.



PD10R PILE DRIVER

GENERAL DIMENSIONS AND WEIGHTS 20' (6.1 M) MAST

 Maximum operating height: 24.9' (7.6 m)

 Operating weight: 15,560 lb (7057.9 kg)

 Operating length: 10.2' (3.2 m)

 Operating width: 10.1' (3.1 m)

 Transport height: 108" (274.3 cm)

 Transport length: 122" (309.9 cm)

 Transport width: 101" (256.6 cm)

ENGINE OPTION ONE

Make and model: Deutz D2.9 L4 Gross horsepower: 49 hp (36.5 kW) Number of cylinders: 4 Cooling medium: Liquid Fuel type: Diesel EPA certification family: Tier 4 Final (EU family stage IIIA)

ENGINE OPTION TWO

Make and model: Deutz D2.9 L4 Gross horsepower: 49 hp (36.5 kW) Number of cylinders: 4 Cooling medium: Liquid Fuel type: Diesel EPA certification family: Tier 4i (EU family stage IIIA)

FLUID CAPACITIES

Fuel tank: 18 gal (68.1 L) Engine crankcase with filter: 2.1 gal (7.9 L) Engine cooling system: 1.5 gal (5.7 L) Hydraulic tank: 36 gal (136.3 L)

GROUND DRIVE

Hydraulic pump type: Danfoss H1 hydrostatic Maximum transport speed: 1.74 (2.7 km/h) Track drive: Steel track with rubber pads

HAMMER

Maximum angle (direction of tracks): 11 degrees (each direction from vertical)

Maximum angle (perpendicular to tracks): 20 degrees away from machine | 55 degrees toward machine (from vertical)

Impact drive type: High-frequency hammer

Maximum hammer impact: 1500 bpm

Maximum pile dimension (round opening): 9.3 in² (23.6 cm²)

Maximum pile dimension (square opening): 8.3 in² (21.1 cm²)

Maximum pile dimension (rectangle opening): 6.7 x 9.3" (17 x 23.6 cm)

FEATURES

Autoplumb: Standard Laser receiver: Optional Remote control: Standard Max laser operating distance: 1500' (457.2 m) Vermeer productivity tools capable Third party GPS integration capable

NOTES:



ermeer 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 hown 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 ogo and Equipped to Do More are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Deutz is a trademark of Klockner-Humboldt-Deutz Corporation. Danfoss is a trademark f Danfoss A/S Corporation. © 2018 Vermeer Corporation. All Rights Reserved. Printed in the U.S.A. Please recycle.