



**ON-MACHINE CONTROL.** Walk-beside, machine-integrated controls allow the operator to control machine functions, including engagement of hammer, pile placement and ground drive. Operators remain off the machine and walk beside it, with conveniently placed controls to allow for intuitive operation and operator comfort.



**TRANSPORTATION EASE.** Teardown and transporting is convenient with a rotating platform and a mast that can stay fully assembled and stow parallel with the tracks, making it more convenient for the entire crew to move to the next job.



**KEEP IT LIGHT.** The PD5 weighs in at 10,380 lb (4,708 kg), which allows for transporting up to two pile drivers on select trailers, and less potential damage to jobsites, all while helping increase efficiency of setup and teardown with a lightweight design.



**COMPACT DESIGN.** A small machine with a transport width of 87 in (221 cm), a transport height of 8.2 ft (2.5 m) and a 15 ft (4.6 m) mast is ideal for jobsites with less space, or for multiple smaller jobs that require continual transportation of the machine. Quickly move around the jobsite and continue efficiency of installations helping reduce time spent on setup, teardown and transportation.



**MOVE ALONG.** With a forward ground drive speed of 2.4 mph (3.9 km/h), the PD5 moves quickly around the jobsite with less time wasted traveling and more time installing piles - keeping your installation efficiently moving forward.



**MAINTAIN ACCURACY.** The PD5 has an optional laser receiver and an optional compatible third-party GPS system that can provide visual input to the operator, which can help improve productivity and alignment of the machine to the specified pile location.



# **PD5** PILE DRIVER

## **GENERAL DIMENSIONS AND WEIGHTS**

Maximum pile height: 15.5 ft (4.7 m) Maximum operating height: 19.8 ft (6 m) Operating weight: 10,380 lb (4,708 kg) Operating length: 9.2 ft (2.8 m) Operating width: 12.5 ft (3.8 m) Transport height: 8.2 ft (2.5 m) Transport length: 11.7 ft (3.6 m) Transport width with track shield folded up: 87 in (221 cm) Track width: 84 in (213 cm)

## **ENGINE OPTION ONE**

Make and model: CAT C2.2T CRDI Gross horsepower: 48.8 hp (36.4 kw) Number of cylinders: 4 Cooling medium: Liquid Fuel type: Ultra low sulfur diesel EPA Certification Family: Tier 4 Final (EU stage IIIB)

# **ENGINE OPTION TWO**

Make and model: CAT C2.2T Gross horsepower: 60 hp (44.7 kW) Number of cylinders: 4 Cooling medium: Liquid Fuel type: Diesel EPA Certification Family: Tier 3 (Stage IIIA CA)

# **ELECTRICAL SYSTEM**

Voltage: 12 volts

NOTES:

## FLUID CAPACITIES

Fuel tank: 25 gal (94.6 L) Engine crankcase with filter: 2.5 gal (9.5 L) Hydraulic tank: 35 gal (132.5 L)

#### **GROUND DRIVE**

Maximum transport speed: 2.4 mph (3.9 km/h) Track drive: rubber tracks

#### HAMMER

Maximum angle (direction of tracks): 10° each way from vertical Maximum angle (perpendicular to tracks): 10° out from vertical Impact drive type: High-frequency hammer Maximum hammer impact: 1500 bpm Hammer energy class: 1100 Maximum pile dimension (round opening): 9.3 in (23.6 cm) Maximum pile dimension (square opening): 8.3 in (21.1 cm) Maximum pile dimension (rectangle opening): 6.7 in x 9.3 in (17 cm x 23.6 cm)

# FEATURES

Laser receiver: Optional Controls: Machine-integrated Telematics: Standard Mast: Hammer pull-down Rotating platform: Standard

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