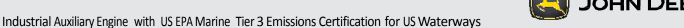
PowerTech™ Plus 6068HF485 Diesel Engine



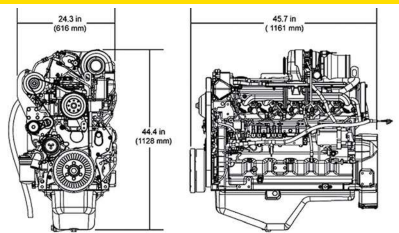




Certifications

EPA Marine Tier 3

Engine dimensions



Dimensions may vary according to options selected. Contact your distributor for more information.

General data			
Model	6068HF485	Length – mm (in) to rear of block	1161 (45.7)
Number of cylinders	6	Width – mm (in)	616 (24.3)
Displacement – L(cu in)	6.8 (415)	Height – mm (in)	1128 (44.4)
Bore and Stroke – mm (in)	106 x 127 (4.17 x 5.0)	Weight, dry-kg (lb)	678 (1495)
Engine Type	In-line, 4-cycle		
Aspiration	Turbocharged and air-to-air aftercooled		

See your John Deere marine dealer or engine distributor for complete specifications on our full line of auxiliary drive engines.

Performance Da	ta
Application Ratings	Variable Speed
Rated Power	187 kW (250 hp) @ 2200 rpm
Peak Power	198 kW (266 hp) @ 2000 rpm
Power Bulge	6% @ 2000 rpm
Peak Torque	1025 Nm (756 ft-lb) @ 1400 rpm
Torque Rise	26%

Features and benefits

4-Valve Cylinder Head

 The 4-valve cylinder head provides excellent airflow resulting in greater low-speed torque and better transient response.
 Cross flow design

High-Pressure Common-Rail (HPCR) and Engine Control Unit (ECU)

 The HPCR fuel system provides variable common-rail pressure, multiple injections, and higher injection pressures, up to 1600 bar (23,000 psi). It also controls fuel injection timing and provides precise control for the start, duration, and end of the injection

Cooled Exhaust Gas Recirculation (EGR)

 EGR cools and mixes measured amounts of cooled exhaust gas with incoming fresh air to lower peak combustion temperatures, thereby reducing NOx

Variable Geometry Turbocharger (VGT)

 Varies exhaust pressure based on load and speed to insure proper EGR flow; greater low-speed torque, quicker transient response, higher peak torque, and best-in-class fuel economy.

Air-to-Air Aftercooled

 This is the most efficient method of cooling intake air to help reduce engine emissions while maintaining low-speed torque, transient response time, and peak torque. It enables an engine to meet emissions regulations with better fuel economy and the lowest installed costs

Compact Size

- Horsepower/displacement ratio is best-in-class
- Lower installed cost
- Mounting points are the same as Tier 2/Stage II engine models

John Deere Electronic Engine Controls

- Electronic engine controls monitor critical engine functions, providing warning and/or shutdown to prevent costly engine repairs and eliminate the need for add-on governing components all lowering total installed costs. Snapshot diagnostic data that can be retrieved using commonly available diagnostic service tools
- Controls utilize new common wiring interface connector for vehicles or available OEM instrumentation packages; new solid conduit and "T" connectors to reduce wiring stress and provide greater durability and improved appearance
- Factory-installed, engine mounted ECU or remote-mounted ECU comes with wiring harness and associated components.
 Industry- standard SAE J1939 interface communicates with other vehicle systems, eliminating redundant sensors and reducing vehicle installed cost

Additional Features

 Glow plugs; gear-driven auxiliary drives; 500-hour oil change; self-adjusting poly-vee fan drive; R.H. and L.H. engine-mounted fuel filters