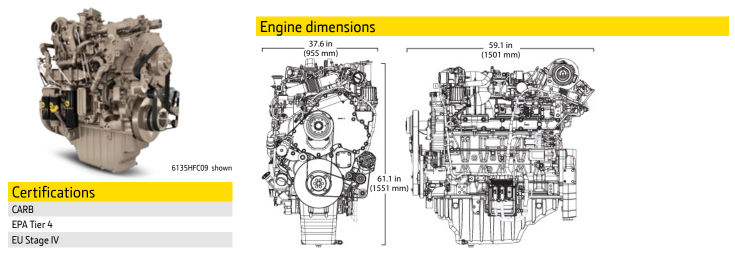
# PowerTech<sup>™</sup> PSS 6135HFG09 Diesel Engine

Generator Drive Engine Specifications





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

General data			
Model	6135HFG09	Length – mm (in) to rear of block	1501 (59.1)
Number of cylinders	6	Width – mm (in)	955 (37.6)
Displacement – L (cu in)	13.5 (824)	Height – mm (in)	1551 (61.1)
Bore and Stroke – mm (in)	132 x 165 (5.2 x 6.5)	Weight, dry – kg (lb)	1500 (3307)
Engine Type	In-line, 4-cycle		
Aspiration	Turbocharged and air-to-air aftercooled		

### Performance data range

Rated speed		Engine	power		Generator Dated for nower		Generator Rated fan power Pe		D.	Calculated generator set out			put
Rated speed	Pri	me	Star	ndby	efficiency	cy		Power factor	Prime		Standby		
Hz (rpm)	kW	hp	kW	hp	%	kW	hp	Tactor	kWe*	kVA	kWe	kVA	
60 (1800)	325 – 432	436 – 579	356 – 473	477 – 634	92	21.4-28.4	28.7 – 38.1	0.8	279 – 371	349 – 464	308 – 409	385 – 511	

**Prime power** is the nominal power an engine is capable of delivering with a variable load for an unlimited number of hours per year. This rating conforms to ISO3046 and SAE J1995.

**Standby power** as defined in ISO 8528-1 is the maximum engine power available at varying load factors for up to 200 hours per year. This rating conforms to ISO 3046 and SAE J1995. The calculated generator set rating range for standby applications is based on minimum engine power (nominal -5 percent) to provide 100 percent meet-or-exceed performance for assembled standby generator sets.

\*Electrical power is calculated from the typical generator efficiency and fan power percentages shown. Applications may vary.

SCR catalyst dir	nensions	
Size	8	
Diameter – mm (in)	386.08 (15.2)	
Length – mm (in)	1,069.34 (42.1)	
Weight – kg (lb)	77.11 (170)	

Exhaust filter dimensions				
Size	8			
Diameter – mm (in)	391.16 (15.4)			
Length – mm (in)	970.28 (38.2)			
Weight – kg (lb)	76.20 (168)			

See your John Deere Power Systems engine distributor for more information on available filter size options.

# Series turbochargers

Fresh air is first drawn into the low-pressure turbocharger (fixed geometry) and compressed to a higher pressure. The compressed air is then drawn into the high-pressure turbocharger (VGT), where the air is further compressed. The high-pressure air is then routed through a charge air cooler and into the engine's intake manifold. By splitting the work between two turbochargers, both can operate at peak efficiency and at slower rotating speeds — lowering stress on turbocharger components and improving reliability. Series turbocharging delivers more boost pressure than single turbocharger configurations which results in higher power density, improved low-speed torque, and improved high altitude operation.

## 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.

## Exhaust filters

These engines utilize a catalyzed exhaust filter that contains a diesel oxidation catalyst (DOC) and a diesel particulate filter (DPF). This systems delivers premium block loading capabilities. The DOC reacts with exhaust gases to reduce carbon monoxide, hydrocarbons, and some particulate matter (PM). The downstream DPF traps and holds the remaining PM. Trapped particles are oxidized within the DPF through a continuous cleaning process called passive regeneration. Passive regeneration occurs during normal operating conditions when heat from the exhaust stream and catalysts within the exhaust filter trigger the oxidation of the trapped PM. If passive regeneration cannot be achieved due to low temperature, load, or speed, then PM is removed using active regeneration — an automatic cleaning process controlled by the exhaust temperature management system.

# Selective catalytic reduction (SCR)

 John Deere engines feature an SCR system that utilizes a ureabased additive, sometimes referred to as diesel exhaust fluid (DEF). The ammonia in the urea mixes with engine exhaust gases in the SCR catalyst to reduce NOx — converting it to nitrogen and water vapor.

# Electronic unit injector (EUI) and engine control unit (ECU)

 The EUI fuel system provides higher injection pressures up to 2,350 bar (34,000 psi). It also controls fuel injection timing and provides precise control for start, duration, and end of injection.

# 4-valve cylinder head

 The 4-valve cylinder head provides excellent airflow resulting in greater low-speed torque and better transient response time by utilizing a cross-flow design and a U-flow design.

### 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

- Lower installed cost
- Mounting points are the same as previous engine models

#### John Deere electronic engine controls

- Faster engine control unit (ECU) manages both the engine and the exhaust filter
- Four times the memory, twice the RAM and double the processing speed
- The input/output capability has increased 40%
- Premium software option integrates with equipment or vehicles to reduce engineering and installation costs

#### Additional features\*

- Gear-driven auxiliary drives and water pump
- Self adjusting poly-vee fan drive
- Optional factory installed variable speed fan drive improves fuel economy and reduces noise levels
- Single piece low friction steel pistons with integrated oil cooling gallery
- Directed top liner cooling
- Low pressure fuel system with electrical transfer pump "auto prime" feature
- Optional rear PTO

\* Available on all PowerTech PSS engines unless noted.

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