# PowerTech 6068T Diesel Engine

Industrial Engine Specifications



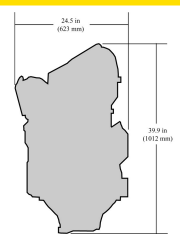


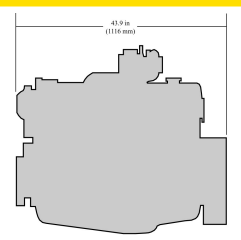
6068T show

## Certifications

EPA Tier 1







# General data

Model	6068TF250
Number of cylinders	6
Displacement - L (cu in)	6.8 (415)
Bore and Stroke mm (in)	106 x 127 (4.17 x 5.00)
Compression Ratio	17.0:1
Engine Type	In-line, 4-Cycle

Intermittent BHP is the power rating for variable speed and load applications where full power is required intermittently.

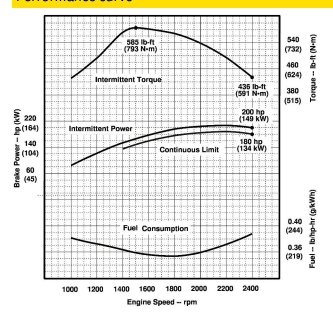
Heavy duty - see application ratings/definitions, engine performance curves.

Aspiration	Turbocharged
Length - mm (in)	1116 (43.9)
Width - mm (in)	623 (24.5)
Height mm (in)	1012 (39.8)
Weight, dry kg (lb)	569 (1254)

Continuous BHP is the power rating for applications operating under a constant load and speed for long periods of time.

Power output is within + or - 5%at standard SAE J 1995 and ISO 3046.

## Performance curve



### Performance data

Intermittent rated speed	149 kW (200 hp) @ 2400 rpm
	( 1, 5 1
Peak power	155 kW (208 hp) @ 2200 rpm
Peak torque	793 N.m (585 ft-lb) @ 1500 rpm
Torque rise %	34%@ 1500 rpm

### Features and benefits

## Dynamically Balanced Crankshaft

- Crankshafts are machined from a heat-treated, high carbon steel forging

# Forged-Steel Connecting Rods

 Unique 45-degree design permits the use of larger crankshaft connectingrod bearings for increased durability

### Self-adjusting Poly-vee Fan Drive

- Self-adjusting, eight-groove, poly-vee fan drive provides multiple fan drive ratios and fan heights that can be matched to specific application requirements
- Poly-vee design provides more than twice the drive capacity of comparable vee-belts

# Replaceable Wet-Type Cylinder Liners

- Provides excellent heat dissipation
- Precision machined for long life

## Either-Side Service

 Engine installation and maintenance simplified and convenient by providing dipstick and oil filter options on both sides of the engine

## Standard Gear Auxiliary Drive

 Standard gear auxiliary drive produces up to 50 hp (37 kW) for gear-driven accessories

### Mounting Points

 Standard front and side mounting points provide easy installation and application flexibility

John Deere Power Systems

3801 W. Ridgeway Ave. PO Box 5100 Waterloo, IA 50704-5100 Phone: 1-800-533-6446 Fax: 319.292.5075 John Deere Power Systems Usine de Saran

La Foulonnerie - B.P. 11.13 45401 Fleury les Aubrais Cedex France

Phone: 33.2.38.82.61.19 Fax: 33.2.38.82.60.00 All values at rated speed and power with standard options unless otherwise noted. Specifications and design subject to change without notice.