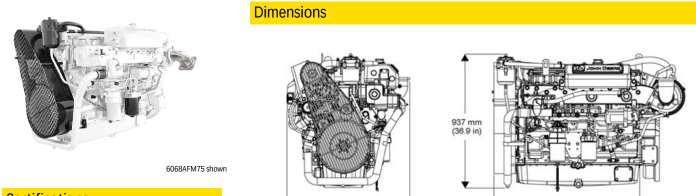
# PowerTech 6068AFM75 Diesel Engine





1021 mm (40.2 in)



860 mm

(33.9 in)

Certifications

IMO MARPOL Annex VI IWT (2004/26/EC) RCD (2003/44/EC) US EPA Marine Tier 2 Compliant

#### General data

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Model	6068AFM75	Length - mm (in)	1021 (40.2)	
Number of cylinders	6	Width - mm (in)	860 (33.9)	
Displacement - L (cu in)	6.8 (415)	Height, Centerline to Top mm. (in)	645 (25.4)	
Bore and Stroke mm (in)	106.5 x 127 (4.19 x 5.00)	Height, Centerline to Bottom mm. (in)	292 (11.5)	
Compression Ratio	16.7 : 1	Weight, dry kg (lb)	812 (1790)	
Engine Type	In-line, 4-Cycle	Maximum Installed Angle	Front Up – degrees	9
Aspiration	Turbocharged and air-to-coolant aftercooled		Front Down – degrees	0

## Features and benefits

#### High-Pressure Common Rail Fuel System

- Variable injection pressure and timing control

### John Deere Electronic Controls

- Built in controls eliminates the need for costly add on engine warning systems and associated components stored for later retrieval and ease of diagnostics
- Built in engine synchronization feature

## Watercooled Turbocharger and Exhaust Manifold

- Cooler and quieter environment for vessel and crew
- Reduced external connection eliminates hoses and fittings that can leak or break

## Replaceable Wet-type Cylinder Liners

- Hardened and precision machined for long life
- Rebuild to original specifications

## High Torque and Low Rated RPM

- Excellent vessel control and maneuvering
- Lower rated rpm limits vibration and noise

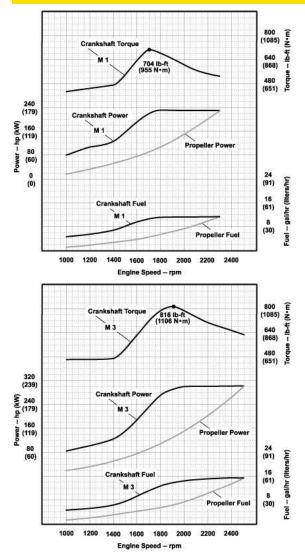
## **Cooling System**

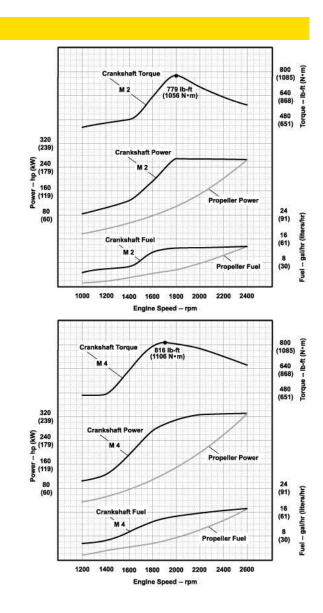
- High-capacity heat exchanger designed for reliable operation in adverse conditions
- Available as keel cooled
- **Additional Features**
- Either side service
- Optional auxiliary drive

#### Applications

- Generator drive engines, propulsion, and auxiliary

#### Performance curve





Performance data	M4	M3	M2	M1
Rated Power - kW (hp)	246 (330)	224 (300)	198 (266)	172 (231)
Rated Speed - rpm	2600	2500	2400	2300
Low Idle Speed - rpm	600	600	600	600
Peak Torque - Nm (ft-lb)	1106 (816)	1106 (816)	1056 (779)	955 (704)
Peak Torque Speed - rpm	1900	1900	1800	1700
Fuel Consumption - L/h (gal/hr)	65.2 (17.2)	57.9 (15.3)	51.2 (13.5)	43.6 (11.5)

Mrating	M4	M3	M2	M1
Typical load factor	40 %	50 %	65 %	> 65 %
Typical annual usage (hr)	800	2000	3000	> 3000
Typical full-power operation (hr)	1 of each 12	4 of each 12	16 of each 24	24 Uninterrupted

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 Preliminary Information All values at rated speed and power with standard

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