JOHN DEERE

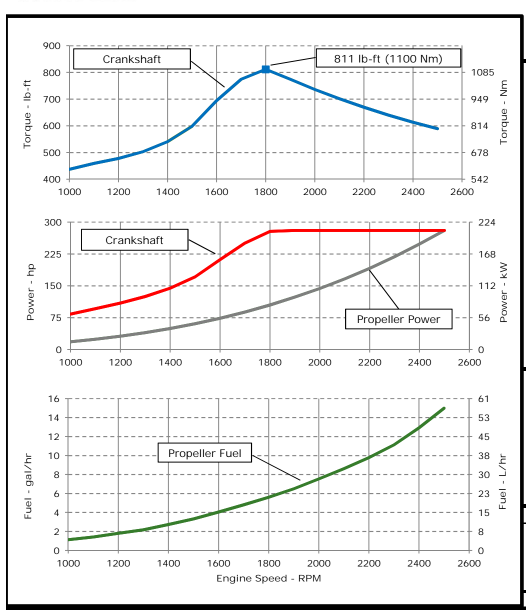
ENGINE PERFORMANCE CURVE

PowerTechTM 6.8L Engine

Model: 6068SFM85

Rating: M2 - 280 HP (209 kW) @ 2500 rpm

Application: Marine



REFERENCE CONDITIONS

Air Intake Restriction....12 in.H₂O (3 kPa)

Rated speed and power

Gross power guaranteed within ±5% at SAE J1995 and ISO 3046 J1995 and ISO 3046 conditions:

77 °F (25 °C) air inlet temperature 29.31 in.Hg (99 kPa) barometric pressure 104 °F (40 °C) fuel inlet temperature 0.853 fuel specific gravity @ 60 °F (15.5 °C)

Ambient air temperature is defined to be the temperature of ambient air close to operating vessel that is not influenced in any manner by operating characteristics of the vessel (free field temp)

Conversion factors:

Power: $kW = hp \times 0.746$ Fuel: 1 gal = 7.1 lb, 1 L = 0.85 kgTorque: $N \cdot m = lb - ft \times 1.356$

All values from currently available data. Subject to manufacturing and measurement variations and to change without notice

Actual performance is subject to application and operation conditions outside of John Deere control.

Notes:

M2: The M2 rating is for marine propulsion applications that operate up to 3,000 hours per year and have load factors up to 65%. This rating is for applications that are in continuous use, and use full power for no more than 16 hours out of each 24 hours of operation. The remaining time of operation must be at cruising speeds.

Possible Applications: Short-range tugs and towboats (pool boats), long-range ferryboats, large passenger vessels, and offshore displacement hull fishing boats under 18 m (60 ft).

Designed/Calibrated to meet:	Certified by:
EPA Commercial Marine Tier 3	10

- · IMO MARPOL Annex VI Tier II Compliant
- · NRMM (97/68/EC), as amended

Ref: Engine Emission Label

Performance Curve: 6068SFM85 B

All values at rated speed, power, and standard conditions, per SAE J1995 unless otherwise noted

3-Oct-16

Engine Installation Criteria

General Data					Physical Data					
Model	6068SFM85				Length to rear face of block 1034			40.7	in	
Number of Cylinders	6				Length to rear face of flywheel housing (SAE #3)	1172	mm	46.1	in	
Bore	106	mm	4.17	in	Length maximum	1489	mm	58.6	in	
Stroke	127	mm	5.00	in	Width maximum	872			in	
Displacement	6.8	L	415	in ³	Height, crank centerline to top	640			in	
Compression Ratio		16	.3:1		Height, crank centerline to bottom	291	mm	11.5	in	
Valves per Cylinder, Intake/Exhaust		2	2/2		Weight, with oil, no coolant (includes engine, flywheel	7.0		4 (0 0		
Combustion System		Direct	injection		housing, flywheel, and electronics)	763	kg	1682	lb	
Firing Order		1-5-3	3-6-2-4		Center of Gravity Location, X-axis From Rear Face	407		44.0		
Engine Type		In line	, 4 Cycle		of Block	407	mm	16.0	ın	
Aspiration	Turbocl	harged	and Afterc	ooled	Center of Gravity Location, Y-axis Right of Crankshaft	-23	mm	-0.9	in	
Aftercooling System	:	Seawat	er cooled		Center of Gravity Location, Z-axis Above Crankshaft	187	mm	7.4	in	
Engine Crankcase Vent System	Closed				Max. Allowable Static Bending Moment At Rear Face of Flywheel Housing (for installations up to 5-G)	814	Nm 600		lb-ft	
Cooling System*					Thrust Bearing Load Limit, Forward Continuous	2.2	kN	495	lbf	
Jacket Water Heat Rejection**	161.15	kW	9173 E	3TU/min	Thrust Bearing Load Limit, Forward Intermittent	4	kN	899	lbf	
Aftercooler Heat Rejection	39.5	kW	2248 E	BTU/min	Thrust Bearing Load Limit, Rearward Continuous	1	kN	225	lbf	
Coolant Flow	242	L/min	64	gal/min	Thrust Bearing Load Limit, Rearward Intermittent	2	kN	450	lbf	
Min. Coolant Pump Inlet Pressure	30.3	kPa	4.4	psi						
Thermostat Start to Open	81	°C	178	°F						
Thermostat Fully Open	95	°C	203	°F	Electrical System					
Engine Coolant Capacity, HE	31.5	L	8.3	gal	Min. Recommended Battery Capacity, 12V @32 °F (0 °C) 925 am					
Min. Coolant Fill Rate	12	L/min	3.2	gal/min	Min. Recommended Battery Capacity, 24V @32 °F (0 °C) 625 a					
Min. Pressure Cap	110.3	kPa	16	psi	Starter Rolling Current, 12V @32 °F (0 °C) 920					
Max. External Coolant Restriction	40	kPa	5.8	psi	Starter Rolling Current, 24V @32 °F (0 °C)		600	amps		
Normal Operation Max Top Tank Temperature	100	°C	212	°F	Min. Voltage at ECU during Cranking, 12V		6	volts		
≤ 5% of Total Operating Time Top	100-110	°C	212-230	°F	Min. Voltage at ECU during Cranking, 24V		10	volts		
Tank Temperature					Max. Allowable Start Circuit Resistance, 12V		0.002	ohms		
Absolute Max Top Tank Temperature	110	°C	230	°F	Max. Allowable Start Circuit Resistance, 24V		0.0012	ohms		
Return Fuel Heat Rejection	3	kW	159 E	3TU/min	Electrical Component Maximum Temperature Limit	125	°C	257	°F	
Engine Radiated Heat	28	kW	1621 E	3TU/min	Maximum ECU Temperature	105	°C	221	°F	
* The cooling system should be capable of typical conditions in which the vessel will operate.	al at ambie	nt up to	the maxim	num						
Typical operation is defined as the average load sustainable in the vessel over 10 min. ** Reference 32 °C Sea Water Temperature					Performance Curve: 6068SFM85_B					

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Fuel System					Air Intake System Engine Air Flow 17 m³/min 600.3 ft³/				
ECU Description	L14				Engine Air Flow				
Fuel Injection Pump		HP			Intake Manifold Pressure	230.5	kPa	33.4	psi °F
Governor Type	-, -		ronic		Manifold Air Temperature	35	°C		
Volumetric Fuel Consumption	56.7	L/hr		gal/hr	Maximum Manifold Air Temperature	6/	67 °C 153		°F
Mass Fuel Consumption	48.2	kg/hr	106		Max. Allowable Temperature Rise, Ambient	17	°C	30	°F
Total Fuel Volumetric Flow	192	L/hr		gal/hr	Air to Engine Inlet				
Total Fuel Mass Flow	163	kg/hr	360		Max. Air Intake Restriction, Clean Air Cleaner	3	kPa		in.H ₂ C
Max. Fuel Inlet Restriction*	20	kPa		in.H2O	Max. Air Intake Restriction, Dirty Air Cleaner	6.25	kPa		in.H ₂ C
Max. Fuel Inlet Pressure	20	kPa		in.H2O	Min. Ventilation Area	0.105	m ²	162	in ²
Max Fuel Return Pressure	20	kPa		in.H2O					
Normal Operation Fuel Temperature	40	°C	104	°F	Performance Data				
Max. Fuel Inlet Temperature	100	°C	212	°F	Rated Power	209	kW	280	hp
Min. Recommended Fuel Line Inside Diameter	7.46	mm	0.29	in	Rated Speed		2500	RPM	
Min. Recommended Fuel Line Size			(-) AN		Peak Torque Speed		1800		
Primary Fuel Filter		10	mic		Low Idle Speed		600	RPM	
Secondary Fuel Filter		2	mic		Rated Torque	798	Nm	589	
					Peak Torque	1100	Nm	811	ft-lb
<u>Lubrication System</u>					BMEP, Rated	1475	kPa	214	psi
Oil Pressure at Rated Speed	415	kPa	60	psi	Rated Pferdestärke (metric hp)		253	ps	
Oil Pressure at Low Idle (800rpm)**	180	kPa	26	psi	Front Drive Capacity, Intermittent		Nm	669	lb-ft
Max. Crankcase Pressure	2	kPa	8	in.H2O	Front Drive Capacity, Continuous		Nm	669	lb-ft
Maximum Installed Angle, Front Down		0	deg						
Maximum Installed Angle, Front Up		12	deg		Exhaust System				
Engine Angularity Limits Any Direction, Continuous	***	25	deg		Exhaust Flow	40.1 ı	m³/min	1416	ft ³ /mir
Engine Angularity Limits Any Direction, Intermitten	t***	35	deg		Exhaust Flow @ gas STP	17.8 ı	m³/min	629	ft ³ /mir
					Exhaust Temperature	449	°C	840	°F
Seawater Pump System					Max. Allowable Exhaust Restriction	7.5	kPa	30	in.H ₂ C
Seawater Pump Flow	347	L/min	92	gal/min	Max. Shear on Turbocharger Exhaust Outlet	11	kg	24.3	lb
Max. Suction Lift	3	m	9.8	ft	Max. Bending Moment on Turbocharger Exhaust	7	Nm	15.4	lb-ft
Max. Outlet Pressure	140	kPa	20	psi	Outlet		INIII	15.4	וו-נוו
Max. Inlet Restriction	30	kPa	4	psi	Min. Exhaust Pipe Diameter, Dry	114.3	mm	4.5	in
					Min. Exhaust Pipe Diameter, Wet	127	mm	5.0	in

With clean filters

Performance Curve: 6068SFM85_B

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^{**} With John Deere Plus-50 $\mathrm{II}^{\mathrm{TM}}$ 15w-40, not applicable with break in oil.

^{***} With 19BP option



Engine Performance Data Table

Engine Speed	Crank	Power	Crank Torque		* Prop	Power	* Prop Fuel		* Prop BSFC	
RPM	kW	hp	Nm	lb-ft	kW	hp	L/hr	gal/hr	g/kW-hr	
2500	209	280	799	589	209	280	57	15	231	
2400	209	280	832	613	185	248	49	13	225	
2300	209	280	868	640	163	218	42	11	220	
2200	209	280	907	669	142	191	37	10	221	
2100	209	280	951	701	124	166	33	9	223	
2000	209	280	998	736	107	144	28	8	226	
1900	209	280	1050	774	92	123	25	6	227	
1800	207	278	1100	811	78	105	21	6	231	
1700	187	251	1050	774	66	88	18	5	235	
1600	158	211	941	694	55	74	15	4	237	
1500	127	171	811	598	45	61	13	3	236	
1400	108	144	733	541	37	49	10	3	238	
1300	93	124	682	503	29	39	8	2	238	
1200	81	109	648	478	23	31	7	2	250	
1100	72	96	622	459	18	24	5	1	255	
1000	62	83	593	437	13	18	4	1	272	

^{*} Theoretical 3.0 exponent propeller curve , measured at flywheel

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