

ENGINE PERFORMANCE CURVE

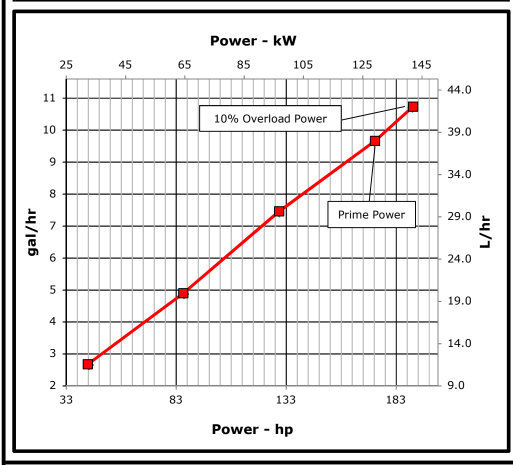
Rating: 60 Hz - 173hp (129kW) @ 1800 RPM

Application: Marine

PowerTech™ 6.8L Engine

Model: 6068AFM85

Generator	Power	Calculated G	en-Set Rating	Prime Power	10% Overload Power			
Efficiency (%)	Factor	kW	kVA	hp (kW)	hp (kW)			
88-92	0.8	114-119	143-149	173(129)	190(142)			



REFERENCE CONDITIONS

Rated speed and power

Gross power guaranteed within ±5% at ISO 8665/SAE J1228 and ISO 3046/SAE J1995

Test 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.

All pressures shown in gauge pressure

Notes:

Marine Generator: The Marine generator engine rating is the power available under normal varying electrical load factors for an unlimited number of hours per year in commercial applications. This rating incorporates a 10% overload capability, and conforms to ISO 8528 prime power. Average load over a 24-hour period shall not exceed 67% of the prime rating, of which no more than 2 hours are between 100% and 110% of the prime rating.

Constant speed engines are not certified for constant speed propulsion applications (i.e. variable pitch proppeller, hybrid porpulsion system).

Designed/Calibrated to meet: Certified by:

• EPA Marine Tier 3 Constant Speed Auxiliary (40 CFR 1042)

• IMO MARPOL Annex VI Exempt (<130 kW)

Ref: Engine Emission Label

Performance Curve: 6068AFM85 H

Soft D. Ochoner

29-Jun-20

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

Engine Installation Criteria

General Data					Physical Data				
Model		6068	BAFM85		Length to rear face of block	1034 n	nm 4	0.7	in
Number of Cylinders			6		Length to rear face of flywheel housing (SAE #2)	1172 n	nm 4	5.1	in
Bore	107	mm	4.21	in	Length maximum	1374 n	nm 5	4.1	in
Stroke	127	mm	5.00	in	Width maximum	862 n	nm 3	3.9	in
Displacement	6.8	L	415	in ³	Height, crank centerline to top	644 n	nm 2	5.4	in
Compression Ratio		16	5.7:1		Height, crank centerline to bottom	291 n	nm 1	1.5	in
Valves per Cylinder, Intake/Exhaust			2/2		Weight, with oil, no coolant (includes engine, flywheel	787 I	/a 17	35	lh
Combustion System		Direct	Injection		housing, flywheel, and electronics)	707 1	(g 17	33	ID
Firing Order		1-5-3	3-6-2-4		Center of Gravity Location, X-axis From Rear Face	390 n	nm 1	5.4	in
Engine Type		In line	, 4 Cycle		of Block				
Aspiration	Turboo	harged	and Afte	ercooled	Center of Gravity Location, Y-axis Right of Crankshaft	-14 n	nm -	0.6	in
Aftercooling System		Engine	e Coolant		Center of Gravity Location, Z-axis Above Crankshaft	186 n	nm 7	.32	ir
Engine Crankcase Vent System		Cl	osed		Max. Allowable Static Bending Moment At Rear Face	814 N	lm 6	ann II	h_
					of Flywheel Housing (for installations up to 5-G)	014 1	1111	100 11	,
Cooling System*					Thrust Bearing Load Limit, Forward Continuous	2.2 k	kN 4	95	lb
Engine Coolant Heat Rejection**	168	kW	9580	BTU/min	Thrust Bearing Load Limit, Forward Intermittent	4	kN 8	199	lb [.]
Max. Pressure Drop Across KC and Piping	40	kPa	6	psi	Thrust Bearing Load Limit, Rearward Continuous	1 l	kN 2	25	lb
Coolant Flow	197	L/min	52.0	gal/min	Thrust Bearing Load Limit, Rearward Intermittent	2 l	cN 4	50	Ιb
Min. Coolant Pump Inlet Pressure	30.3		4.4	psi					
Thermostat Start to Open	71	°C	160	°F	Electrical System				
Thermostat Fully Open	83	°C	182	°F	Min. Recommended Battery Capacity, 12V @32 °F (0 °C)	9	25 an	าps	
Engine Coolant Capacity, HE	34	L	9.0	gal	Min. Recommended Battery Capacity, 24V @32 °F (0 °C)	6	25 an	nps	
Engine Coolant Capacity, KC	33.5	L	8.8	gal	Starter Rolling Current, 12V @32 °F (0 °C)	9	20 an	าps	
Min. Coolant Fill Rate	12	L/min	3.2	gal/min	Starter Rolling Current, 24V @32 °F (0 °C)	6	00 an	าps	
Min. Pressure Cap	110.3	kPa	16	psi	Min. Voltage at ECU during Cranking, 12V		6 v	lts	
Min. Pump Inlet Pressure	30	kPa	4.4	psi	Min. Voltage at ECU during Cranking, 24V		10 v	lts	
Max. External Coolant Restriction	40	kPa	5.8	psi	Max. Allowable Start Circuit Resistance, 12V	0.0	02 oh	ms	
Normal Operation Max Top Tank Temperature	100	°C	212	°F	Max. Allowable Start Circuit Resistance, 24V		12 oh		
≤5% of Total Operating Time Top	00-110	°C	212-230	°F	Electrical Component Maximum Temperature Limit	125 '	°C 2	57	°F
Tank Temperature	00-110		Z1Z-Z3U		Maximum ECU Temperature	105 °	C 2	21	°ŀ
Absolute Max Top Tank Temperature	110	°C	230	°F					
Recommended Fuel Cooler	3	kW	146	BTU/min					

Typical operation is defined as the average load sustainable in the vessel over 10 min.

** Reference 32 °C Sea Water Temperature

* The cooling system should be capable of typical at ambient up to the maximum

Engine Radiated Heat

conditions in which the vessel will operate.

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

10 kW

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543 BTU/min

Engine Installation Criteria

Fuel System ECU Description		L	.14		Engine Air Flow	14.4	m³/min	510	ft³/mi
Fuel Injection Pump		HI	PCR		Intake Manifold Pressure	198	kPa	28.7	psi
Governor Type		Elec	tronic		Manifold Air Temperature	88	°C	191	°F
Volumetric Fuel Consumption, Prime	38	L/hr	10.0	gal/hr	Maximum Manifold Air Temperature	130	°C	266	°F
Mass Fuel Consumption, Prime	32.3	kg/hr		lb/hr	Max. Allowable Temperature Rise, Ambient		° -	20	۰_
Total Fuel Volumetric Flow	162	L/hr	42.8	gal/hr	Air to Engine Inlet	17	°C	30	°F
Total Fuel Mass Flow	138	kg/hr	304	lb/hr	Max. Air Intake Restriction, Clean Air Cleaner	3	kPa	12	in.H ₂ C
Max. Fuel Inlet Restriction*	20	kPa	80	in.H2O	Max. Air Intake Restriction, Dirty Air Cleaner	6.25	kPa	25	in.H ₂ (
Max. Fuel Inlet Pressure	20	kPa	80	in.H2O	Min. Ventilation Area	0.0888	m^2	138	in ²
Max Fuel Return Pressure	20	kPa	80	in.H2O					
Normal Operation Fuel Temperature	40	°C	104	°F	Performance Data				
Max. Fuel Inlet Temperature	100	°C	212	°F	Prime Power	129	kW	173	hp
Min. Recommended Fuel Line Inside Diameter	6.85	mm	0.27	in	10% Overload Power	142	kW	190	hp
Min. Recommended Fuel Line Size		5	(-) AN		Rated Speed		1800	RPM	
Primary Fuel Filter		10	mic		Low Idle Speed		1000	RPM	
Secondary Fuel Filter		2	mic		Prime Torque	685	Nm	505	lb-ft
					BMEP, Prime	1266	kPa	184	psi
					Rated Pferdestärke, Prime (metric hp)		176	ps	
<u>Lubrication System</u>					Front Drive Capacity, Intermittent	907	Nm	669	lb-ft
Oil Pressure at 1800 RPM**	328	kPa	48	psi	Front Drive Capacity, Continuous	907	Nm	669	lb-ft
Max. Crankcase Pressure	2	kPa	8	in.H ₂ O	Friction Power @ Rated Speed	18.7	kW	25.06	hp
Maximum Installed Angle, Front Down		0	deg						
Maximum Installed Angle, Front Up		12	deg						
Engine Angularity Limits Any Direction, Continue	ous***	25	deg		Exhaust System				
Engine Angularity Limits Any Direction, Intermit	tent***	35	deg		Exhaust Flow		m³/min	1036	
					Exhaust Flow @ gas STP	14.7	m³/min	518	ft³/mi
Seawater Pump System					Exhaust Temperature	368	°C	694	°F
Seawater Pump Flow	192	L/min		gal/min	Max. Allowable Exhaust Restriction	7.5	kPa	30	in.H ₂
Max. Suction Lift	3	m	9.8	ft	Max. Shear on Turbocharger Exhaust Outlet	11	kg	24.3	lb
Max. Outlet Pressure	140	kPa	20	psi	Max. Bending Moment on Turbocharger Exhaust	7	Nm	15.4	lh-ft
Max. Inlet Restriction	30	kPa	4	psi	Outlet				.5 10
					Min. Exhaust Pipe Diameter, Dry	101.6	mm	4.0	in
					Min. Exhaust Pipe Diameter, Wet	127.0	mm	5.0	in
* With clean filters									
** With John Deere Plus-50 II^{TM} 15w-40, not applied	cable witl	n break	in oil.						
*** With 19BP option					Performance Curve: 6068AFM85_H				

Engine Installation Criteria

Engine Performance Data Table

Engine Power	Crank Power		Crank	Torque	Fuel Cons	BSFC	
	kW	hp	Nm	lb-ft	L/hr	gal/hr	g/kW-hr
25%	32	43	171	126	11.6	3.1	305
50%	64	86	342	252	20.0	5.3	263
75%	97	130	514	379	29.6	7.8	260
100%	129	173	685	505	38.0	10.0	250
110%	142	190	753	555	42.0	11.1	252

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