# JOHN DEERE

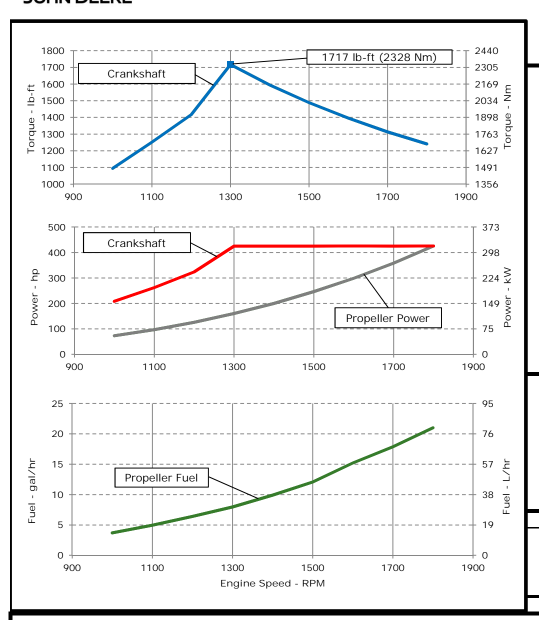
## ENGINE PERFORMANCE CURVE

Rating: M1 - 425hp (317kW) @ 1800 RPM

Application: Marine

PowerTech<sup>TM</sup> 13.5L Engine

Model: 6135SFM85



### REFERENCE CONDITIONS

 Air Intake Restriction
 12 in.H<sub>2</sub>O (3 kPa)

 Exhaust Back Pressure
 30 in.H<sub>2</sub>O (7.5 kPa)

Rated speed and power

Gross power guaranteed within  $\pm 5\%$  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 kg

Torque:  $N \cdot m = \text{Ib-ft x 1.356}$ 

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:

M1: The M1 rating is for marine propulsion applications that may operate up to 24 hours per day at uninterrupted full power and have load factors greater than 65 percent.

Possible applications: Line hauls tugs and towboats, fish and shrimp trawlers/draggers, and displacement hull fishing boats.

Designed/Calibrated to meet:	Certified by:

- EPA Commercial Marine Tier 3
- IMO MARPOL Annex VI Compliant
- · NRMM (97/68/EC), as amended

Ref: Engine Emission Label

Performance Curve: 6135SFM85\_A

12-Mar-14

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

<u>General Data</u>					Physical Data				
Model	6135SFM85				Length to rear face of block	1337	mm	52.6	in
Number of Cylinders	6				Length maximum	1725	mm	67.9	in
Bore	132	mm	5.20	in	Width maximum	975	mm	38.4	in
Stroke	165	mm	6.50	in	Height, crank centerline to top	780	mm	30.7	in
Displacement	13.5	L	824	in <sup>3</sup>	Height, crank centerline to bottom	363	mm	363	in
Compression Ratio		16	.0:1	Weight, with oil, no coolant (includes engine, flywheel					
Valves per Cylinder, Intake/Exhaust		2	2/2		housing, flywheel, and electronics)	1426	kg	3143	di
Combustion System		Direct	injection		Center of Gravity Location, X-axis From Rear Face	476	mm	18.7	in
Firing Order		1-5-3	3-6-2-4		of Block				
Engine Type		In line	, 4 Cycle		Center of Gravity Location, Y-axis Right of Crankshaft	-9	mm	-0.4	in
Aspiration	Turboch	narged	and Aftero	cooled	Center of Gravity Location, Z-axis Above Crankshaft	250	mm	9.8	in
Aftercooling System	:	Seawat	er cooled		Max. Allowable Static Bending Moment At Rear Face	814	Nm	400	lb-ft
Engine Crankcase Vent System		Clo	osed		of Flywheel Housing with 5-G Load	814	INIII	000	ID-II
					Thrust Bearing Load Limit, Forward Continuous	ontinuous 5.4			lbf
Cooling System*					Thrust Bearing Load Limit, Forward Intermittent	8.1	kN	1821	lbf
Total Engine to Seawater Heat Rejection**	197	kW	11213 E	BTU/min	Thrust Bearing Load Limit, Rearward Continuous	2.5	kN	562	lbf
Aftercooler Heat Rejection	70	kW	3984 E	BTU/min	Thrust Bearing Load Limit, Rearward Intermittent	4	kN	899	lbf
Coolant Flow	237	L/min	63	gal/min					
Thermostat Start to Open	82	°C	180	°F	Electrical System				
Thermostat Fully Open	92	°C	197	°F	Min. Recommended Battery Capacity, 12V @32 °F (0 °C) 1900 a				
Min. Coolant Fill Rate	12	L/min	L/min 3.2 gal/min Min. Recommended Battery Capacity, 24V @32 °F (0 °C) 925 amps						
Min. Pressure Cap	110.3	kPa	16	psi	Starter Rolling Current, 12V @32 °F (0 °C)		920	amps	
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			volts	
≤ 5% of Total Operating Time Top	100-105	°C	212-230	°F	Min. Voltage at ECU during Cranking, 24V		10 volts		
Tank Temperature	100 100		212 200		Max. Allowable Start Circuit Resistance, 12V		0.002	ohms	
Absolute Max Top Tank Temperature	105	°C	221	°F	Max. Allowable Start Circuit Resistance, 24V			ohms	
Recommended Fuel Cooler	14	kW	806 E	BTU/min	Recommended Starter Cable, 12V 100"		#00		
Engine Radiated Heat	40	kW	2272 E	BTU/min	Recommended Starter Cable, 24V 100"		#		
					Recommended Starter Cable, 12V 200"		2#0		
					Recommended Starter Cable, 24V 200" #000				
					Electrical Component Maximum Temperature Limit	125	°C	257	°F
* The cooling system should be capable of typica	ı at ambie	nt up to	the maxim	num					
conditions in which the vessel will operate.				40 '					
Typical operation is defined as the average load sustainable in the vessel over 10 min.					Performance Curve: 6135SFM85_A				
** Reference 32 °C Sea Water Temperature									

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

ECU Description	L15				Air Intake System  Engine Air Flow	29 m <sup>3</sup> /min 1024 ft <sup>3</sup> /min			
Fuel Injection Pump	EUI				Intake Manifold Pressure	164.3	kPa	23.8	psi
Governor Type		Elect	tronic		Manifold Air Temperature	49	°C	120	°F
Volumetric Fuel Consumption	79.5	L/hr	21.0	gal/hr	Maximum Manifold Air Temperature	87	°C	189	°F
Mass Fuel Consumption	67.6	kg/hr	149	lb/hr	Max. Allowable Temperature Rise, Ambient		0 -		0_
Total Fuel Volumetric Flow	270	L/hr	71.3	gal/hr	Air to Engine Inlet	17	°C	30	°F
Total Fuel Mass Flow	230	kg/hr	506	_	Max. Air Intake Restriction, Clean Air Cleaner 3		kPa	12	in.H <sub>2</sub> C
Max. Fuel Inlet Restriction*	20	kPa	80	in.H2O	Max. Air Intake Restriction, Dirty Air Cleaner	6.25	kPa	25	in.H <sub>2</sub> C
Max. Fuel Inlet Pressure	20	kPa	80	in.H2O	Min. Ventilation Area	0.178	$m^2$	277	in <sup>2</sup>
Max Fuel Return Pressure	20	kPa	80	in.H2O					
Max. Fuel Height Above Transfer Pump	2.4	m	7.9	ft	Performance Data				
Max. Leak-off Return Height	2.4	m	7.9	ft	Rated Power	317	kW	425	hp
Max. Fuel Inlet Height Above Fuel Tank Supply	2.4	m	7.9	ft	Rated Speed		1800	RPM	
Normal Operation Fuel Temperature	40	°C	104	°F	Peak Torque Speed		1300	RPM	
Max. Fuel Inlet Temperature	100	°C	212	°F	Low Idle Speed		600	RPM	
Min. Recommended Fuel Line Inside Diameter	8.85	mm	0.35	in	Rated Torque	1682	Nm	1240	ft-lb
Min. Recommended Fuel Line Size		6	(-) AN		Peak Torque	2328	Nm	1717	ft-lb
Primary Fuel Filter		10	mic		BMEP, Rated	1565	kPa	227	psi
Secondary Fuel Filter		2	mic		Rated Pferdestärke (metric hp)		431	ps	
					Front Drive Capacity, Intermittent	542	Nm	400	lb-ft
<u>Lubrication System</u>					Front Drive Capacity, Continuous	542	Nm	400	lb-ft
Oil Pressure at Rated Speed	280	kPa	41	psi					
Oil Pressure at Low Idle (600rpm)**	120	kPa	17	psi	Exhaust System				
Max. Crankcase Pressure	nkcase Pressure 2 kPa 8 in.H.			in.H2O	Exhaust Flow	61.6	m³/min	2175	ft³/mi
Maximum Installed Angle, Front Down		0	deg		Exhaust Flow @ gas STP	29.2 ו	m³/min	1031	ft <sup>3</sup> /mi
Maximum Installed Angle, Front Up		12	deg		Exhaust Temperature	355	°C	671	°F
Engine Angularity Limits Any Direction, Continuou	JS***	20	deg		Max. Allowable Exhaust Restriction	7.5	kPa	30	in.H <sub>2</sub> C
Engine Angularity Limits Any Direction, Intermitte	ent***	30	deg		Max. Shear on Turbocharger Exhaust Outlet	11	kg	24.3	lb
Soowator Dump System					Max. Bending Moment on Turbocharger Exhaust	7	Nm	15.4	lb-ft
Seawater Pump System	200	1 /100 !:-	100	a a l / !	Outlet Min. Exhaust Dina Diameter, Dry	107	ma/==	г ^	!
Seawater Pump Flow	390	L/min		gal/min	Min. Exhaust Pipe Diameter, Dry	127	mm	5.0	in
Max. Suction Lift  Max. Outlet Pressure	140	m kPa	9.8	ft	Min. Exhaust Pipe Diameter, Wet	139.7	mm	5.5	in
			20	psi					
Max. Inlet Restriction  * With clean filters	30	kPa	4	psi					
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** With John Deere Plus-50 II <sup>TM</sup> 15w-40, not applica *** With 1932 option	able with	break in (	OII.		Performance Curve: 6135	SFM85_	Α.		

# **Engine Performance Data Table**

Engine Speed	Crank	Power	Crank Torque		* Prop	Power	* Pro	* Prop BSFC	
RPM	kW	hp	Nm	lb-ft	kW	hp	L/hr	gal/hr	g/kW-hr
1800	317	425	1683	1241	317	425	79.5	21.0	213
1700	317	425	1781	1313	267	358	67.7	17.9	215
1600	317	425	1892	1396	223	299	57.5	15.2	220
1500	317	425	2018	1489	184	246	45.7	12.1	212
1400	317	425	2162	1595	149	200	37.5	9.9	214
1300	317	425	2328	1717	119	160	30.1	8.0	214
1200	241	324	1920	1416	94	126	24.2	6.4	219
1100	196	262	1698	1252	72	97	18.8	5.0	221
1000	155	208	1484	1095	54	73	14.0	3.7	219

<sup>\*</sup> Theoretical 3.0 exponent propeller curve , measured at flywheel

Performance Curve: 6135SFM85\_A