

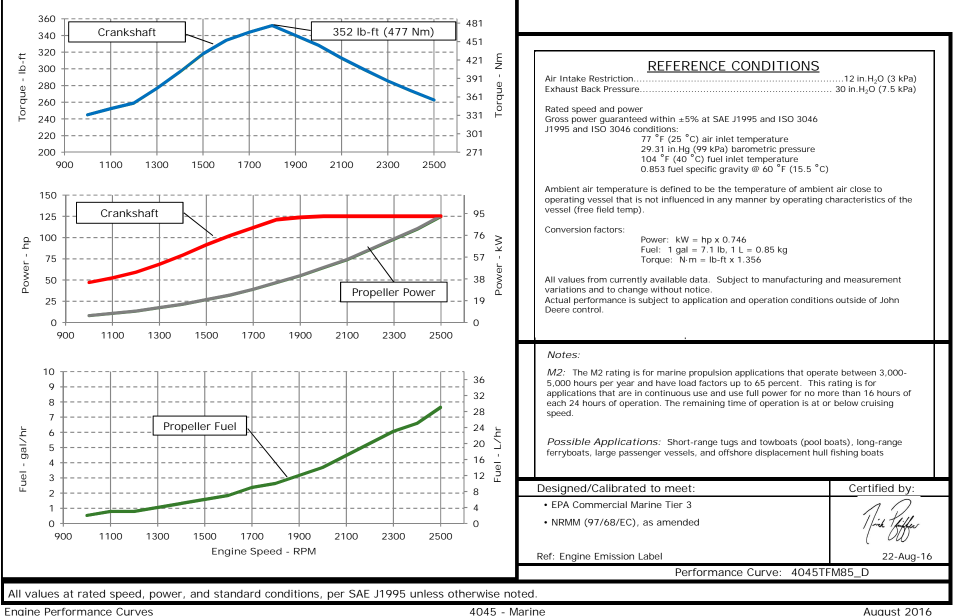
# ENGINE PERFORMANCE CURVE

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PowerTech<sup>™</sup> 4.5L Engine

Model: 4045TFM85

Rating: M2 - 125hp (93kW) @ 2500 RPM Application: Marine



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## Engine Installation Criteria

## General Data

Model	4045TFM85					
Number of Cylinders		4				
Bore	106	mm	4.17	in		
Stroke	127	mm	5.00	in		
Displacement	4.5	L	275	in <sup>3</sup>		
Compression Ratio		19	.0:1			
Valves per Cylinder, Intake/Exhaust		1	/1			
Combustion System		Direct	injection			
Firing Order		1-3	-4-2			
Engine Type		In line,	4 Cycle			
Aspiration		Turbo	charged			
Aftercooling System		N	one			
Engine Crankcase Vent System	None,	Offere	d as Acces	ssory		
Cooling System*						
Total Engine to Seawater Heat Rejection**	102	kW	5806	BTU/min		
Coolant Flow	170	L/min	45	gal/min		
Min. Coolant Pump Inlet Pressure	30.3	kPa	4.4	psi		
Thermostat Start to Open	82	°C	180			
Thermostat Fully Open	94	°C	202	°F		
Engine Coolant Capacity, HE	14	L	3.7	gal		
Engine Coolant Capacity, KC	17	L	4.5	gal		
Min. Coolant Fill Rate	12	L/min	3.2	gal/min		
Min. Pressure Cap	69	kPa	10	psi		
Max. External Coolant Restriction	40	kPa	5.8			
Normal Operation Max Top Tank Temperature	100	°C	212	°F		
≤ 5% of Total Operating Time Top	100-110	°C	212-230	°F		
Tank Temperature	100-110		212-230	-		
Absolute Max Top Tank Temperature	110	°C	230	°F		
Recommended Fuel Cooler	3	kW	171	BTU/min		
Engine Radiated Heat	15	kW	854	BTU/min		

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

conditions in which the vessel will operate.

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

\*\* Reference 32 °C Sea Water Temperature

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

Physical Data				
Length to rear face of block	739	mm	29.1	in
Length to rear face of flywheel housing (SAE #3)	877	mm	34.5	in
Length maximum	1020	mm	40.2	in
Width maximum	808	mm	31.8	in
Height, crank centerline to top	625	mm	24.6	in
Height, crank centerline to bottom	287	mm	11.3	in
Weight, with oil, no coolant (includes engine, flywheel housing, flywheel, and electronics)	507	kg	1117	lb
Center of Gravity Location, X-axis From Rear Face of Block	250	mm	9.8	in
Center of Gravity Location, Y-axis Right of Crankshaft	-3.7	mm	-0.1	in
Center of Gravity Location, Z-axis Above Crankshaft	200	mm	7.9	in
Max. Allowable Static Bending Moment At Rear Face of Flywheel Housing (for installations up to 5-G)	814	Nm	600	lb-ft
Thrust Bearing Load Limit, Forward Continuous	2.2	kN	495	lbf
Thrust Bearing Load Limit, Forward Intermittent	4	kN	899	lbf
Thrust Bearing Load Limit, Rearward Continuous	1	kN	225	lbf
Thrust Bearing Load Limit, Rearward Intermittent	2	kN	450	lbf

#### **Electrical System**

Min. Recommended Battery Capacity, 12V @32 °F (0 °C	)	625	amps	
Min. Recommended Battery Capacity, 24V @32 °F (0 °C	)	500	amps	
Starter Rolling Current, 12V @32 °F (0 °C)		920	amps	
Starter Rolling Current, 24V @32 °F (0 °C)		600	amps	
Min. Voltage at ECU during Cranking, 12V		6	volts	
Min. Voltage at ECU during Cranking, 24V		10	volts	
Max. Allowable Start Circuit Resistance, 12V		0.002	ohms	
Max. Allowable Start Circuit Resistance, 24V		0.0012	ohms	
Electrical Component Maximum Temperature Limit	125	°C	257	°F
Maximum ECU Temperature	105	°C	221	°F

Performance Curve: 4045TFM85\_D

# Engine Installation Criteria

#### Fuel System

ECU Description	L16			
Fuel Injection Pump	HPCR			
Governor Type		Elect	ronic	
Volumetric Fuel Consumption	29	L/hr	7.7	gal/hr
Mass Fuel Consumption	24.7	kg/hr	54	lb/hr
Total Fuel Volumetric Flow	79	L/hr	20.9	gal/hr
Total Fuel Mass Flow	67.2	kg/hr	148	lb/hr
Max. Fuel Inlet Restriction*	20	kPa	80	in.H2O
Max. Fuel Inlet Pressure	20	kPa	80	in.H2O
Max Fuel Return Pressure	20	kPa	80	in.H2O
Normal Operation Fuel Temperature	40	°C	104	°F
Max. Fuel Inlet Temperature	100	°C	212	°F
Min. Recommended Fuel Line Inside Diameter	4.78	mm	0.19	in
Min. Recommended Fuel Line Size		4	(-) AN	
Primary Fuel Filter		10	mic	
Secondary Fuel Filter		2	mic	

#### Lubrication System

Oil Pressure at Rated Speed	330	kPa	48	psi
Oil Pressure at Low Idle (800rpm)**	200	kPa	29	psi
Max. Crankcase Pressure	2	kPa	8	in.H2O
Maximum Installed Angle, Front Down		0	deg	
Maximum Installed Angle, Front Up		12	deg	
Engine Angularity Limits Any Direction, Continuous	s***	30	deg	
Engine Angularity Limits Any Direction, Intermitten	nt***	45	deg	

## Seawater Pump System

133	L/min	35 (	gal/min
3	m	9.8	ft
140	kPa	20	psi
30	kPa	4	psi
	3 140	133 L/min   3 m   140 kPa   30 kPa	3 m 9.8 140 kPa 20

# Air Intake System

<u>An Intake System</u>		-		_
Engine Air Flow	9.7	m <sup>3</sup> /min	342.6	ft <sup>3</sup> /mir
Intake Manifold Pressure	151	kPa	21.9	psi
Manifold Air Temperature	160	°C	320	۴
Maximum Manifold Air Temperature	185	°C	365	۴
Max. Allowable Temperature Rise, Ambient	17	°C	30	°F
Air to Engine Inlet	17	0	50	
Max. Air Intake Restriction, Clean Air Cleaner	3	kPa	12	in.H <sub>2</sub> C
Max. Air Intake Restriction, Dirty Air Cleaner	6.25	kPa	25	in.H <sub>2</sub> C
Min. Ventilation Area	0.06	m²	92	in <sup>2</sup>
Performance Data				
Rated Power	93	kW	125	hp
Rated Speed		2500	RPM	
Peak Torque Speed		1800	RPM	
Low Idle Speed		600	RPM	
Rated Torque	356	Nm	263	ft-lb
Peak Torque	477	Nm	352	ft-lb
BMEP, Rated	994	kPa	144	psi
Rated Pferdestärke (metric hp)		101	ps	
Front Drive Capacity, Intermittent	542	Nm	400	lb-ft
Front Drive Capacity, Continuous	542	Nm	400	lb-ft
Exhaust System				
Exhaust Flow	22.5	m³/min	795	ft <sup>3</sup> /mir
Exhaust Flow @ gas STP	9.1	m³/min	321	ft <sup>3</sup> /mir
Exhaust Temperature	454	°C	849	۴
Max. Allowable Exhaust Restriction	7.5	kPa	30	in.H <sub>2</sub> C
Max. Shear on Turbocharger Exhaust Outlet	11	kg	24.3	lb
Max. Bending Moment on Turbocharger Exhaust	7	Nm	15.4	lb-ft
Outlet	/		15.4	ID-IT
Min. Exhaust Pipe Diameter, Dry	76.2	mm	3.0	in
Min. Exhaust Pipe Diameter, Wet	88.9	mm	3.5	in

Performance Curve: 4045TFM85\_D

\* With clean filters

\*\* With John Deere Plus-50 II<sup>™</sup> 15w-40, not applicable with break in oil.

\*\*\* With 1932 option

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

Engine Performance Curves

# Engine Installation Criteria

#### Engine Performance Data Table

Engine Speed	Crank Power		Crank Torque		* Prop	* Prop Power		* Prop Fuel	
RPM	kW	hp	Nm	lb-ft	kW	hp	L/hr	gal/hr	g/kW-hr
2500	93	125	356	263	93	125	29	8	262
2400	93	125	371	274	82	110	25	7	257
2300	93	125	387	285	73	98	23	6	269
2200	93	125	405	299	64	86	20	5	265
2100	93	125	424	313	55	74	17	4	260
2000	93	125	445	328	48	64	14	4	257
1900	92	123	461	340	41	55	12	3	252
1800	90	121	477	352	35	47	10	3	251
1700	83	111	466	344	29	39	9	2	250
1600	76	102	453	334	24	32	7	2	253
1500	68	91	431	318	20	27	6	2	256
1400	59	79	402	296	16	21	5	1	263
1300	51	68	375	277	13	17	4	1	272
1200	44	59	351	259	10	13	3	1	284
1100	39	52	342	252	8	11	3	1	298
1000	35	47	332	245	6	8	2	1	314

\* Theoretical 3.0 exponent propeller curve , measured at flywheel

Performance Curve: 4045TFM85\_D

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