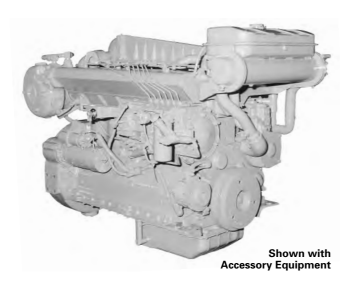
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# Marine Propulsion 3306B Engine

160 bkW (215 bhp) 218 mhp @ 2000 rpm

#### **SPECIFICATIONS**

I-6, 4-Stroke-Cycle-Diesel
EmissionsIMO compliant
Displacement 10.5 L (641 cu. in.)
Bore 121 mm (4.8 in.)
Stroke 152 mm (6.0 in.)
AspirationTurbocharged-Aftercooled
Governor Hydra-mechanical
Engine Weight, Net Dry (approx)1120.9 kg (2469 lb)
Capacity for Liquids
Cooling System 18.2 L (4.8 U.S. gal)
Lube Oil System (refill) 27.4 L (7.2 U.S. gal)
Oil Change Interval
Caterpillar DEO 10W30 or 15W40
Rotation (from flywheel end)Counterclockwise

#### STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven centrifugal jacket water pump, engine oil cooler, expansion tank, thermostats and housing, transmission oil cooler

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

Ether Starting Air

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

Fuel Ratio Control

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

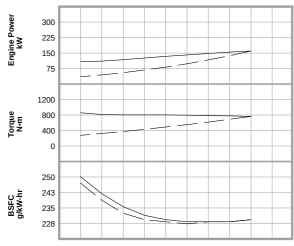
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### A Rating — DM6061-00

**IMO Compliant** 



1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

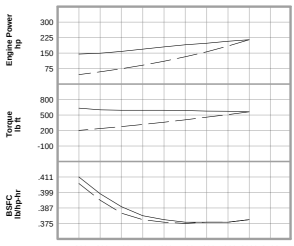
Engine Speed - rpm

Metric Maximum Power Prop Demand 160 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum Power Data	2000 1900 1800 1700 1600 1500 1400 1300	160 155 148 141 134 126 118	764 777 783 794 802 802 802 815	230.0 229.0 229.0 229.0 230.0 232.0 236.0 242.0	43.9 42.1 40.2 38.6 36.9 34.9 33.0 32.0
Prop Demand Data	2000 1900 1800 1700 1600 1500 1400 1300 1200	160 137 117 98 82 68 55 44 35	764 689 619 552 489 430 374 323 275	230.0 229.0 229.0 228.0 229.0 230.0 233.0 239.0 247.0	32.2 43.9 37.5 31.8 26.8 22.3 18.5 15.3 12.5 10.2

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

Engine Speed - rpm

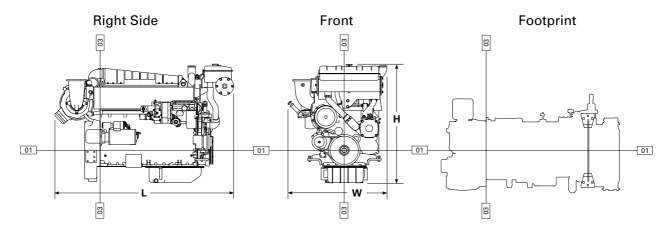
English Maximum Power \_\_\_\_\_\_ 215 hp

#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque Ib ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2000 1900 1800 1700 1600 1500 1400 1300	215 207 198 190 180 169 158 149	563 573 577 586 591 591 591 601	.378 .376 .376 .376 .378 .381 .388	11.6 11.1 10.6 10.2 9.7 9.2 8.7 8.5
Prop	1200	145	634	.411	8.5
Demand Data	2000 1900 1800 1700 1600 1500 1400 1300 1200	215 184 156 132 110 91 74 59 46	563 508 457 407 361 317 276 238 203	.378 .376 .376 .375 .376 .378 .383 .393 .406	11.6 9.9 8.4 7.1 5.9 4.9 4.0 3.3 2.7

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS**

	mm	in.	
Overall Length	1719.2	67.7	
Length from rear face of block to front of engine	1285.0	50.6	
Length from rear face of block to back of flywheel housing	149.8	5.9	
Overall Height	1141.0	44.9	
Height from crankshaft centerline to top of engine	827.7	32.6	
Height from crankshaft centerline to bottom of oil pan	313.3	12.3	
Overall Width	951.1	37.4	
Width from crankshaft centerline to port side (left side)	372.0	14.7	
Width from crankshaft centerline to starboard side (right side)	542.8	21.4	
	Fro	ont	
	mm	in.	
Customer mounting hole diameter	19.8	8.0	
Width from crankshaft centerline to mounting holes	307.8	12.1	
Length from rear face of block to mounting holes	935.7	36.8	
	1018.3	40.1	

<sup>\*</sup>Illustrations and dimensions from drawing: 188-1628

#### **RATING DEFINITIONS AND CONDITIONS**

#### A Rating -

Typical Application . . . For heavy-duty service in vessels such as freighters, tugboats, bottom drag trawlers, and deep river towboats where the engine is operated at rated load and speed up to 100% of the time without interruption or load cycling.

Typical Hours Per Year	5000 to 8000
Time at Rated Speed	Up to 100%
Load Factor	80 to 100%
Typical Time at Full Load	No limit

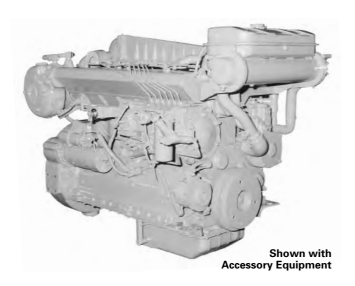
#### **Engine Performance Parameters**

Power ±3	3%
Specific Fuel Consumption ±3	3%
Fuel Rate	5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





## Marine Propulsion 3306B Engine

175 bkW (235 bhp) 238 mhp @ 2000 rpm

#### **SPECIFICATIONS**

#### 

#### STANDARD EQUIPMENT

#### **Air Inlet System**

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven centrifugal jacket water pump, engine oil cooler, expansion tank, thermostats and housing, transmission oil cooler

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

Ether Starting Air

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

Fuel Ratio Control

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

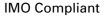
Remote Positive Locking Governor Control

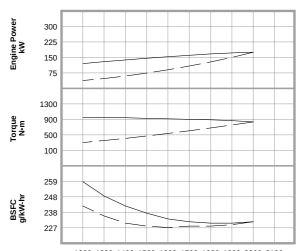
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### **B Rating — DM6060-00**





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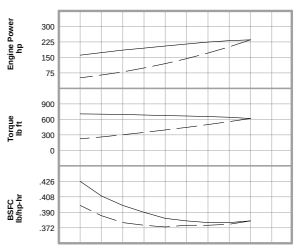
#### Engine Speed - rpm

Metric Maximum Power \_\_\_\_\_\_ 175 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum	0000	475	000	004.0	40.0
Power	2000	175	836	231.0	48.2
Data	1900	172	866	230.0	47.2
	1800	167	887	230.0	45.8
	1700	160	901	231.0	44.2
	1600	153	913	233.0	42.6
	1500	146	927	237.0	41.1
	1400	138	941	242.0	39.8
	1300	129	950	249.0	38.4
	1200	120	956	259.0	37.0
Prop					
Demand	2000	175	836	231.0	48.2
Data	1900	150	754	229.0	41.0
	1800	128	677	228.0	34.7
	1700	108	604	228.0	29.2
	1600	90	535	227.0	24.3
	1500	74	470	228.0	20.0
	1400	60	409	230.0	16.5
	1300	48	353	235.0	13.5
	1200	38	301	242.0	10.9

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

#### Engine Speed - rpm

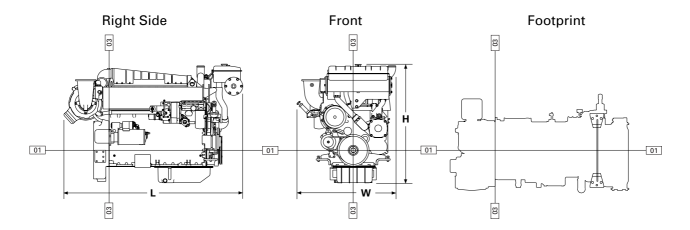
English Maximum Power Prop Demand 235 hp

#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque Ib ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2000 1900 1800 1700 1600 1500 1400	235 231 224 215 205 195 185	617 639 654 665 673 684 694	.380 .378 .378 .380 .383 .390 .398	12.7 12.5 12.1 11.7 11.3 10.9 10.5
Prop	1300 1200	173 161	701 705	.409 .426	10.1 9.8
Demand Data	2000 1900 1800 1700 1600 1500 1400 1300 1200	235 201 171 144 120 99 80 65 51	617 556 499 445 395 347 302 260 222	.380 .376 .375 .375 .373 .375 .378 .386	12.7 10.8 9.2 7.7 6.4 5.3 4.4 3.6 2.9

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS**

	mm	in.
Overall Length	1719.2	67.7
Length from rear face of block to front of engine	1285.0	50.6
Length from rear face of block to back of flywheel housing	149.8	5.9
Overall Height	1141.0	44.9
Height from crankshaft centerline to top of engine	827.7	32.6
Height from crankshaft centerline to bottom of oil pan	313.3	12.3
Overall Width	951.1	37.4
Width from crankshaft centerline to port side (left side)	372.0	14.7
Width from crankshaft centerline to starboard side (right side)	542.8	21.4
	Fro	ont
	mm	in.
Customer mounting hole diameter	19.8	0.8
Width from crankshaft centerline to mounting holes	307.8	12.1
Length from rear face of block to mounting holes	935.7	36.8
-	1018.3	40.1

<sup>\*</sup>Illustrations and dimensions from drawing: 188-1628

#### **RATING DEFINITIONS AND CONDITIONS**

#### B Rating -

Typical Application . . . Vessels such as midwater trawlers, purse seiners, crew and supply boats, ferries, and towboats where locks, sandbars, and curves dictate frequent slowing, and engine load and speed are constant with some cycling.

T : III D V
Typical Hours Per Year 3000 to 5000
Time at Rated Speed Up to 80%
Load Factor 40 to 80%
Typical Time at Full Load 10 out of 12 hours
Rated Speed
Maximum Cruise Speed 1900 rpm
Maximum Continuous Cruise Speed 1800 rpm

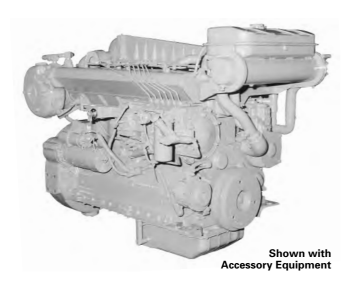
#### **Engine Performance Parameters**

Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





## **Marine** Propulsion 3306B **Engine**

201 bkW (270 bhp) 274 mhp @ 2200 rpm

#### **SPECIFICATIONS**

#### I-6, 4-Stroke-Cycle-Diesel Emissions......IMO compliant Displacement . . . . . . . . . . . . . . . . . . 10.5 L (641 cu. in.) Bore ...... 121 mm (4.8 in.) Stroke...... 152 mm (6.0 in.) Aspiration.....Turbocharged-Aftercooled Governor ...... Hydra-mechanical Engine Weight, Net Dry (approx) . . 1120.9 kg (2469 lb) Capacity for Liquids Cooling System . . . . . . . . . . . . . . . . . 18.2 L (4.8 U.S. gal) Lube Oil System (refill) . . . . . . 27.4 L (7.2 U.S. gal) Caterpillar DEO 10W30 or 15W40

Rotation (from flywheel end)..... Counterclockwise

#### STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven centrifugal jacket water pump, engine oil cooler, expansion tank, thermostats and housing, transmission oil cooler

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Air** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

Fuel Ratio Control

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

RH Oil Level Gauge

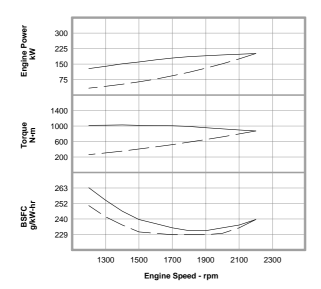
Shutoff Solenoid — ETR

## **3306B** MARINE PROPULSION — 201 bkW (270 bhp)

#### **PERFORMANCE CURVES**

#### C Rating — DM6059-00



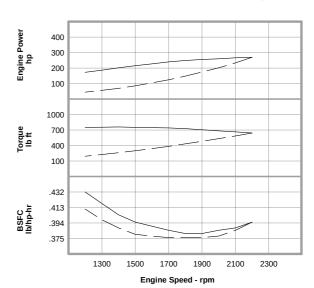


Metric Maximum Power \_\_\_\_\_\_ 201 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum Power	2200	201	872	240.0	57.6
Data	2100	198	900	236.0	55.8
Data	2000	194	926	234.0	54.0
	1900	190	955	232.0	52.5
	1800	186	987	232.0	51.4
	1700	179	1005	234.0	49.9
	1600	170	1012	237.0	47.8
	1500	160	1019	240.0	45.8
	1400	151	1030	246.0	44.3
	1300	139	1021	254.0	42.0
	1200	128	1019	263.0	40.2
Prop					
Demand	2200	201	872	240.0	57.6
Data	2100	175	795	234.0	48.8
	2000	151	721	230.0	41.5
	1900	130	651	229.0	35.4
	1800	110	584	229.0	30.0
	1700	93	521	229.0	25.3
	1600	77	461	230.0	21.2
	1500	64	406	231.0	17.6
	1400	52	353	236.0	14.5
	1300	42	305	242.0	12.0
	1200	33	260	250.0	9.7

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



English Maximum Power \_\_\_\_\_\_ 270 hp

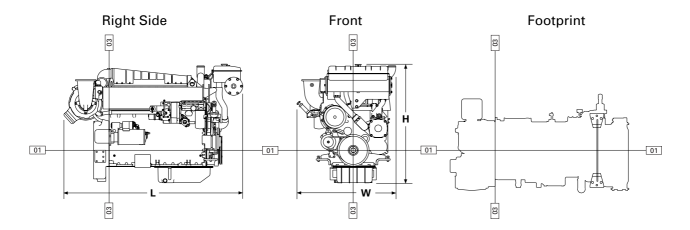
#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque Ib ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2200 2100 2000 1900 1800 1700	270 266 260 255 249 240	643 664 683 704 728 741	.395 .388 .385 .381 .381	15.2 14.7 14.3 13.9 13.6 13.2
	1600 1500 1400 1300 1200	227 215 202 186 172	746 752 760 753 752	.390 .395 .404 .418 .432	12.6 12.1 11.7 11.1 10.6
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400 1300 1200	270 234 202 174 148 124 104 85 69 56 44	643 586 532 480 431 384 340 299 260 225 192	.395 .385 .378 .376 .376 .376 .378 .380 .388 .398	15.2 12.9 11.0 9.4 7.9 6.7 5.6 4.6 3.8 3.2 2.6

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.

### **3306B** MARINE PROPULSION — 201 bkW (270 bhp)





#### **DIMENSIONS**

	mm	in.
Overall Length	1719.2	67.7
Length from rear face of block to front of engine	1285.0	50.6
Length from rear face of block to back of flywheel housing	149.8	5.9
Overall Height	1141.0	44.9
Height from crankshaft centerline to top of engine	827.7	32.6
Height from crankshaft centerline to bottom of oil pan	313.3	12.3
Overall Width	951.1	37.4
Width from crankshaft centerline to port side (left side)	372.0	14.7
Width from crankshaft centerline to starboard side (right side)	542.8	21.4
	Fro	ont
	mm	in.
Customer mounting hole diameter	19.8	0.8
Width from crankshaft centerline to mounting holes	307.8	12.1
Length from rear face of block to mounting holes	935.7	36.8
•	1018.3	40.1

<sup>\*</sup>Illustrations and dimensions from drawing: 188-1628

#### **RATING DEFINITIONS AND CONDITIONS**

#### C Rating -

Typical Application . . . Vessels such as ferries, harbor tugs, fishing boats moving at higher speeds out and back (e.g. lobster, crayfish, and tuna), offshore service boats, and also displacement hull yachts and short trip coastal freighters where engine load and speed are cyclical.

Typical Hours Per Year 2000 to 4000
Time at Rated SpeedUp to 50%
Load Factor
Typical Time at Full Load 6 out of 12 hours
Rated Speed
Maximum Cruise Speed 2100 rpm
Maximum Continuous Cruise Speed 2000 rpm

#### **Engine Performance Parameters**

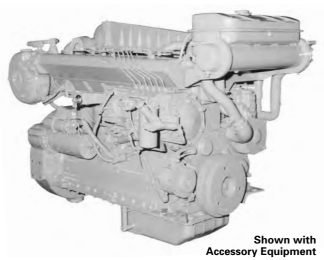
Power:	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).



## 3306B MARINE PROPULSION — 201 bkW (270 bhp)



## STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven, self-priming auxiliary sea water pump with rotary rubber impeller; gear driven centrifugal jacket water pump; engine oil cooler; expansion tank; engine mounted heat exchanger with removable tube bundle and replaceable coppernickel tubes; thermostats and housing

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

## Marine Propulsion 3306B **Engine**

175 bkW (235 bhp) 238 mhp @ 2000 rpm

#### **SPECIFICATIONS**

#### I-6, 4-Stroke-Cycle-Diesel

EmissionsIMO compliant
Displacement
Bore 121 mm (4.8 in.)
Stroke 152 mm (6.0 in.)
AspirationTurbocharged-Aftercooled
Governor Hydra-mechanical
Engine Weight, Net Dry (approx) 1120.9 kg (2469 lb)
Capacity for Liquids
Cooling System
Lube Oil System (refill) 27.4 L (7.2 U.S. gal)
Oil Change Interval
Caterpillar DEO 10W30 or 15W40
Rotation (from flywheel end)Counterclockwise

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Aid** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

**Fuel Ratio Control** 

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

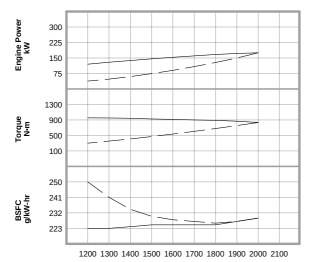
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### A Rating — DM6056-00

**IMO** Compliant



Engine Speed - rpm

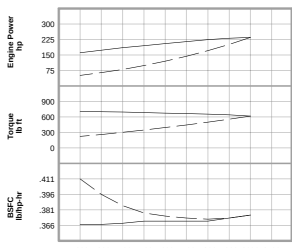
Metric

175 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum	2000	175	836	229.0	47.7
Power					
Data	1900	172	866	227.0	46.6
	1800	167	887	225.0	44.9
	1700	160	901	225.0	43.0
	1600	153	913	225.0	41.0
	1500	146	927	225.0	39.0
	1400	138	941	224.0	36.8
	1300	129	950	223.0	34.4
	1200	120	956	223.0	32.0
Prop					
Demand	2000	175	836	229.0	47.7
Data	1900	150	754	227.0	40.6
	1800	128	677	226.0	34.4
	1700	108	604	227.0	29.0
	1600	90	535	228.0	24.3
	1500	74	470	230.0	20.3
	1400	60	409	234.0	16.8
	1300	48	353	241.0	13.8
	1200	38	301	250.0	11.3

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

Engine Speed - rpm

**English** 

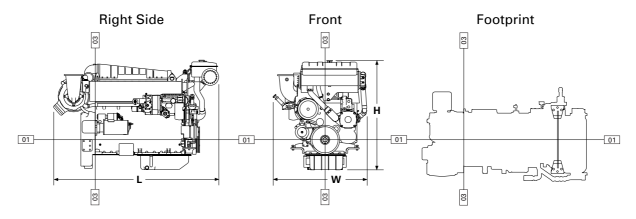
235 hp

#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque lb ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum	2000	235	617	.376	12.6
Power	1900	231		.373	12.3
Data			639		
	1800	224	654	.370	11.9
	1700	215	665	.370	11.4
	1600	205	673	.370	10.8
	1500	195	684	.370	10.3
	1400	185	694	.368	9.7
	1300	173	701	.367	9.1
	1200	161	705	.367	8.5
Prop					
Demand	2000	235	617	.376	12.6
Data	1900	201	556	.373	10.7
	1800	171	499	.372	9.1
	1700	144	445	.373	7.7
	1600	120	395	.375	6.4
	1500	99	347	.378	5.4
	1400	80	302	.385	4.4
	1300	65	260	.396	3.6
	1200	51	222	.411	3.0

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS\***

	mm	in.
Overall Length	1719.2	67.7
Length from rear face of block to front of engine	1285.0	50.6
Length from rear face of block to back of flywheel housing	149.8	5.9
Overall Height	1141.0	44.9
Height from crankshaft centerline to top of engine	827.7	32.6
Height from crankshaft centerline to bottom of oil pan	313.3	12.3
Overall Width	977.6	38.5
Width from crankshaft centerline to port side (left side)	434.8	17.1
Width from crankshaft centerline to starboard side (right side)	542.8	21.4
	Fro	ont
	mm	in.
Customer mounting hole diameter	19.8	0.8
Width from crankshaft centerline to mounting holes	307.8	12.1
Length from rear face of block to mounting holes	935.7	36.8
	1018.3	40.1

<sup>\*</sup>Illustrations and dimensions from drawing: 118-7821

#### **RATING DEFINITIONS AND CONDITIONS**

#### A Rating -

Typical Application . . . For heavy-duty service in vessels such as freighters, tugboats, bottom drag trawlers, and deep river towboats where the engine is operated at rated load and speed up to 100% of the time without interruption or load cycling.

Typical Hours Per Year	5000	) to	8000
Time at Rated Speed	. Up	to	100%
Load Factor	. 80	to	100%
Typical Time at Full Load		No	limit

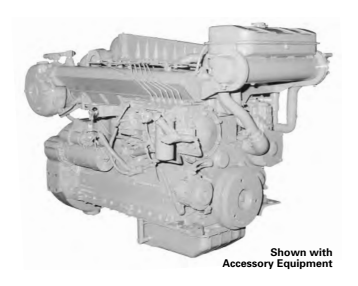
#### **Engine Performance Parameters**

Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





#### STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven, self-priming auxiliary sea water pump with rotary rubber impeller; gear driven centrifugal jacket water pump; engine oil cooler; expansion tank; engine mounted heat exchanger with removable tube bundle and replaceable coppernickel tubes; thermostats and housing

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

## Marine Propulsion 3306B **Engine**

187 bkW (250 bhp) 254 mhp @ 2000 rpm

#### **SPECIFICATIONS**

#### I-6, 4-Stroke-Cycle-Diesel

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Aid** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

**Fuel Ratio Control** 

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

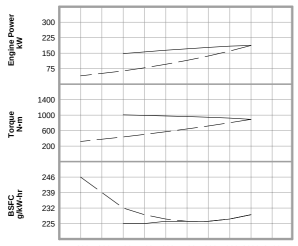
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### PERFORMANCE CURVES

#### **B Rating — DM6055-00**

**IMO Compliant** 



1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

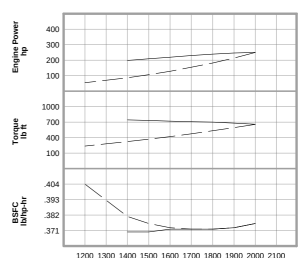
Engine Speed - rpm

Metric Maximum Power \_\_\_\_\_\_ 187 kW

### Performance Data

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum		407	201	200.0	
Power	2000	187	891	229.0	50.9
Data	1900	184	924	227.0	49.8
	1800	178	946	226.0	48.1
	1700	171	962	226.0	46.1
	1600	164	976	226.0	44.0
	1500	156	993	225.0	41.9
	1400	148	1007	225.0	39.5
Prop					
Demand	2000	187	890	229.0	50.9
Data	1900	160	804	227.0	43.2
	1800	136	721	226.0	36.6
	1700	115	643	226.0	30.8
	1600	96	570	227.0	25.8
	1500	79	501	229.0	21.4
	1400	64	436	232.0	17.7
	1200	40	321	246.0	11.8

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



1200 1300 1400 1300 1600 1700 1600 1900 2000 2100

Engine Speed - rpm

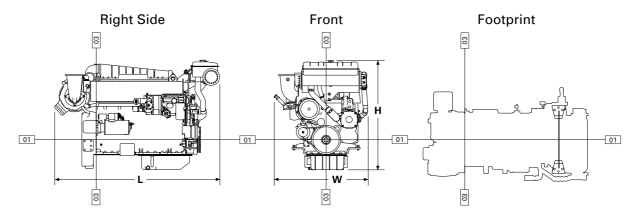
English Maximum Power \_\_\_\_\_ 250 hp

#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque lb ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2000 1900 1800 1700 1600 1500 1400	250 246 239 230 219 209 198	657 681 698 709 720 732 743	.376 .373 .372 .372 .372 .370 .370	13.4 13.2 12.7 12.2 11.6 11.1 10.4
Prop					
Demand	2000	250	656	.376	13.4
Data	1900 1800	214 182	593 532	.373 .372	11.4 9.7
	1700 1600	154 128	474 420	.372 .372 .373	8.1 6.8
	1500 1400	106 86	369 322	.376 .381	5.7 4.7
	1200	54	237	.404	3.1

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS\***

	mm	ın.
Overall Length	1719.2	67.7
Length from rear face of block to front of engine	1285.0	50.6
Length from rear face of block to back of flywheel housing	149.8	5.9
Overall Height	1141.0	44.9
Height from crankshaft centerline to top of engine	827.7	32.6
Height from crankshaft centerline to bottom of oil pan	313.3	12.3
Overall Width	977.6	38.5
Width from crankshaft centerline to port side (left side)	434.8	17.1
Width from crankshaft centerline to starboard side (right side)	542.8	21.4

	mm	in.
Customer mounting hole diameter	19.8	8.0
Width from crankshaft centerline to mounting holes	307.8	12.1
Length from rear face of block to mounting holes	935.7	36.8
	1018.3	40.1

<sup>\*</sup>Illustrations and dimensions from drawing: 118-7821

#### **RATING DEFINITIONS AND CONDITIONS**

#### B Rating -

Typical Application . . . Vessels such as midwater trawlers, purse seiners, crew and supply boats, ferries, and towboats where locks, sandbars, and curves dictate frequent slowing, and engine load and speed are constant with some cycling.

Typical Hours Per Year 3000 to 5000
Time at Rated SpeedUp to 80%
Load Factor 40 to $80\%$
Typical Time at Full Load 10 out of 12 hours
Rated Speed 2000 rpm
Maximum Cruise Speed 1900 rpm
Maximum Continuous Cruise Speed 1800 rpm

#### **Engine Performance Parameters**

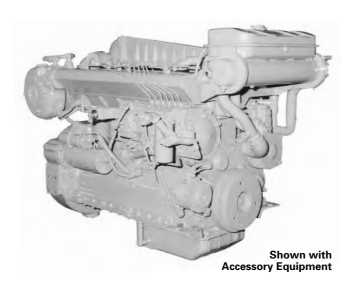
Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

**Front** 

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





# Marine Propulsion 3306B Engine

235 bkW (315 bhp) 319 mhp @ 2200 rpm

#### **SPECIFICATIONS**

#### STANDARD EQUIPMENT

#### **Air Inlet System**

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven centrifugal jacket water pump, engine oil cooler, expansion tank, thermostats and housing, transmission oil cooler

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

Ether Starting Air

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

Fuel Ratio Control

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

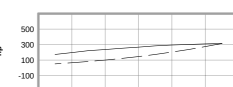
Remote Positive Locking Governor Control

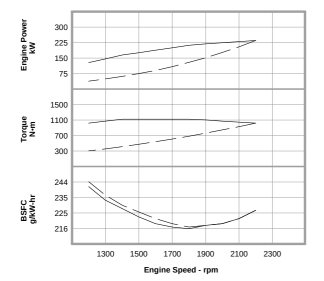
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### **D Rating — DM6058-00**





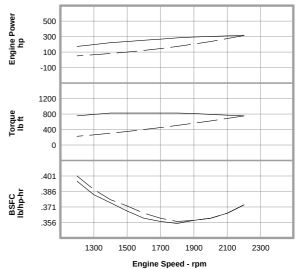
Metric

235 kW

### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum Power Data	2200 2100 2000	235 230 224	1020 1046 1071	227.0 222.0 219.0	63.5 60.9 58.7
	1900 1800 1700 1600 1500 1400 1300	219 212 200 188 176 165 146	1102 1122 1122 1122 1122 1122 1071	218.0 216.0 217.0 219.0 223.0 228.0 233.0	56.8 54.6 51.7 49.1 46.8 44.6 40.6
Prop Demand Data	2200 2100	235 204	1020 1020 929	241.0 227.0 222.0	36.8 63.5 54.0
	2000 1900 1800 1700 1600 1500 1400 1300	177 151 129 108 90 75 61	843 761 683 609 540 474 413 356	219.0 218.0 217.0 219.0 222.0 226.0 230.0 236.0	46.1 39.3 33.3 28.2 23.9 20.0 16.6 13.7
	1200	38	303	244.0	11.1

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



**English** 

315 hp

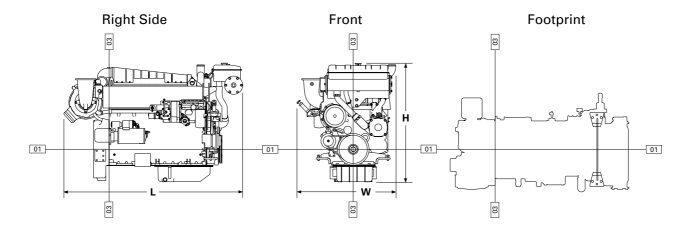
**IMO** Compliant

#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque Ib ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2200 2100 2000 1900 1800 1700 1600	315 308 301 294 284 268 252	752 771 790 813 827 827 827	.373 .365 .360 .358 .355 .357	16.8 16.1 15.5 15.0 14.4 13.7 13.0
	1500 1500 1400 1300 1200	232 236 221 196 172	827 827 827 790 752	.367 .375 .383 .396	12.4 11.8 10.7 9.7
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400 1300 1200	315 274 237 203 173 145 121 100 81 65 51	752 685 622 561 504 449 398 350 305 263 223	.373 .365 .360 .358 .357 .360 .365 .372 .378 .388 .401	16.8 14.3 12.2 10.4 8.8 7.4 6.3 5.3 4.4 3.6 2.9

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS\***

	mm	in.	
Overall Length	1719.2	67.7	
Length from rear face of block to front of engine	1285.0	50.6	
Length from rear face of block to back of flywheel housing	149.8	5.9	
Overall Height	1141.0	44.9	
Height from crankshaft centerline to top of engine	827.7	32.6	
Height from crankshaft centerline to bottom of oil pan	313.3	12.3	
Overall Width	951.1	37.4	
Width from crankshaft centerline to port side (left side)	372.0	14.7	
Width from crankshaft centerline to starboard side (right side)	542.8	21.4	
	Froi	Front	
	mm	in.	
Customer mounting hole diameter	19.8	0.8	
Width from crankshaft centerline to mounting holes	307.8	12.1	
Length from rear face of block to mounting holes	935.7	36.8	
	1018.3	40.1	

<sup>\*</sup>Illustrations and dimensions from drawing: 188-1628

#### **RATING DEFINITIONS AND CONDITIONS**

#### D Rating -

Typical Application . . . Planing hull vessels such as offshore patrol boats, customs, police, and some fire and fishing boats. Also used for bow and stern thrusters.

Typical Hours Per Year	1000 to 3000
Time at Rated Speed	Up to 16%
Load Factor	Up to 50%
Typical Time at Full Load 2 ou	ut of 12 hours
Rated Speed	2200 rpm
Maximum Cruise Speed	2050 rpm

Maximum Continuous Cruise Speed.... 1900 rpm

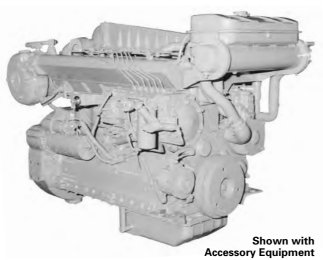
#### **Engine Performance Parameters**

Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





## STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven centrifugal jacket water pump, engine oil cooler, expansion tank, thermostats and housing, transmission oil cooler

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

## **Marine** Propulsion 3306B **Engine**

261 bkW (350 bhp) 355 mhp @ 2200 rpm

#### **SPECIFICATIONS**

#### I-6, 4-Stroke-Cycle-Diesel

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Air** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

Fuel Ratio Control

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

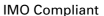
Remote Positive Locking Governor Control

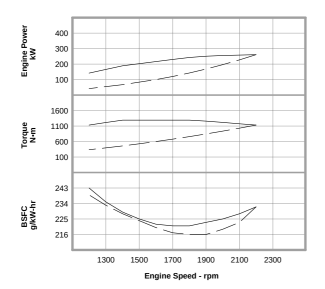
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### E Rating — DM6057-00



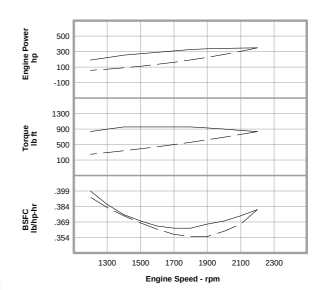


Metric Maximum Power Prop Demand 261 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum Power Data	2200 2100 2000 1900 1800 1700 1600 1500 1400 1300	261 258 255 251 243 230 216 203 189 165	1133 1173 1218 1260 1291 1291 1292 1292 1292 1291 1212	232.0 228.0 225.0 223.0 221.0 221.0 225.0 225.0 225.0 235.0	72.1 70.0 68.3 66.5 64.2 60.6 57.3 54.4 51.6 46.2
D	1200	142	1133	243.0	41.3
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400 1300 1200	261 227 196 168 143 120 100 83 67 54 42	1133 1032 936 845 758 676 599 527 459 396 337	232.0 223.0 219.0 216.0 216.0 217.0 220.0 224.0 228.0 233.0 239.0	72.1 60.3 51.1 43.4 36.8 31.2 26.3 22.1 18.3 14.9 12.1

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



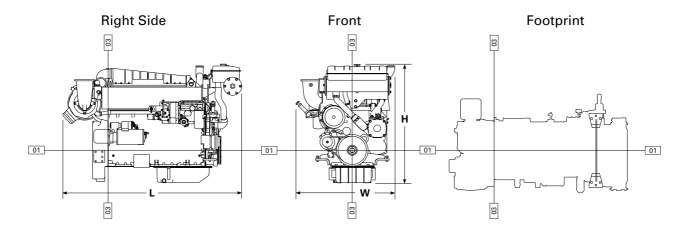
English Maximum Power Prop Demand 350 hp

#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque lb ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2200 2100 2000 1900 1800 1700 1600 1500 1400 1300 1200	350 346 342 336 326 308 290 272 254 221 191	836 865 898 929 952 952 953 953 953 954 894	.381 .375 .370 .367 .363 .363 .365 .370 .376 .386	19.0 18.5 18.0 17.6 17.0 16.0 15.1 14.4 13.6 12.2 10.9
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400 1300 1200	350 304 263 225 192 161 135 111 90 72 57	836 761 690 623 559 499 442 389 339 292 249	.381 .367 .360 .355 .355 .357 .362 .368 .375 .383 .393	19.0 15.9 13.5 11.5 9.7 8.2 6.9 5.8 4.8 3.9 3.2

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS\***

	mm	in.
Overall Length	1719.2	67.7
Length from rear face of block to front of engine	1285.0	50.6
Length from rear face of block to back of flywheel housing	149.8	5.9
Overall Height	1141.0	44.9
Height from crankshaft centerline to top of engine	827.7	32.6
Height from crankshaft centerline to bottom of oil pan	313.3	12.3
Overall Width	951.1	37.4
Width from crankshaft centerline to port side (left side)	372.0	14.7
Width from crankshaft centerline to starboard side (right side)	542.8	21.4
	Fro	ont
	mm	in.
Customer mounting hole diameter	19.8	8.0
Width from crankshaft centerline to mounting holes	307.8	12.1
Length from rear face of block to mounting holes	935.7	36.8

<sup>\*</sup>Illustrations and dimensions from drawing:188-1628

#### **RATING DEFINITIONS AND CONDITIONS**

#### E Rating -

Typical Application . . . Planing hull vessels such as pleasure craft, harbor patrol, harbor master, and some fishing and pilot boats.

Typical Hours Per Year 25	0 to 1000
Time at Rated Speed	Up to 8%
Load Factor U	Jp to 30%
Typical Time at Full Load 1/2 out of	of 6 hours
Rated Speed	-

Maximum Continuous Cruise Speed.... 1900 rpm

#### **Engine Performance Parameters**

Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

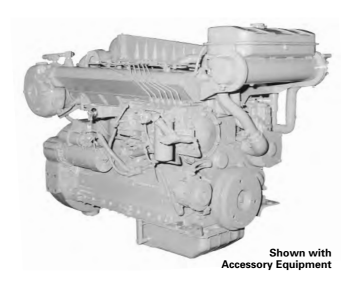
1018.3

40.1

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

Fuel rates are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





# Marine Propulsion 3306B Engine

216 bkW (290 bhp) 294 mhp @ 2200 rpm

#### **SPECIFICATIONS**

I-6, 4-Stroke-Cycle-Diesel
EmissionsIMO complian
Displacement 10.5 L (641 cu. in.
Bore
Stroke 152 mm (6.0 in.
AspirationTurbocharged-Aftercooled
Governor Hydra-mechanica
Engine Weight, Net Dry (approx)1120.9 kg (2469 lb
Capacity for Liquids
Cooling System 18.2 L (4.8 U.S. gal
Lube Oil System (refill) 27.4 L (7.2 U.S. gal
Oil Change Interval
Caterpillar DEO 10W30 or 15W40
Rotation (from flywheel end) Counterclockwise

#### STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven, self-priming auxiliary sea water pump with rotary rubber impeller; gear driven centrifugal jacket water pump; engine oil cooler; expansion tank; engine mounted heat exchanger with removable tube bundle and replaceable coppernickel tubes; thermostats and housing

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Aid** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

**Fuel Ratio Control** 

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

RH Oil Level Gauge

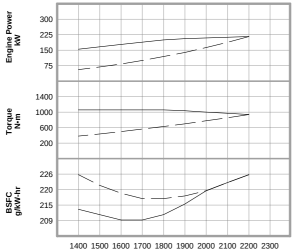
Shutoff Solenoid — ETR

## **3306B** MARINE PROPULSION — 216 bkW (290 bhp)

#### PERFORMANCE CURVES

#### C Rating — DM6054-00

**IMO** Compliant



Engine Speed - rpm

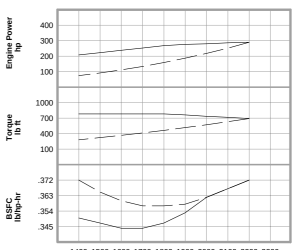
Metric

216 kW

#### **Performance Data**

	Engine	Engine	Engine		Fuel
	Speed	Power	Torque	BSFC	Rate
	rpm	kW	N•m	g/kW-hr	L/hr
Maximum					
Power	2200	216	938	226.0	58.2
Data	2100	213	969	223.0	56.7
	2000	209	998	220.0	54.7
	1900	206	1035	215.0	52.9
	1800	200	1059	211.0	50.3
	1700	189	1059	209.0	47.0
	1600	178	1059	209.0	44.2
	1500	166	1059	211.0	41.8
	1400	155	1059	213.0	39.5
Prop	-				
Demand	2200	216	939	226.0	58.3
Data	2100	188	855	223.0	50.0
	2000	163	776	220.0	42.6
	1900	139	700	218.0	36.2
	1800	119	628	217.0	30.6
	1700	100	561	217.0	25.8
	1600	83	497	219.0	21.7
	1500	69	436	222.0	18.1
	1400	56	380	226.0	15.0

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

Engine Speed - rpm

**English** 

290 hp

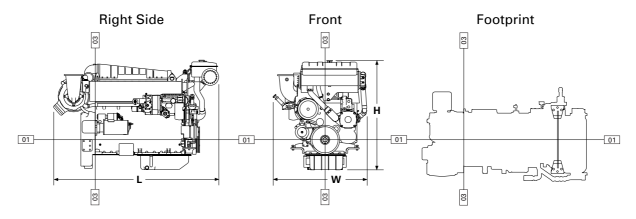
#### **Performance Data**

	Engine Speed rpm	Engine Power hp	Engine Torque Ib ft	BSFC lb/hp-hr	Fuel Rate gph
Maximum Power Data	2200 2100 2000 1900 1800 1700 1600 1500 1400	290 286 280 276 268 253 238 223 208	692 715 736 763 781 781 781 781	.372 .367 .362 .353 .347 .344 .344 .347	15.4 15.0 14.5 14.0 13.3 12.4 11.7 11.0 10.4
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400	290 252 218 187 159 134 112 92 75	693 631 572 516 463 414 367 322 280	.372 .367 .362 .358 .357 .357 .360 .365	15.4 13.2 11.3 9.6 8.1 6.8 5.7 4.8 4.0

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.

## **3306B** MARINE PROPULSION — 216 bkW (290 bhp)





#### **DIMENSIONS\***

	mm	in.
Overall Length	1719.2	67.7
Length from rear face of block to front of engine	1285.0	50.6
Length from rear face of block to back of flywheel housing	149.8	5.9
Overall Height	1141.0	44.9
Height from crankshaft centerline to top of engine	827.7	32.6
Height from crankshaft centerline to bottom of oil pan	313.3	12.3
Overall Width	977.6	38.5
Width from crankshaft centerline to port side (left side)	434.8	17.1
Width from crankshaft centerline to starboard side (right side)	542.8	21.4
	Fro	nt
	mm	in.
Customer mounting hole diameter	19.8	0.8
Width from crankshaft centerline to mounting holes	307.8	12.1
Length from rear face of block to mounting holes	935.7	36.8
	1018.3	40.1

<sup>\*</sup>Illustrations and dimensions from drawing: 118-7821

#### **RATING DEFINITIONS AND CONDITIONS**

#### C Rating -

Typical Application . . . Vessels such as ferries, harbor tugs, fishing boats moving at higher speeds out and back (e.g. lobster, crayfish, and tuna), offshore service boats, and also displacement hull yachts and short trip coastal freighters where engine load and speed are cyclical.

Typical Hours Per Year 20	00 to 4000
Time at Rated Speed	Up to 50%
Load Factor	20 to 80%
Typical Time at Full Load 6 out o	of 12 hours
Rated Speed	2200 rpm
Maximum Cruise Speed	2100 rpm
Maximum Continuous Cruise Speed	2000 rpm

#### **Engine Performance Parameters**

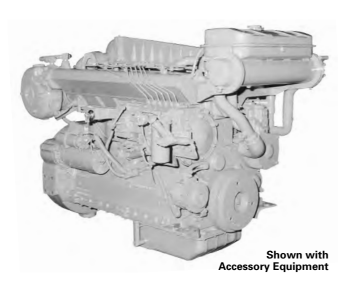
Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

**Fuel rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).



## **3306B** MARINE PROPULSION — 216 bkW (290 bhp)



## STANDARD EQUIPMENT

#### Air Inlet System

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven, self-priming auxiliary sea water pump with rotary rubber impeller; gear driven centrifugal jacket water pump; engine oil cooler; expansion tank; engine mounted heat exchanger with removable tube bundle and replaceable coppernickel tubes; thermostats and housing

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

## Marine Propulsion 3306B **Engine**

250 bkW (335 bhp) 340 mhp @ 2200 rpm

#### **SPECIFICATIONS**

#### I-6, 4-Stroke-Cycle-Diesel

EmissionsIMO compliant
Displacement 10.5 L (641 cu. in.)
Bore 121 mm (4.8 in.)
Stroke 152 mm (6.0 in.)
AspirationTurbocharged-Aftercooled
Governor Hydra-mechanical
Engine Weight, Net Dry (approx) . 1120.9 kg (2469 lb)
Capacity for Liquids
Cooling System
Lube Oil System (refill) 27.4 L (7.2 U.S. gal)
Oil Change Interval
Caterpillar DEO 10W30 or 15W40
Rotation (from flywheel end)Counterclockwise

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Aid** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

**Fuel Ratio Control** 

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

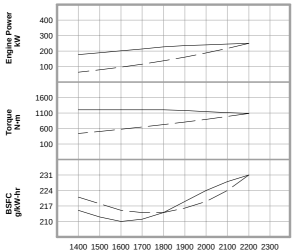
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### **D Rating — DM6053-00**

**IMO** Compliant



Engine Speed - rpm

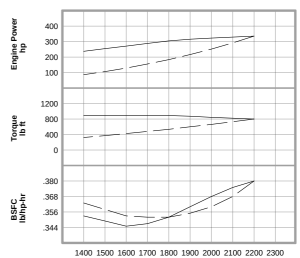
Metric

250 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum Power Data	2200 2100 2000 1900 1800 1700 1600	250 245 240 235 227 214 202	1085 1114 1145 1181 1204 1204 1204	231.0 228.0 224.0 219.0 214.0 211.0 210.0	68.7 66.6 64.1 61.3 57.8 53.8 50.5
_	1500 1400	189 177	1204 1205	212.0 215.0	47.7 45.2
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400	250 217 188 161 137 115 96 79 64	1085 989 897 809 726 648 574 504 439	231.0 224.0 219.0 216.0 214.0 215.0 218.0 221.0	68.7 58.0 49.0 41.4 34.9 29.4 24.7 20.6 17.0

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



Engine Speed - rpm

**English** 

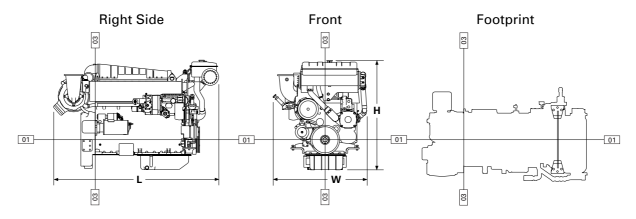
335 hp

#### **Performance Data**

	Engine Speed	Engine Power	Engine Torque	BSFC	Fuel Rate
	rpm	hp	lb ft	lb/hp-hr	gph
Maximum	0000	005	000	000	40.4
Power	2200	335	800	.380	18.1
Data	2100	329	822	.375	17.6
	2000	322	844	.368	16.9
	1900	315	871	.360	16.2
	1800	304	888	.352	15.3
	1700	288	888	.347	14.2
	1600	271	888	.345	13.3
	1500	254	888	.349	12.6
	1400	237	889	.353	11.9
Prop					
Demand	2200	335	800	.380	18.1
Data	2100	292	729	.368	15.3
	2000	252	662	.360	12.9
	1900	216	597	.355	10.9
	1800	184	535	.352	9.2
	1700	155	478	.352	7.8
	1600	129	423	.353	6.5
	1500	106	372	.358	5.4
	1400	86	324	.363	4.5

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS\***

	mm	in.	
Overall Length	1719.2	67.7	
Length from rear face of block to front of engine	1285.0	50.6	
Length from rear face of block to back of flywheel housing	149.8	5.9	
Overall Height	1141.0	44.9	
Height from crankshaft centerline to top of engine	827.7	32.6	
Height from crankshaft centerline to bottom of oil pan	313.3	12.3	
Overall Width	977.6	38.5	
Width from crankshaft centerline to port side (left side)	434.8	17.1	
Width from crankshaft centerline to starboard side (right side)	542.8	21.4	
	Fro	nt	
	mm	in.	
Customer mounting hole diameter	19.8	0.8	
Width from crankshaft centerline to mounting holes	307.8	12.1	
Length from rear face of block to mounting holes	935.7	36.8	
	1018.3	40.1	

<sup>\*</sup>Illustrations and dimensions from drawing: 118-7821

#### **RATING DEFINITIONS AND CONDITIONS**

#### D Rating -

Typical Application . . . Planing hull vessels such as offshore patrol boats, customs, police, and some fire and fishing boats. Also used for bow and stern thrusters.

Typical Hours Per Year 1000 to 3000
Time at Rated Speed
Load Factor Up to 50%
Typical Time at Full Load 2 out of 12 hours
Rated Speed 2200 rpm
Maximum Cruise Speed 2050 rpm
Maximum Continuous Cruise Speed 1900 rpm

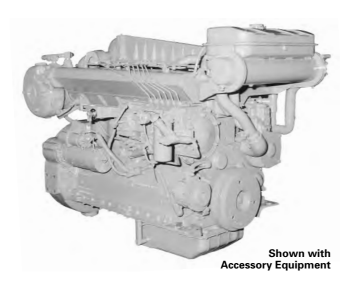
#### **Engine Performance Parameters**

Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

Fuel rates are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).





## SPECIFICATIONS

**Marine** 

**Engine** 

#### 

Propulsion 3306B

265 bkW (355 bhp) 360 mhp @ 2200 rpm

Caterpillar DEO 10W30 or 15W40
Rotation (from flywheel end)......Counterclockwise

#### STANDARD EQUIPMENT

#### **Air Inlet System**

Dry, regular duty air cleaner

#### **Cooling System**

Gear driven, self-priming auxiliary sea water pump with rotary rubber impeller; gear driven centrifugal jacket water pump; engine oil cooler; expansion tank; engine mounted heat exchanger with removable tube bundle and replaceable coppernickel tubes; thermostats and housing

#### **Exhaust System**

Watercooled manifold and turbocharger; dry elbow and flange, 152 mm (6 in.)

#### Flywheel and Flywheel Housing

SAE No. 1 (156 teeth)

#### **Fuel System**

Fuel priming pump, fuel transfer pump, fuel filter, flexible fuel lines

#### Instruments

Fuel pressure gauge, service meter, heavy-duty standard SAE rotation tachometer drive

#### **Lube System**

Top-mounted crankcase breather, oil filter, LH oil filler and oil level gauge, oil pan

#### **Mounting System**

Front support

#### General

Vibration damper and guard, Caterpillar yellow paint, lifting eyes

#### **ACCESSORY EQUIPMENT**

Air Cleaner Rain Cap

Air Starting Motor

12V 51 Amp, 24V 35 Amp, 24V 60 Amp Alternator

**Auxiliary Drive Pulley** 

**Digital Tachometer** 

Double Wall Fuel Lines and Drain

**Duplex Fuel Filter** 

**Electric Overspeed Shutoff** 

**Electric Starting Motor** 

**Engine-Mounted Instrument Panel** 

**Ether Starting Aid** 

Exhaust Elbow, Pipe, Rain Cap, Flexible Fittings

Front Enclosed Clutch

**Fuel Ratio Control** 

Hydraulic Pump Drive

Magnetic Pickup

Manual Shutoff Lever

Manual Sump Pump

Pilot House Instrument Panel

Primary Fuel Filter/Water Separator

Remote-Mounted Pilot House Controls

Remote Positive Locking Governor Control

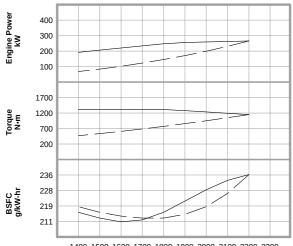
RH Oil Level Gauge

Shutoff Solenoid — ETR

#### **PERFORMANCE CURVES**

#### **E Rating — DM6052-00**

**IMO Compliant** 



1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

Engine Speed - rpm

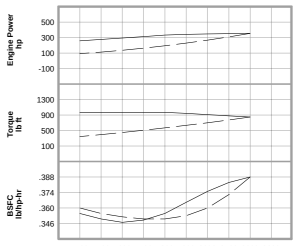
Metric

265 kW

#### **Performance Data**

	Engine Speed rpm	Engine Power kW	Engine Torque N•m	BSFC g/kW-hr	Fuel Rate L/hr
Maximum Power Data	2200 2100 2000 1900 1800 1700 1600 1500 1400	265 262 259 255 247 233 220 206 192	1150 1191 1237 1279 1311 1311 1311 1311 1311	236.0 233.0 228.0 222.0 216.0 212.0 211.0 213.0 216.0	74.4 72.7 70.4 67.4 63.7 59.1 55.4 52.3 49.5
Prop Demand Data	2200 2100 2000 1900 1800 1700 1600 1500 1400	265 231 199 171 145 122 102 84 68	1150 1048 951 858 770 687 608 535 466	236.0 226.0 219.0 215.0 213.0 213.0 214.0 216.0 219.0	74.4 62.0 52.0 43.8 36.9 31.0 26.0 21.7 17.9

Cubic prop demand curve with 3.0 exponent for displacement hulls only.



1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

Engine Speed - rpm

English

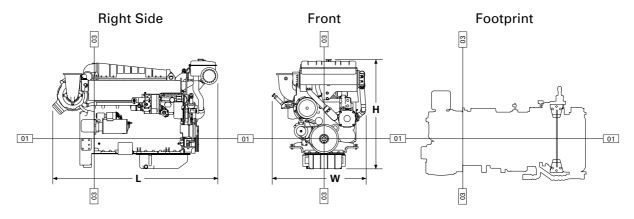
355 hp

#### **Performance Data**

Maximum Power         2200         355         848         .388         19.7           Data         2100         351         878         .383         19.2           2000         347         912         .375         18.6           1900         341         943         .365         17.8           1800         332         967         .355         16.8           1700         313         967         .349         15.6           1600         295         967         .347         14.6           1500         276         967         .350         13.8           1400         258         967         .355         13.1           Prop           Demand         2200         355         848         .388         19.7           Data         2100         309         773         .372         16.4           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2		Engine Speed rpm	Engine Power hp	Engine Torque Ib ft	BSFC lb/hp-hr	Fuel Rate gph
Data         2100         351         878         .383         19.2           2000         347         912         .375         18.6           1900         341         943         .365         17.8           1800         332         967         .355         16.8           1700         313         967         .349         15.6           1600         295         967         .347         14.6           1500         276         967         .350         13.8           1400         258         967         .355         13.1           Prop           Demand         2200         355         848         .388         19.7           Data         2100         309         773         .372         16.4           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9		2200	255	0.40	200	10.7
2000   347   912   .375   18.6     1900   341   943   .365   17.8     1800   332   967   .355   16.8     1700   313   967   .349   15.6     1600   295   967   .347   14.6     1500   276   967   .350   13.8     1400   258   967   .355   13.1     Prop                   Demand   2200   355   848   .388   19.7     Data   2100   309   773   .372   16.4     2000   267   701   .360   13.7     1900   229   633   .353   11.6     1800   195   568   .350   9.7     1700   164   507   .350   8.2     1600   137   448   .352   6.9     1500   113   395   .355   5.7						
1900   341   943   .365   17.8   1800   332   967   .355   16.8   1700   313   967   .349   15.6   1600   295   967   .350   13.8   1500   276   967   .350   13.8   1400   258   967   .355   13.1	Data					
1800   332   967   .355   16.8     1700   313   967   .349   15.6     1600   295   967   .347   14.6     1500   276   967   .350   13.8     1400   258   967   .355   13.1     Prop     Demand   2200   355   848   .388   19.7     2100   309   773   .372   16.4     2000   267   701   .360   13.7     1900   229   633   .353   11.6     1800   195   568   .350   9.7     1700   164   507   .350   8.2     1600   137   448   .352   6.9     1500   113   395   .355   5.7						
1700   313   967   .349   15.6     1600   295   967   .347   14.6     1500   276   967   .350   13.8     1400   258   967   .355   13.1     Prop     Demand   2200   355   848   .388   19.7     2100   209   773   .372   16.4     2000   267   701   .360   13.7     1900   229   633   .353   11.6     1800   195   568   .350   9.7     1700   164   507   .350   8.2     1600   137   448   .352   6.9     1500   113   395   .355   5.7						
Homograph         1600         295         967         .347         14.6           1500         276         967         .350         13.8           1400         258         967         .355         13.1           Prop           Demand         2200         355         848         .388         19.7           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7		1800	332	967	.355	16.8
Prop Demand         2200         355         848         .388         19.7           Data         2100         309         773         .372         16.4           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7		1700	313	967	.349	15.6
Prop Demand Data         2200         355         848         .388         19.7           1900         2200         355         848         .388         19.7           1900         2200         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7		1600	295	967	.347	14.6
Prop           Demand         2200         355         848         .388         19.7           Data         2100         309         773         .372         16.4           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7		1500	276	967	.350	13.8
Demand Data         2200         355         848         .388         19.7           Data         2100         309         773         .372         16.4           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7		1400	258	967	.355	13.1
Data         2100         309         773         .372         16.4           2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7	Prop	-				
2000         267         701         .360         13.7           1900         229         633         .353         11.6           1800         195         568         .350         9.7           1700         164         507         .350         8.2           1600         137         448         .352         6.9           1500         113         395         .355         5.7	Demand	2200	355	848	.388	19.7
1900     229     633     .353     11.6       1800     195     568     .350     9.7       1700     164     507     .350     8.2       1600     137     448     .352     6.9       1500     113     395     .355     5.7	Data	2100	309	773	.372	16.4
1800     195     568     .350     9.7       1700     164     507     .350     8.2       1600     137     448     .352     6.9       1500     113     395     .355     5.7		2000	267	701	.360	13.7
1700     164     507     .350     8.2       1600     137     448     .352     6.9       1500     113     395     .355     5.7		1900	229	633	.353	11.6
1600 137 448 .352 6.9 1500 113 395 .355 5.7		1800	195	568	.350	9.7
1500 113 395 .355 5.7		1700	164	507	.350	8.2
		1600	137	448	.352	6.9
1400 92 344 .360 4.7		1500	113	395	.355	5.7
		1400	92	344	.360	4.7

Power produced at the flywheel will be within standard tolerances up to 50°C (122°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.





#### **DIMENSIONS\***

	mm	in.	
Overall Length	1719.2	67.7	
Length from rear face of block to front of engine	1285.0	50.6	
Length from rear face of block to back of flywheel housing	149.8	5.9	
Overall Height	1141.0	44.9	
Height from crankshaft centerline to top of engine	827.7	32.6	
Height from crankshaft centerline to bottom of oil pan	313.3	12.3	
Overall Width	977.6	38.5	
Width from crankshaft centerline to port side (left side)	434.8	17.1	
Width from crankshaft centerline to starboard side	542.8	21.4	
(right side)			
	Fro	nt	
	mm	in.	
Customer mounting hole diameter	19.8	8.0	
Width from crankshaft centerline to mounting holes	307.8	12.1	
Length from rear face of block to mounting holes	935.7	36.8	
	1018.3	40.1	

<sup>\*</sup>Illustrations and dimensions from drawing: 118-7821

#### **RATING DEFINITIONS AND CONDITIONS**

#### E Rating -

Typical Application . . . Planing hull vessels such as pleasure craft, harbor patrol, harbor master, and some fishing and pilot boats.

Typical Hours Per Year	250 to 1000
Time at Rated Speed	Up to 8%
Load Factor	Up to 30%
Typical Time at Full Load 1/	2 out of 6 hours
D	

Rated Speed	2200 rpm
Maximum Cruise Speed	2050 rpm
Maximum Continuous Cruise Speed	1900 rpm

#### **Engine Performance Parameters**

Power	±3%
Specific Fuel Consumption	±3%
Fuel Rate	±5%

Ratings are based on SAE J1228/ISO8665 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity. These ratings also apply at ISO3046/1, DIN6271/3, and BS5514 conditions of 100 kPa (29.61 in. Hg), 27°C (81°F), and 60% relative humidity.

Fuel rates are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/L (7.001 lb/U.S. gal).

