

IMO Tier 2 205/310/415 kW, 60 Hz @ 1800 RPM 180/260/355 kW, 50 Hz @ 1500 RPM

IMO Tier 3 275/385 kW, 60 Hz @ 1800 RPM 275/340 kW, 50 Hz @ 1500 RPM

M1266 SERIES

FEATURES AND BENEFITS

THE STATE-OF-THE ART IN MARINE EQUIPMENT

The growing demands of the marine marketplace demand a big, robust power producer. As the world's yachts grow more sophisticated, their power generation system must keep pace. Northern Lights generator sets are based on world-class components - including industrial strength base engines and generator ends. Our exclusive marinization process ensures reliable, clean power no matter what your vessel requires.

FLEXIBILITY

Northern Lights' revolutionary base frame design creates the most compact, best looking power generation set on the market. Our optional sound enclosures and compound mounts save even more space and virtually eliminate vibration noise. Northern Lights provides maximize power efficiency while using minimal engine room space.

ELECTRONIC CONTROL SYSTEM

For the ultimate in system management and monitoring, the M1266 series generator sets are equipped with an Electronic Control Unit (ECU). The ECU controls the electronic engine functions and provides a SAE J1939 data stream of engine information that can be displayed on an optional system monitor panel.

SUPERIOR PMG GENERATOR ENDS

Northern Lights generator ends achieve $\pm 0.5\%$ voltage regulation. All have low temperature rise ratings to meet or exceed marine requirements. All M1266's have Permanent Magnet Generators for 300% short circuit capability required for classed vessels.

COMPLETE UNIT TESTING

Northern Lights generator sets are thoroughly factory tested and go through a complete quality control program to ensure your satisfaction with the best built marine generator on the market today.

COMPONENT SPECIFIC FEATURES

ENGINE BLOCK

- Six cylinder, four cycle, in-line, liquid cooled, overhead valve, marine diesels based on heavy-duty industrial engine blocks
- Balanced alloy steel and induction hardened crankshaft
- Replaceable valve seats and guides
- Strong three ring steel pistons for long-life reliability
- Gear-driven seawater pump and freshwater pump
- · Drive belt powers the alternator
- Replaceable, strength-optimized wet cylinder liners for long life and low rebuild costs

FUEL SYSTEM

- Electronically controlled high-pressure fuel injection system provides individual control in each cylinder for low exhaust emissions and superior fuel economy.
- High torque at low revolutions. (1800 or 1500 rpm)
- Full flow spin-on duplex elements
- Gear driven fuel transfer pump with primer
- Flexible fuel lines routed to fuel manifold on base frame for easy installation of vessel's hard piping

LUBRICATION SYSTEM

- 600 hour oil change interval when fuel and oil requirements are met
- Force feed lubricating by gear oil pump
- Full flow, spin-on oil filter
- Centrifugal oil cleaner to extend oil change intervals
- Freshwater, plate-type, full flow oil cooler reduces heat and thermal breakdown of
- · Large capacity oil pan
- · Floating, cast aluminum, rocker cover
- · Lube oil drain for easy changes

AIR SYSTEM-TURBO AND AFTERCOOLER

- · Dry air filter silences intake noise
- · Aftercooler with marine quality, cupro-nickel, single pass element
- Turbocharged for increased output

COOLING SYSTEM

- Freshwater cooling system with three thermostats for quicker warm-ups
- Heat exchanger cooling includes: Gear driven, flexible impeller seawater pump.
- Cast aluminum expansion tank with brass filler neck. Cast-iron exhaust manifold has single pass freshwater flow for even temperature control, fast warm-up and no hot spots

Northern Lights, Inc. is ISO 9001 certified through Lloyds Register Quality Assurance

• Titanium plate exchanger - no zinc anode protection necessary

DC ELECTRICAL SYSTEM

- Engine supplies SAE J1939 data stream through a CAN bus plug for optional engine monitor
- Negative ground, 24 volt DC system with circuit breaker, starter motor and battery charging alternator with regulator. Isolated ground optional
- · Standard digital controller displays engine hours, coolant temperature, oil pressure, DC voltage, and includes start-stop controls. Increased ease of paralleling through
- Engine and panel are pre-wired with terminal strips
- Low oil pressure and high coolant temperature safety shutdown system included in controller

AC GENERATOR

- Direct coupled, single bearing, 12 lead, reconnectable AC generator. Maintenance free brushless design
- · Generators meet or exceed class society standards. All have class H insulation, accessible diodes, oversized ball bearings, marine grade shafts and conservative 90°/50° heat rise ratings
- Engines and generators are torsionally matched for long life
- Automatic voltage regulator gives fast response to electrical load changes. Voltage is regulated to $\pm 0.5\%$ (one half of one percent) over the entire range from no load
- Isochronous electronic governor for 0% AC frequency droop
- PMG (permanent magnet generator) to power AVR for 300% short circuit capability for "classed" vessels

SPECIAL EQUIPMENT

- Standard hydrolastic mounts isolate 98% of hull vibration
- Welded steel base pan. Easy to mount and keep clean
- Belt guard protects operator even on sets in sound enclosures
- Sparkling white IMRON® polyurethane paint for protection and visibility
- · Operator's and parts manuals

WORLD-CLASS OPTIONS

• Make your power generator system as unique as your boat. Northern Lights offers a comprehensive list of optional equipment including high power PTO's, super attenuated sound enclosures, customizable panels, and much more

CLASSIFICATION STANDARDS

- IMO Tier 2 and Tier 3 compliant
- Available certification from CCS upon request

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SPECIFICATIONS	M1266H12 1800 RPM,	M1266H12 1500 RPM,	M1266H13 1800 RPM.	M1266H13 1500 RPM,	M1266H22 1800 RPM,	M1266H22 1500 RPM,	M1266H23	M1266H23	M1266H32 1800 RPM,	M1266H32
AND DIMENSIONS	60 Hz IMO Tier 2	50 Hz IMO Tier 2	60 Hz IMO Tier 3	50 Hz IMO Tier 3	60 Hz IMO Tier 2	50 Hz IMO Tier 2	1800 RPM, 60 Hz IMO Tier 2	1500 RPM, 50 Hz IMO Tier 3	60 Hz IMO Tier 2	1500 RPM, 50 Hz IMO Tier 2
AC Output - kW	205	180	275	275	310	260	385	340	415	355
Voltage Regulation	+/- 0.5%		+/- 0.5%		+/- 0.5%		+/- 0.5%		+/- 0.5%	
PMG	Standard		Standard		Standard		Standard		Standard	
Frequency droop	0-10%		0-10%		0-10%		0-10%		0-10%	
Phase/Power Factor	3/0.8		3/0.8		3/0.8		3/0.8		3/0.8	
Generator full load temp rise	Max 90°		Max 90°		Max 90°		Max 90°		Max 90°	
Diesel Engine Data	IVIU		14107		I Wide		I WIG.		IVIU	
No. of Cylinders	Tali	ne 6	TII-	(Telle		Tell	ine 6	Tali	6
•	Turbo & Aftercooled		Inline 6 Turbo & Aftercooled		Inline 6 Turbo & Aftercooled		Turbo & Aftercooled		Inline 6 Turbo & Aftercooled	
Aspiration	4		4				4		4	
Operating cycle					4					
Displacement - liters		1.42 T		.42 T		.42 T		2.42 T	-	.42 T
Flywheel power - HP	220	190	295	295	330	280	410	360	445	375
Max. front power take off	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Oil capacity w/ filter - liters	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Cooling System										
Approx. HE coolant capacity - liters	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Min. seawater inlet/discharge dia. thru hull - mm	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Seawater pump inlet hose ID - mm	7	75	7	5	7	5	-	75	7	5
Heat rejection to jacket water - kW	135	120	140	140	140	140	180	150	190	160
Freshwater pump capacity - lpm	Consul	t Factory	Consult	Factory	Consult	Factory	Consul	t Factory	Consult	Factory
Seawater pump capacity - Ipm	350	280	350	280	350	280	350	280	350	280
Max. seawater pump suction head - m	Consul	t Factory	Consult	Factory	Consult	Factory	Consul	t Factory	Consult	Factory
DC Electrical					'					
DC starting voltage - standard	24		24		24		24		24	
Min. battery capacity - amp hr/24V CCA	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Starter rolling amps @ 0°C - 24VDC	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Air			l				1			
Generator cooling air flow - m³/m	29	24	25	21	25	21	44	36	43	36
Air consumption - m³/m	16	12	23	19	23	17	29	23	27	23
Exhaust gas volume - m³/m	42	34	56	51	59	47	77	61	75	63
Exhaust gas temp °C	486	548	450	521	475	562	505	526	540	548
Approx. heat radiated to air - kW	26		26		2	26		1 26	2	!6
Max. exhaust back pressure - mm H2O	817		817		817		817		817	
Fuel										
Fuel injection pump type & control	HPCR Electronic		HPCR Electronic		HPCR Electronic		HPCR Electronic		HPCR Electronic	
Min. suction & return line - mm	12		12		12		12		12	
Max. fuel transfer pump suction lift - m	1.5		1.5		1.5		1.5		1.5	
Fuel delivery rate - lph	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Specific fuel consumption max load - g/kW*h	208	210	200	196	199	203	202	195	198	200
Approx. full load fuel rate - lph	54	48	70	69	78	68	99	84	105	89
Full load fuel returned to tank -lph	Consult Factory	Consult Factory	508	534	1.0	00		01	103	05
Max. engine operating angle - continuous	1	t Factory		Factory	Consult	Factory	Consul	t Factory	Constitu	Factory
Max. engine operating angle - continuous Max. engine operating angle - intermittent		0°		o°	Consult			t Factory 	-	o°
	1 3		3] 30		1 3		3	
Dimensions and Weight		- Factor:	C !	Footo	C !·	Factor:	C1	t Easter:	C	- Factor:
Length - mm	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
	Consult Factory		Consult Factory		Consult Factory		Consult Factory		Consult Factory	
Width - mm		-	_		_		1 -		_	
Height - mm		t Factory		Factory		Factory		t Factory		Factory
	Consul	t Factory t Factory	Consult	Factory Factory	Consult	Factory Factory	Consul	t Factory t Factory t Factory	Consult	Factory