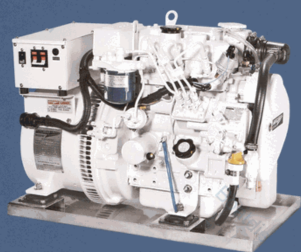
NORTHERN LIGHTS



M673D Marine Diesel Generator

The smallest in the Northern Lights line-up of marine diesel generators, the M673D delivers the trusted confidence and uncompromised reliability of the proven Northern Lights name. The M673D is ideal – powerful enough to run many shipboard items and start sizable motors, yet small enough to fit into tight engine rooms.

Running at 1800 rpm (60 Hz) or 1500 rpm (50 Hz), the M673D's slower speed means quiet and smooth operation as well as minimal stress on the engine. In comparison to higher rpm generators, the M673D turns over 216 million times less, its pistons travel 43,337 fewer miles, and its cylinders withstand 108 million fewer detonations over the course of 2,000 hours of operation – adding up to long-life dependability and outstanding fuel efficiency.

Four plateform isolation mounts prohibit vibration from passing through the generator to the hull, eliminating 98% of vibration – so your on-board environment is as smooth as it is quiet. For more comfort and enjoyment, install an optional Northern Lights sound enclosure – the industry leader in noise attenuation technology.

The M673D responds with ease to today's demands on electrical systems. Auxiliary windings provide independent voltage regulator power to enable the quick pick-up of large loads such as air conditioners, refrigerators, and water makers without dips in power. And a technologically advanced main stator with skewed windings produces a symmetrical sine wave for sensitive electrical equipment.

Northern Lights' revolutionary DC Logic System continuously controls and monitors vital engine functions and makes troubleshooting quick and easy. Safety shutdowns for low oil pressure, high exhaust temperature, and high coolant temperature come standard.

Since the M673D's service points are all located on one side, maintenance is simple and convenient. To reduce troublesome gaskets and hoses, the M673D's cast-iron exhaust manifold, expansion tank, and heat exchanger housing are combined into a single component, freshwater cooling system.

5 kW

4.5 kW 50 Hz / 1500 RPM

STANDARD FEATURES

■ Engine Block

Three-cylinder, liquid cooled, naturally aspirated, overhead valve diesel. Swirl combustion chambers improve fuel efficiency and reduce smoke. Glow plugs for quick cold starting.

■ Cooling System

Freshwater cooling in heat exchanger or keel cooled configuration. One piece exhaust manifold, expansion tank, and heat exchanger housing. Cooling with cupro-nickel tube-type heat exchanger. Jabsco gear-driven raw water pump. Standard coolant recovery bottle.

■ Fuel System

Self-venting fuel system. Bosch-type injection pump with 5% mechanical governor. Pirtle injectors with replaceable tips. Reliable mechanical fuel lift pump with hand primer. Large spin-on fuel filter. Fuel shut-off solenoid.

■ Intake and Exhaust

Cleanable dry-type air cleaner in cast aluminum, noise attenuating intake manifold. Cast-iron wet exhaust elbow.

■ Lubrication System

Full flow, spin-on oil filter with bypass. 3.1 quart, 3.0 liter oil capacity. Oil drain for quick, clean oil changes.

■ DC Electrical System

DC Logic System. 12-volt starter motor and battery charging alternator with belt guird. Remote mount S-1B panel with hourmeter, stop-start switch with run light, and preheat switch. 20-foot (6 meter) plug-in wire harness. Low oil pressure, high exhaust temperature, and high coolant temperature safety shutdowns.

■ AC Generator

Reliable and robust 50 or 60 Hz direct coupled AC generator rated at 90° C rise. 4 lead/1 phase, 50 or 60 Hz AC power output. Skewed stator and oversized bearing. Voltage regulated to ±5% no load to full load. AVR circuit breaker overload protection.





5 kW

4.5 kW 50 Hz / 1500 RPM

OPTIONS & ACCESSORIES

- Sound Enclosure
 Additional Control Panels
 Wire Harness Extensions ■ Wet Exhaust Muffler
- Exhaust / Water Separator
- Dry Exhaust
- Onboard Parts Kits
- Fuel Filter / Water Separators
- Shorepower Switches
- Overspeed Shutdowns

PROVEN QUALITY



Lloyd's Register Type Approval is a rigorous testing process and design review, which confirms the M673D is built to the

highest design, manufacturing, materials, and quality control standards.

WARRANTY & SUPPORT

This generator is backed by an unmatched, transferable global warranty. Northern Lights' worldwide dealer network is more than 300 strong, and Northern Lights' helpful dealers offer parts, accessories, and service in at www.northern-lights.com to locate the dealer nearest you.

M673D **Marine Diesel Generator**

60 Hz / 1800 rpm'	5 kW
50 Hz / 1500 rpm ¹	4.5 kW
Phase	1
Power Factor	1.0
Volts/Amps	120-240V / 20.8A (60 Hz)
	120V / 41.6A (60 Hz)
	220V / 20.5A (50 Hz)
Voltage Regulation	+5%

ENGINE DATA	
Type	Vertical Inline Diesel
Aspiration	Natural
Cylinders	3
Bore	2.64 in (67 mm)
Stroke	2.52 in (64 mm)
Displacement	41.1 cid (0.676 ltr)
Horsepower	9.25 hp @ 1800 rpm
	8.3 hp @ 1500 rpm

APPROX, FUEL RATE

1800 rpm / full load ^o	0.53 gph (2.0 lph)
1800 rpm / half load ²	0.30 gph (1.1 lph)
1500 rpm / full load?	0.48 gph (1.8 lph)
1500 rpm / half load ²	0.26 gph (.98 lph)

- Based on SAE J1995 and ISO 3046.
- 2. Actual fuel consumption varies depending on operating conditions

DIMERSIONAL DATA	
A - Height	19.5 in (494 mm)
B - Length	27.1 in (688 mm)
C - Width	17.1 in (434 mm)
D - Base Length	27.1 in (688 mm)
E - Base Width	17.1 in (434 mm)
Approx. Wet Weight	350 lbs (159 kg)



INSTALLATION DATA

Wet Exhaust Elbow	1.5 in (38 mm) OD
Raw Water Inlet	3/4 in (20 mm) OD
Fuel Inlet & Return	5/16 in NPT

ENGINEERED FOR SILENCE

With a newly refined line-up of sound enclosures.

experience why Northern Lights continuously raises

marine industry standards. Dual sound-dampening barriers ensure optimum sound absorption, and damper-sheet-coated internal air ductings keep your

generator quiet and cool. Easy-to-use trigger latches

construction features rigid, powder-coated aluminum

allow quick access and easy maintenance. The

for an extraordinarily robust, corrosion-resistant enclosure that compliments any engine room. For the quietest and most reliable power in the

marine industry, choose Northern Lights.

itandard Panel Remote mount S-1B includes hourmete stop-start switch with run light, and





Sound Enclosure Dimensions - Length x Width x Height 32.5 in x 21.2 in x 21.8 in (826 mm x 538 mm x 552 mm) Sound Enclosure Weight: 55 lbs (25 kg)

4420 14th Avenue NW PO Box 70543 Seattle, WA 98107-0543 Phone: 206-789-3880

Fax: 206-782-5455 Toll-Free: 800-762-0165



www.northern-lights.com

Northern Lights generators and Lugger marine diesels are manufactured by Alaska Diesel Electric, Inc. Information, specifications, materials, drawings, and dimensions are all subject to change without notice. Litho in U.S.A. © 2002 Alaska Diesel Electric, Inc. All rights reserved, L618