2 MW 2013 New MAN 9L21/31 HFO Generator



Harnessing Energy for Life

Specifications

Stock Number

Balance of Plant Available? (BOP)



| Specifications | |
|----------------|-----|
| Manufacturer | MAN |
| | |

Model 9L21/31

Year 2013 Condition Used

Asia

Location \$345,000.00 Price

Category **HFO Generators** Subcategories •1 - 9 MW

Serial Number Wattage 2 MW

USP009428

Hours New

Frequency 50 Hz Fuel type **HFO**



Description & Additional Notes

EXCLUSIVELY FROM USP&E!

USP&E is selling 2 MW 2013 New MAN 9L21/31 HFO Generator

Units available: 2 x

Engine

Maker: MAN Model: 9L21/31 Year: 2013

Nominal rating: 1,980kWm Cylinder configuration: L line

Number of cylinder: 9 Cylinder bore: 210mm

Stroke: 310mm

Revolution: 1,000rpm Frequency: 50 Hz

Fuel: HFO

Starting media: Max 10bar, compressed air

Generator

Maker: Hyosung

Year: 2013

Rated output: 1,881kw/2,350KVA

Rated voltage: 6,600V Rated speed: 1,000rpm Rated frequency: 50hz Number of phase: 3 Number of pole: 6

Efficiency at 0.8pf: 95% at full load



Description & Additional Notes

**Note that price is per unit Images may be representative, and actuals can be supplied upon request.

USP&E offers complete turnkey design, installation, EPC and O&M services with PERFORMANCE GUARANTEES anywhere in the world (sanctioned countries only).

USP&E offers full warranty and guarantees on our EPC and O&M projects and couples this with our own proprietary power plant optimization software tool called SMARTpower.

SMARTpower offers predictive analytics and real-time reporting, spares control, and KPI management all in an elegant dashboard annunciated to your handheld.

With onboard predictive analytics powered by machine learning and advanced a.i., SMARTpower saves our clients millions of dollars per year in fuel and spares costs while optimizing asset life. We look forward to working with you! Call or email us today at info@uspeglobal.com

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Description & Additional Notes



The responsible way in leading technology

MAN Diesel & Turbo is the world's leading designer and manufacturer of low and medium speed engines – an estimated 50% of the world marine trade is powered by engines from MAN Diesel & Turbo.

We develop two-stroke and four-stroke engines, auxiliary engines, turbochargers and propulsion packages that are manufactured both within the MAN Diesel & Turbo Group and at our licensees.

The foundation of MAN Diesel & Turbo's success in al I applications, marine or stationary, is our unparalle led understanding of large engine technology. A vital part of our leadership stems from a firm belief

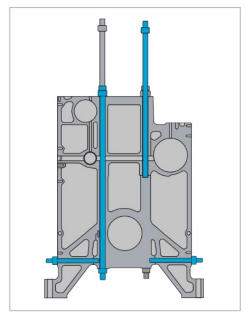
in the 'total systems approach' to engine building b ased on the identification of core competences a nd the pursuit of excellence in these areas.

Basic concept

The cleanlined 'pipeless' design philosophy char- a cterises the latest generation of MAN Generating Set s. A prize-winning concept, which has secured MAN Diesel & Turbo more awards. New ideas and features , however, are based on proven solid GenSet heritage . The MAN brand, has during generations, maintaine d and developed its position as the leading HFO-burning marine GenSet design.



MAN L21/31 GenSet power for marine applications





Engine block cross section

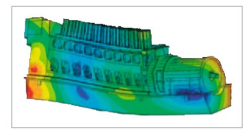
The GenSet is designed as one unit, on a tailored and integrated base frame, complete with alternator and engine, with built-on auxiliary systems.

The hydraulically tightened tie rods are specifically p ositioned to maintain a static preloading of the engine block to absorb the dynamic loads generated by the impact from the combustion process and moving masses.

The complete GenSet is resiliently seated, vibrationanalysed and balanced, and enclosed with specially designed covers to transmit minimal structure-borne a nd air-borne noise to ship and engine room.

Economic advantages

The MAN L21/31 units are characterised by reliable a nd HFO-based GenSet power, delivered at the low- e st possible accumulated costs during the entire life cycle. A safe investment.





Robustness and Reliability for long-term trouble-free operation

Careful focus on key components

Fuel injection pump. The fuel injection pump, wi th integrated roller guide, is designed for safe cam contact. High injection pressure ensure per- fect at omisation and efficient combustion of the heavy fu el oil. Low smoke values – 'invisible smoke'

is obtained over the entire load range.

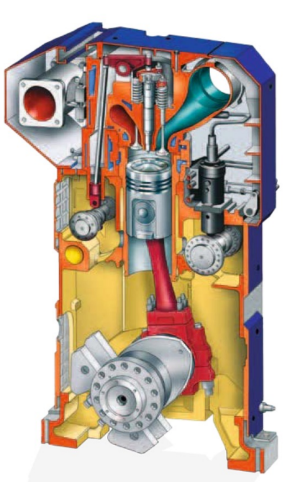
Camshafts. The camshafts are located for individual and direct activation of the fuel pump and valve gear r espectively. Twin camshafts offer timing flexibility and s pecial adaption possibilities. Surface hardened cams haft sections, optimally profiled for perfect activation, e nsure good performance and long-term reliability.

Cylinder liner with flame ring. A thick-walled liner c asting, which is cooled at the top, ensure stable geo metry and good piston operating conditions under var ying loads. The flame ring prevents bore polishing, en sures long liner life and low lube oil consumption.

Piston and ring pack. A robust composite piston d esign, with bore-cooled steel top, is the optimal ch oice for modern, high performance heavy fuel oil en gines. The piston rings employ a special shape and m aterial that control the wear properties for optimal lo ng-term engine performance.

Crankshaft and counter-weights. The crank- s haft is stiff and robustly designed, e.g. large crank pi n diameters for large bearing surfaces. The finely tuned counter-weights on all crank webs reduce bearing loads and ensure a balanced and vibratio n-free engine.

Bearings. The long lifetime of bearings in general has been achieved through the use of the latest bearing materials in over-sized dimensions throug hout the Gen Set. Reduced stress, low specific bearing loads and large safety margins for the oil film improves the reliability of all components.





Unique Design Features and key component benefits

Crossflow cylinder head

The unique, crossflow designed cylinder head geometry, together with flow-optimised charge air and exhaust gas ducts produce the combustion chamber swirl-effect. This is the basis for a perfect mix of air and atomised fuel, optimal gas exchange and efficient combustion.

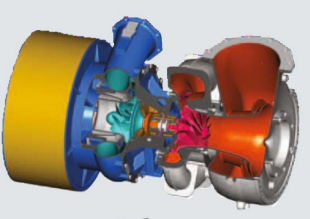
Efficient MANturbocharger

MAN Diesel & Turbo's latest TCR design of constant p ressure high-efficiency turbocharger, with good ac celeration properties, carefully matched with the engine gas exchange system, ensure charge air surplus at all engine loads and ability to handle large step load s with minimal smoke emission.

Long life and easy servicing are key parameters for the $\,t\,$ urbochargers. Overhaul and simple inspection inter- $\,v\,$ als are extended to follow other routine maintenance $\,o\,$ f the engine.

Marine head connecting rod

A unique, 'no compromise' design feature for this si ze of engine. Due to the optimal flow of combustion forces, the solidly designed connecting rod with marin e head offers stiffness and a high safety margin, which ensures an ideal housing for a good and stable long term bearing condition. For safe handling, the connecting rod is fitted with hydraulically tightened nuts. When pulling a complete cylinder unit with piston, the marin e head connecting rod is dismantled without opening the big end bearing on the crankshaft.







Integrated Auxiliary Systems

Temperature control, flow and cleanliness

For easy installation and maximum operational safety, the auxiliary systems are integrated and self-supported with the engine. The engine's advanced front-end box, which carries the turbocharger and charge air cooler, also incorporates engine driven cooling water pumps, lube oil pump, lube oil cooler, double full-flow depth lube oil filter and thermostatic valves.

Cooling water system

With only two flange connections, the system is eas- il y handled by the shipyard. Optimal temperatures are en sured at all engine loads by each GenSets' intelligent an d self-regulating internal cooling circuits. The charge air cooling/preheating is controlled in a two-stage sys- te m. The low temperature circuit controls the charge air (in 2nd stage of the charge air cooler) and the lube oil t emperature, where as the high temperature circuit con trols the temperatures in the cylinder heads, the wate r jackets around the combustion areas and in the 1s t stage of the charge air cooler.

Lubricating oil system

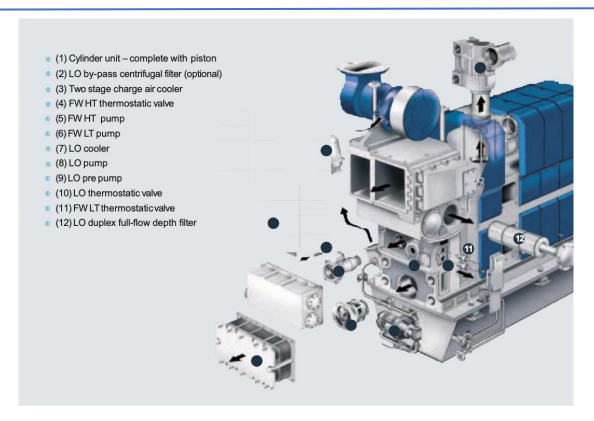
For maximum safety against possible contamination, the lube oil system, including filter and cooler, is a completely closed circuit. The full-flow lube oil filter has a mess-size of 10-15 microns, for maximum operational protection.

- (1) To/from central FW cooler
- (2) Engine driven FW HT pump
- (3) Engine driven FW LTpump
- (4) FW HT thermostatic valve
- (5) FW LT thermostatic valve
- (6) Two stage charge aircooler
- (7) LO cooler
- (8) Electrically driven pre LO pump
- (9) Engine driven LO pump
- (10) LO thermostatic valve
- (11) LO filter duplex full flow depth type
- (12) Water mist catcher (optional)
- (13) Preheater electrical
- (14) Preheating valve
- (15) Non-return valve with restriction
- (16) To expansion tank



Maintenance

Easy, simple and safe



Favoured by operators

The L21/31 engine is designed for minimal daily m aintenance, few routine inspections and long time bet ween overhauls. Engine inspections and overhauls can be carried out with a minimum of resources due to the pipeless design, the front-end box and the cyl- inder u nit concept.

The front-end box design and the cylinder unit concept incorporate many features designed to make maintenance safe, easy and quick. Pumps, thermostats and filters are replaced by simple plug-out/plug-in actions.

The cylinder unit is handled as a single, complete re movable item including piston and connecting rod, cy linder liner, water jacket and cylinder head.

Large engine covers provide quick, clear and easy a ccess for inspections, overhauls and the necessary to ols. Hydraulic tools are standardised for quick, easy a nd safe dismantling and assembly of, e.g., tie bolts/ n uts for cylinder heads and connecting rods.

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Maintenance

Easy, simple and safe





Exchange service

The cylinder unit concept is ideal for various exchange service agreements.

A remarkable operator benefit realised by the engine's cylinder unit concept is the very short time needed to bring an engine back into service when replacing/ ove rhauling the unit components. Maximum availabil- ity is ensured since the GenSet quickly can be brought back on the grid with a new set of interchangeable units, while the used set can be overhauled onboard or, alternatively, be sent ashore for an authorised factory overhaul.

MAN PrimeServ's attractive 'EMC-Pit Stop' containerised exchange service option reduce the number of spares needed on board, including complete cylinder units – the spares being delivered when you need th

CoCoS

CoCoS-EDS (Engine Diagnostics System) is a software developed by MAN Diesel & Turbo. CoCoS-EDS handles data logging, monitoring, trends and diag- n ostics. It can be operated with manual data entry or wi th operating values automatically transferred from the engine's monitoring and alarm system.

The comparison of actual running performance with the ideal situation permits the identification of problems and irregular running conditions. Data – presented as graphs, bar charts or alphanumerically –includes operating and reference values, pressure curves, load diagrams, characteristics maps and performance curves.



Installation

Lift on board, plug and play

System connections:

- (1) Fuel oil
- (2) Cooling water
- (3) Cooling waterventing/preheating
- (4) Exhaust gas
- (5) Crankcase ventilation
- (6) To lube oil separator
- (7) Lube oil overflow
- (8) From lube oil separator
- (9) Turbocharger venting
- (10) Starting air
- (11) Control, monitoring and alarm
- (12) Power cables



One compact unit

The L21/31 GenSet is supplied as a compact and very shipyard friendly unit. An efficient power package on an installation-ready common base frame — which takes upless space than comparable long-stroke engine powered GenSets.

Save time and money

Easy seating and alignment simplifies the shipyard's t asks and reduces the man-hours needed to complete t he work. Additionally, a minimal number of connecting points for, e.g., electrical cabling and pipe connections to the front-end box are easy accessible and optimally positioned for integration with the ships auxiliary systems.

10 simple steps

-as part of the installation check list:

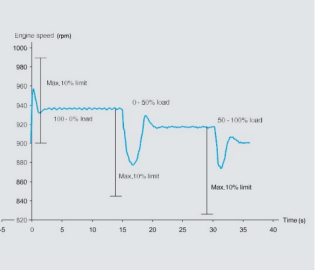
- Lift the GenSet on board
- Seat and align the unit on the foundation
- Connect cooling water
- Check lube oil connections
- Connect fuel oil
- Connect starting air
- Connect exhaust gas outlet
- Arrange for ventilation
- Connect electrical power cables
- Connect electrical control and alarm cables



Environmental Characteristics

Well prepared for the future





Perfect load respons

Low sound levels

Together with the L21/31 engines' double block str ucture, special noise dampening engine covers are applied and result in low average sound levels.

Invisible smoke

Low 'invisible smoke' values are optained within the L 21/31 GenSets' operating area. The smoke emisson is suppressed at sudden load changes. Due to the lambda controller system, efficient turbocharging and gas exchange system—the GenSets have proven unique ability to take 100% load in only two steps with a minimum of visible smoke.

Man and machine

Operator safety and handling friendliness have been given high priority, with extensive use of ergonomically correct solutions related to lifting gear, hydraulic tools, flanges and couplings.

Exhaust gas emission

As standard the NO_x exhaust gas emissions from the L21/31 engines are below today's IMO Tier II limits.



Installation

Lift on board, plug and play

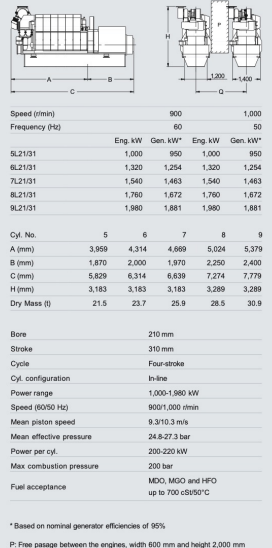
Measures for reducing NOx emissions

The latest step in the development of the MAN engine range is across-the-board compliance with the limits s pecified in Tier II of the emissions legislation of the Int ernational Maritime Organisation, IMO. Reduced emi ssions of oxides of nitrogen (NO_x) while still mainning optimum operating economy:

Low swirl cylinder head. A primary line of attack in $\,t\,$ he fight against emissions is optimising the mixing of $\,t\,$ he fuel and the combustion air in the cylinder. The $\,n\,$ ew low-swirl cylinder heads now used enable more fa vourable gas-flow and hence an improvement in the $\,N\,$ O_x-SFOC trade-off.

TCR with RCF33 wheel. The use of MAN type TCR radial turbochargers equipped with the RCF33 compressor wheel can alleviate the NO_x-SFOC trade off. The better pressure ratio of the turbocharger increases the efficiency of the engine and thus compensates the increase in SFOC normally associated with the lower NO_x emissions.

Retarded injection. As a counter-measure to the $\,f\,$ ormation of NO_x at high combustion temperatures, in jection timing is retarded. Combustion heat release is t hus delayed resulting in lower combustion chamber temperatures.

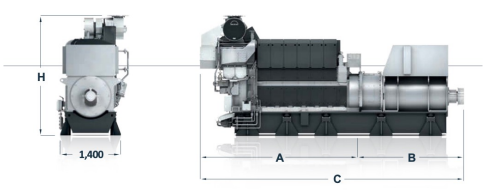


P: Free pasage between the engines, width 600 mm and height 2,000 mm Q: Min. distance between centre of engines: 2,400 mm without gallery - 2,600 mm with gallery.

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MAN L21/31 Genset



| <u>Dimensi</u> | ons | | | | | | |
|----------------|------|-------|-------|-------|-------|-------|----|
| Cyl. No. | | 5 | 6 | 7 | 8 | 9 | |
| A | | 3,959 | 4,314 | 4,669 | 5,572 | 5,927 | mm |
| В | | 1,870 | 2,000 | 1,970 | 2,110 | 2,135 | mm |
| С | | 5,829 | 6,314 | 6,639 | 7,682 | 8,062 | mm |
| Н | | 3,183 | 3,183 | 3,289 | 3,289 | 3,289 | mm |
| Dry mass | 22.5 | 26.0 | | 29.5 | 33.0 | 36.5 | t |

| Output | 900 | 900 | 1,000 | 1,000 | rpm |
|-------------|-------|-------|-------|-------|-----|
| Speed | | | | | |
| Frequency | 60 | 60 | 50 | 50 | Hz |
| | Eng. | Gen.* | Eng. | Gen.* | |
| MAN 5L21/31 | 1,000 | 950 | 1,000 | 950 | kW |
| MAN 6L21/31 | 1,320 | 1,254 | 1,320 | 1,254 | kW |
| MAN 7L21/31 | 1,540 | 1,463 | 1,540 | 1,463 | kW |
| MAN 8L21/31 | 1,760 | 1,672 | 1,760 | 1,672 | kW |
| MAN 9L21/31 | 1,980 | 1,881 | 1,980 | 1,881 | kW |
| | | | | | |



MAN L21/31 Genset

General

- Engine cycle: Four-Stroke
- No. of cylinders: 5, 6, 7, 8, 9
- Bore: 210 mm Stroke: 310 mm
- Swept volume per cyl: 10.74 dm³

Fuel consumption at 85 % MCR

SFOC: 189 g/kWh

Cylinder output (MCR)

- At 900/1000 rpm: 220 kW
- Power-to-weight ratio: 19.4 22.5 kg/kW

Compliance with emi ssion regulations

- IMOTierII
- IMOTier III (with MANSCR)

Main features

- Turbocharging system
- High efficiency constant pressure MANTORseries exhaust turbocharging s ystem Jet Assist for improved load respo nse and start up time
- Engine automation and control
 MANin-house developed engine attached S
 afety and Control System SaCoSone

Conventional main injection system Variab le injection system for lowest fuel consum ption while meeting IMOTier II emission li mits

- Cooling system
 1-string high and low temperature cooling water systems
- Starting system
 Pressurized air starter (turbine type)
- Engine mounting
 Common base frame for engine and alternator with integrated lube oil service tank and dresilient mounting
- Engine design
 "Pipeless engine" design. Cooling water/
 lub oil pumps, thermostatic valves integrated in the front end box

Optional equipment

 100 % PTO on front-end with build on bearing enable Fi-Fi equipment

Asset Images







• Images may be representative, and actuals can be supplied upon request.

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