

L27/38 fuel system upgrade

MAN PrimeServ

By installing the fuel system upgrade and the included improved fuel filters in strategically safe areas, MAN PrimeServ Frederikshavn makes sure that your L27/38 will be updated to today's modern standards.

After the retrofit, your L27/38 engine will fulfill the latest SOLAS regulations, with improved general safety and reliability of your vessel.

The graphic below illustrates how the fuel pipes have been removed from the hot areas of the exhaust piping and turbocharger, and reinstalled in safer areas. The external fuel piping needs to be changed accordingly, and universal pipes and connectors are included in the upgrade package. Improved fuel filtration units are also included in the package.

Installation of the Fuel system upgrade package requires a MAN Energy Solutions superintendent with expert knowledge of the L27/38 propulsion engine. If you have maintenance planned in the near future, it would be preferable to order the fuel system upgrade package, and have the MAN PrimeServ service engineer install it when on board already.

L27/38 fuel system upgrade

Key benefits

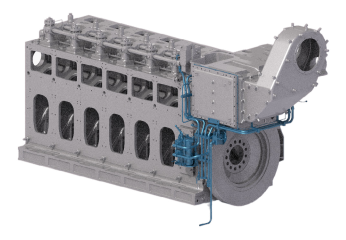
- Order now, install when convenient
- Improved filtration
- Increased fuel equipment lifetime
- Reduced risk of fire
- Safe operation

Scope of supply

- Improved fuel filtration units
- Drip tray and related parts
- Complete set of pipings, valves and connectors

Applicability

Applicable for MAN L27/38 marine propulsion engines



Retrofit & Upgrades PrimeServ Retrofit, Denmark RetrofitDK@man-es.com

More information

Would you like to know more about the product, and how our upgrade solutions can improve your propulsion configuration? Then do not hesitate to contact your local MAN PrimeServ office to receive more information about the upgrade!

MAN Energy Solutions

MAN PrimeServ Niels Juels Vej 15 9900 Frederikshavn, Denmark P + 45 96 20 41 00 RetrofitDK@man-es.com www.man-es.com/primeserv All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright©MAN Energy Solutions. 3010-0453-01 March 2023