

Advanced Cooling System

Fuel cooling system for marine gas oil

Application

Stricter fuel oil regulations imposed by the International Maritime Organization and national and regional authorities call for ships to change over from heavy fuel oils (HFO) to low-sulphur distillate fuel oils in designated Emission Control Areas.

Switching over from HFO to light fuel poses operational challenges, including fuel viscosity, lubricity and combustion quality. Ship owners and operators must therefore modify fuel oil systems onboard new and existing ships to ensure the protection of fuel oil injection components.

Cooling units are required to reduce the temperature of lowsulphur marine gas oil in order to supply a proper fuel to the engine.

Advanced Cooling System from Alfa Laval

The Advanced Cooling System (ACS) is a reliable, fully automatic fuel cooling system that facilitates fuel oil changeover while maintaining fuel viscosity within the limits set by engine manufacturers.

Inside the high-pressure stage of fuel conditioning, the ACS replaces the heating phase with a cooling phase, in order to keep the distillate fuel temperature low and ensure the proper viscosity.

The ACS can integrate the Alfa Laval Fuel Conditioning Module (FCM) as well as any other booster system, on new buildings or ships in operation.

Features and benefits

- Compliance with new fuel regulations ACS allows the operators to:
 - Achieve easy and full automated fuel changeover procedures
 - Handle up to 3 different fuels
 - Perform direct (HFO to MGO) and intermediate (HFO to MDO to MGO) fuel changeover procedure

Safety

ACS provides cutting edge control of variation in fuel temperature and viscosity. This makes possible to achieve safe fuel changeover procedures by avoiding any thermal shock and any drop in fuel viscosity.



The ACS Module

Integration

- Seamless communication between ACS and FCM for automatic and reliable fuel changeover procedures
- Full compatibility of ACS with any fuel conditioning module, even from other suppliers

Automation

- ACS is fully automated and easy to operate
- Possibillity of full process control from remote panel
- Full changeover procedure customization by controlling all process parameters

Versatility

- Optional chiller unit available for the supply of proper cooling media to ACS
- Possibility to develop ACS tailor made versions on request

Key components

The ACS scope of supply includes everything needed, with the exception of pipes and cables, to construct a complete fuel cooling system for newbuildings or to retrofit fuel supply systems on existing vessels.

■ ACS Cooler

The ACS is equipped with a heat exchanger that uses fresh water or seawater as cooling media. The plate heat exchanger cooler type has high corrosion resistance, high efficiency and compact design.

■ Mixing valve

This electrically operated three-way mixing valve regulates fuel temperature by partializing the amount of fuel flowing through the ACS cooler. The stepless flow adjustment allows a sharp temperature control of the light fuel, in order to provide a reliable temperature ramp and final injection temperature.

■ Temperature transmitter

Mounted on booster module or near the engine, the temperature transmitter supplies data about fuel temperature to the engine to the ACS control unit.

Changeover valves

The ACS incorporates two main three-way changeover valves positioned at the fuel supply feed inlet and prior to the inlet of the ACS cooler. These are supplied according to the dimensions of the connected pipework. One more three-way changeover valve is available as an option to handle a third fuel

■ Control system

ACS operation is steered and monitored by a control panel, and can be equipped for different levels of remote control:

- Basic free contacts (only alarms and readings)
- Extended free contacts (change over start up and alarms and temperature readings)
- Modbus full remote control through onboard automation system

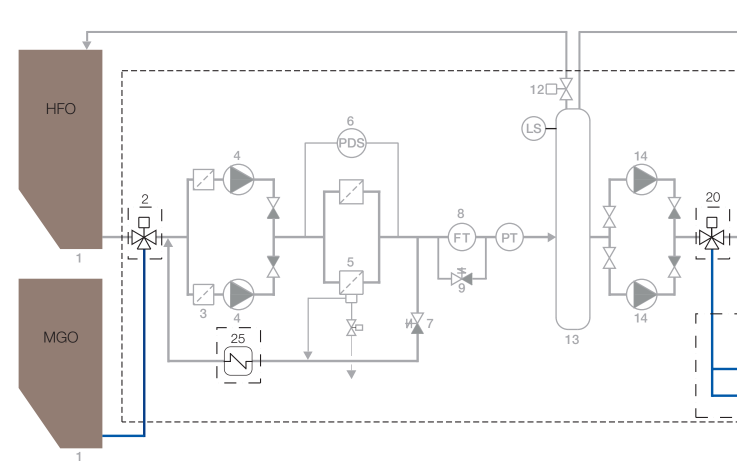
■ Modularized assembly

ACS is a compact and skid mounted unit, ready for a space saving installation on any booster system.

■ Chiller unit

ACS is available with a chiller unit from our partner NOVENCO, with start/stop function integrated in the control panel.





Operating principle

The ACS operation is based on temperature adjustable setpoint and viscosity control operated by FCM viscosity sensor.

■ Changeover from HFO to MGO

To initiate the switch from HFO to MGO, the system gradually shifts the changeover valve (V1) from HFO position to MGO position and reduces the heating power in order to control fuel viscosity. The combination of the valve movement and continuous control of heating power ensures a safe and gradual changeover without the risk of thermal shock.

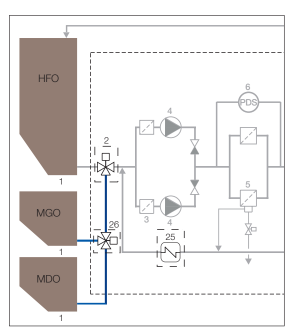
Once the programmable set point temperature has been obtained, the ACS shifts the changeover valve (V2) from the heater position to the cooler position and begins to control the fuel temperature during the ramp phase by operating the three-way mixing valve (V3). Continuous control of this three-way mixing valve keep fuel temperature and viscosity stable.

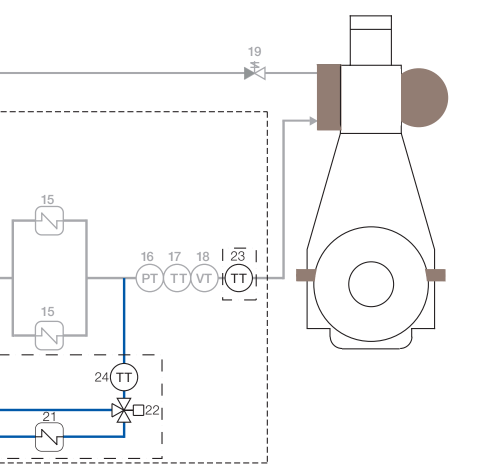
■ Changeover from MGO to HFO

To initiate the switch from MGO to HFO, the system gradually shifts the changeover valve (V1) from MGO position to HFO position and controls the fuel temperature ramp by operating the three-way mixing valve (V3). When the programmable set point temperature has been obtained, the ACS gradually shifts the changeover valve (V2) from the cooler position to the heater position; the booster controls the temperature ramp until the HFO working temperature has been obtained.

■ Three fuels handling

As an option, the system can handle 3 different fuels and perform direct (HFO to MGO) and intermediate (HFO to MDO to MGO) fuel changeover procedure. This allows to save money by using the suitable fuel for the proper time.

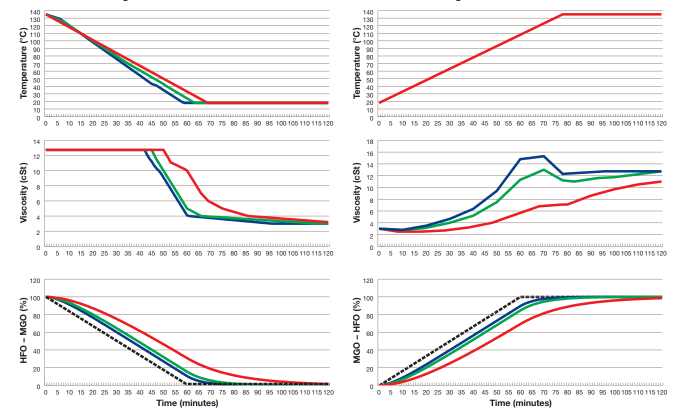




- 1. HFO and MGO day tank
- 2. Three way changeover valve (V1)
- 3. Pump strainers
- 4. Supply pump
- 5. Automatic backflushing filter
- 6. Filter pressure drop switch
- 7. Supply pressure control valve
- 8. Flow transmitter
- 9. Flow transmitter bypass
- 10. Pressure transmitter, supply pump
- 11. Level switch
- 12. Automatic de-aeration valve
- 13. Mixing tube
- 14. Circulation pump
- 15. Heaters
- 16. Pressure transmitter, circ. pump
- 17. Temperature sensor
- 18. Viscosity sensor
- 19. Engine pressure control valve
- 20. Three way changeover valve (V2)
- 21. ACS Cooler
- 22. Three way mixing valve (V3)
- 23. Temperature transmitter (TT2)
- 24. Temperature transmitter (TT3)
- 25. SPV Cooler
- 26. Three way changeover valve (V4)
- 27. Heating media valve (V6)
- 28. Cooling media valve (V7)

HFO to MGO changeover

MGO to HFO changeover



TECHNICAL DATA

■■■■■■ Position – Three-way valve

HFO on the circuit – Engine at 85% MCR

ACS Module	Cooling media	Size	Weight
ACS 15 F	Fresh water	1200x600x1800 mm	320 kg
ACS 40 F	Fresh water	1200×600×1800 mm	350 kg
ACS 60 F	Fresh water	1500×600×1800 mm	400 kg
ACS 15 S	Seawater	1200×600×1800 mm	320 kg
ACS 40 S	Seawater	1200×600×1800 mm	350 kg
ACS 60 S	Seawater	1500 x 600 x 1800 mm	400 kg
ACS 50 C	Chilled water	1200×600×1800 mm	320 kg
ACS 140 C	Chilled water	1200×600×1800 mm	350 kg
ACS 215 C	Chilled water	1500×600×1800 mm	400 kg
ACS 70 G	Glycol water	1200×600×1800 mm	320 kg
ACS 185 G	Glycol water	1200×600×1800 mm	350 kg
ACS 285 G	Glycol water	1500×600×1800 mm	400 kg

Main supply voltage	1-phase, 110/230 V	
Main supply frequency	50 or 60 Hz	
Max oil pressure	16 bar	
Max oil temperature	160°C	

Capacity range

HFO on the circuit - Engine at 60% MCR

HFO on the circuit - Engine at 30% MCR

The ACS accommodates a wide range of fuel supply requirements up to a cooling capability of 285 kW (when combined to a chiller unit). Larger capacities can be supplied upon request.

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Alfa Laval reserves the right to change specifications without prior notification.