PROJECT GUIDE

HIMSEN H27DF FOR MARINE

2024 2nd EDITION







DISCLAIMER

All information provided in this document is for informational purposes only.

It is not a definitive binding document and may be changed without prior notice. In addition, there are no guarantees or guarantees for any particular content. Depending on the requirements of the specific project in the future, related data and documents may be changed, and specifications should be determined after evaluation by specific project. This should be determined according to each individual project, that is, the specifications required for the specific area and specific operating conditions.



List of updates for H27DF Project Guide

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No.	Section No.	Section name	Description		
1	5.3	Operation data and alarm points	Table 5.3 Operation data for each T/C maker updated		
2	6.2	Internal fuel oil system	Diagram for Internal fuel oil system updated		
3	6.7	Internal fuel gas system	Diagram for Internal fuel gas system updated		
4	7.1	Internal lubricating oil system	Diagram for Internal lubricating oil system updated		
5	8.1	Internal cooling water system	Diagram for internal cooling water system updated		
6	8.2	External cooling water system	8.2.3 Preheating unit (Option) updated		
7	8.3	Cooling water quality and treatment	Table 8.7 Recommended products list updated		
8	9.1	Internal compressed air system	Diagram for internal compressed air system updated		
9	9.2	External compressed air system	Diagram for external compressed air system updated		
10	9.2	External compressed air system	9.2.3 Compressed air specification updated		
11	9.3	Internal combustion air system	Diagram for internal combustion air system updated		
12	11	Appendix 1 (Piping symbols)	Table updated		

Remark

The above information is the major updates from the previous version, and it doesn't include the minor changes.

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1 General information

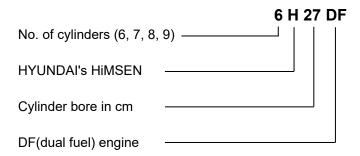
1.1 Introduction

This project guide provides necessary information and recommendations for the application of HYUNDAI HiMSEN H27DF (Dual Fuel) generating-set (gen-set). 'HiMSEN'® is the licensed brand name of HYUNDAI's own design engine and the abbreviation of 'Hi-Touch Marine & Stationary ENgine'. The HiMSEN H27DF generating sets are delivered as complete packages, an engine and a generator are mounted on a common base frame together with related auxiliary equipment.

Please note that all data and information prepared in this project guide are for guidance only and subject to revision without notice. Therefore, please contact Hyundai Heavy Industries Co., Ltd. before actual applications of the data. Hyundai Heavy Industries Co., Ltd. (HHI) will always provide the data for the installation of specific project.

Each sheet is identified by the engine type and own 'Sheet Number'. Therefore, please use engine type 'H27DF', and 'Sheet No.' for easier communications.

Engine model designation





1.2 Engine nomenclature

1.2.1 Cylinder numbering

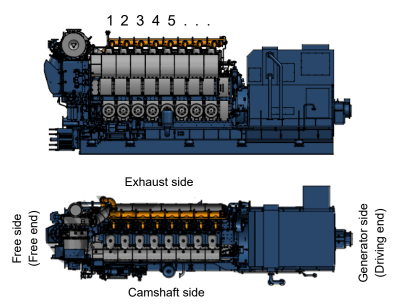


Figure 1.1 Cylinder numbering

1.2.2 Direction of engine rotation

Clockwise engine: Clockwise viewed from driving end

(Counter-clockwise viewed from free end)

Counter-clockwise engine: Counter-clockwise viewed from driving end

(Clockwise viewed from free end)

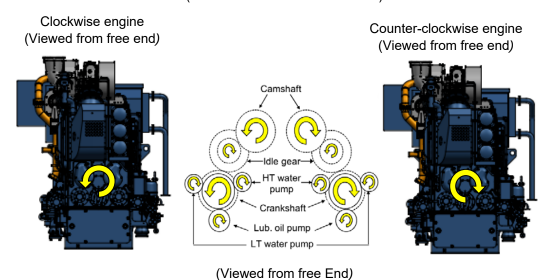


Figure 1.2 Direction of engine rotation

2 Structural design and installation

2.1 Principal data

Table 2.1 Principal data

Type of engine	. 4-stroke, turbocharged and inter-cooled, dual fuel engine, trunk piston type.						
Cylinder configuration		In-line					
Number of cylinder		6 - 7 - 8 - 9					
Rated speed	rpm	720 750 900 1000					
Power per cylinder	kW	228 237 285 310					
Cylinder bore	mm	270					
Piston stroke	mm	330					
Swept volume per cylinder	d m³	18.9					
Mean piston speed	m/s	7.9 8.3 9.9 11.0					
Mean effective pressure	bar	20.1 20.1 20.1 19.7					
Compression ratio		13.5 : 1 14.0 : 1					
Direction of engine rotation		Clockwise viewed from generator side (Non-reversible)					
	6H27DF	1 - 4 - 2 - 6 - 3 - 5					
Outlinday fining and a	7H27DF	1 - 2 - 4 - 6 - 7 - 5 - 3					
Cylinder firing order	8H27DF	1 - 3 - 5 - 7 - 8 - 6 - 4 - 2					
	9H27DF	1 - 3 - 5 - 7 - 9 - 8 - 6 - 4 - 2					



2.2 Engine cross section

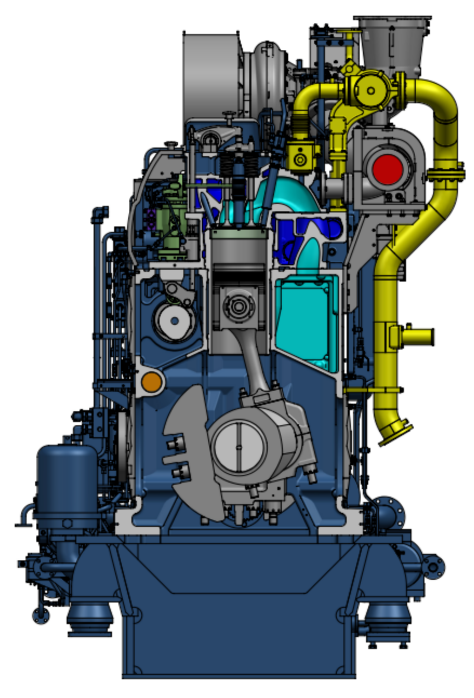


Figure 2.1 Engine cross section

2.3 Engine design outline

2.3.1 General

Hyundai dual fuel engine 'HiMSEN H27DF' family have simple and smart design suitable for marine application with high reliability and performance. The key features are summarized as below:

- 1. Dual fuel engine can be run with liquid fuel or gaseous fuel alternatively.
- 2. Eco-friendly and economical engine with the lowest fuel consumption and NO_X emission which are based on the following specific designs :
 - ✓ The best air fuel ratio control
 - ✓ Optimized combustion parameters, i.e. high fuel injection pressure, piston bowl, turbocharger and intake air parts, etc.
- 3. Reliable and practical engine with simple, smart and robust structure.
 - ✓ A number of engine components are minimized with pipe-free design.
 - ✓ Most of the components are directly accessible for easy maintenance.
 - ✓ Maintenance concept for each parts is to be provided.
 - ✓ Feed system is fully modularized with direct accessibility.
 - ✓ Highly integrated control system.
 - ✓ Raven components are applied.
 - ✓ Free from gas leakage.
 - ✓ Up-to-date technology is adopted.

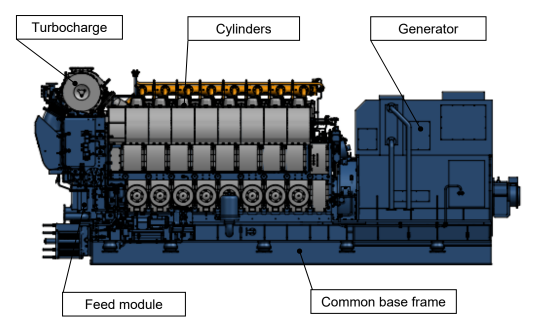


Figure 2.2 Engine design outline



2.3.2 Design of main components

Air & Exhaust gas system - High efficiency **Exhaust and Intake Valves** turbocharger - Special heat resistant - Wastegate valve system alloy Steel - MPC type - Hardfacing welded Seats - Shorter valve overlap Cylinder Head - Ductile Cast Iron **Fuel Injection Equipments** - High swirl intake ports - High Injection pressure - Replaceable Valve Seats - Replaceable valve seats - MP common rail system Cylinder liner - Special alloy cast iron Camshaft - Flame Ring of alloy steel - Die forged alloy steel - Cam Profile optimized by **Piston** Hermite Spline Curve. - 2-piece composit type - High turbulence and most effective bowl shape Crankshaft - Special forged alloy - Continuous grain Flow steel crown die forged alloy steel - 2 Compression Rings Aluminum bi-metal bearings - 1 Oil Scraper Ring with large bearing areas **Connecting Rod** - 3 piece Marine Head **Engine Block** Type - Grey cast iron mono block - Special die-forged steel - No water, no corrosion - Hydraulic fastners - Optimized Air Chamber (big end) - Large Crankcase Door - Aluminum bi-metal for easier Maintenance Bearings with large bearing area **Common Base Frame** - Steel Plated welded - Robust Structure - Large Oil Capacity - Resilient Mounting

Figure 2.3 Cross section drawing

2.3.3 Description of feed module

HiMSEN has a unique design of feed module for better reliability and easy maintenance such as cooling water and lubricating oil system are fully modularized into the feed module with the following key features.

- ✓ All the components of the system, for example, pumps, valves, filters and coolers are mounted on feed block without any pipe connection, which provides direct accessibility with fewer parts for easy maintenance as shown below Figure 2.4.
- ✓ Feed block has cast-in flow channels for cooling water and lubricating oil circuits, which are arranged to secure water-tight to oil space and simplified in combination with pumps and valve housings for better flow characteristics to avoid any risk of corrosion due to cavitation.

Outline of feed module

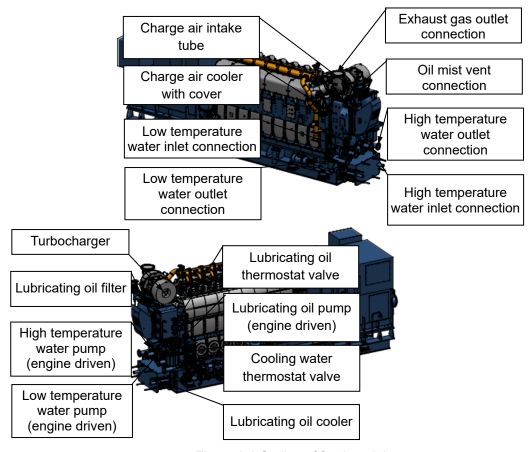


Figure 2.4 Outline of feed module



2.4 Generating-set dimension and weight

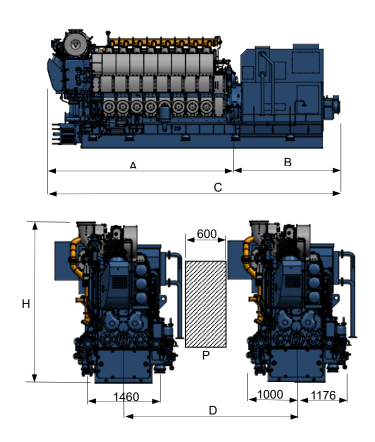


Table 2.2 Generating-set dimension and weight for 720 / 750 rpm

Engine type		Di	Dry weight (ton) ²⁾				
	А	B 1)	C 1)	D	н	Engine 3)	Generating -set ⁴⁾
6H27DF	4414	2262	6676	2844	2835	21.2	30.8
7H27DF	4794	2262	7056	2844	2835	23.5	34.9
8H27DF	5311	2340	7573	2844	3241	25.1	40.5
9H27DF	5691	2262	7953	2844	3371	27.2	46.0

- 1. All dimensions and weight are approximate value and subject to change without prior notice.
- 1): Depending on alternator.
- 2): Weight including a standard alternator (Maker: HHI-EES)
 3): Without common base frame
 4): With common base frame and generator

- D: Min. distance between engines P: Free passage between the engines, width 600 mm and height 2000 mm.
- H : Height exclude expansion joint length

Table 2.3 Generating-set dimension and weight for 900 / 1000 rpm

Engine type		Di	Dry weight (ton) ²⁾				
	А	B 1)	C 1)	D	Н	Engine 3)	Generating -set 4)
6H27DF	4414	2262	6676	2844	2835	21.2	30.8
7H27DF	4794	2262	7056	2844	3241	23.5	34.9
8H27DF	5311	2340	7651	2844	3371	25.1	40.5
9H27DF	5691	2490	8181	2844	3371	27.2	46.0

- 1. All dimensions and weight are approximate value and subject to change without prior notice.
- 1): Depending on alternator.
 2): Weight including a standard alternator (Maker: HHI-EES)
 3): Without common base frame
 4): With common base frame and generator

- D : Min. distance between engines
 P : Free passage between the engines, width 600 mm and height 2000 mm.
 H : Height exclude expansion joint length



2.5 Mounting

2.5.1 General

The HiMSEN generating-set consists of dual fuel engine and alternator mounted on common base frame. The common base frame is installed on resilient mounts on the foundation in the ship.

The resilient mounting for the generating-set is made with a number of rubber elements in order to isolate from vibrations between generating-set and hull structure. These rubber elements are bolted to brackets of the common base frame as shown below Figure 2.5.

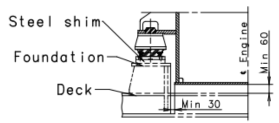


Figure 2.5 Resilient mounting

2.5.2 Design of resilient mount

The quantities and position of the resilient mount are determined by the dynamic characteristics of vessel. Therefore, the final specification of the resilient mount shall be decided based on the information from vessel contractor.

2.5.3 Connections to the generating-set

Generating-set mounted on resilient mount is usually influenced by a relative motions from the hull structure. Due to the reason, any rigid fixing between generating-set and hull structure causes damages to generating-set or hull. Therefore, all connections, for example, pipes, gratings, ladders, electric wires, etc., should be flexible enough to absorb the relative movements.

2.5.4 Recommendations for seating design and adjustment

The foundation for common base frame mounting should be rigid enough to support the load from generating-set. Steel shim plates with thickness of minimum 25 mm between rubber elements and foundation are required to adjust leveling of each mount (Method 1). Additional shim plate (Minimum thickness 10 mm) can be used for adjustments (Method 2) as shown below Figure 2.6. It is also recommended to check the crankshaft deflection before starting up the engine to secure the correct adjustments of the shim plate and leveling of the generating-set.

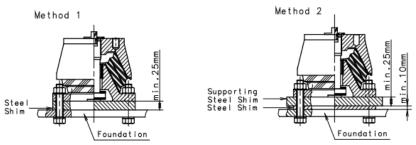


Figure 2.6 Recommendations for seating design

2.6 Overhaul dimension

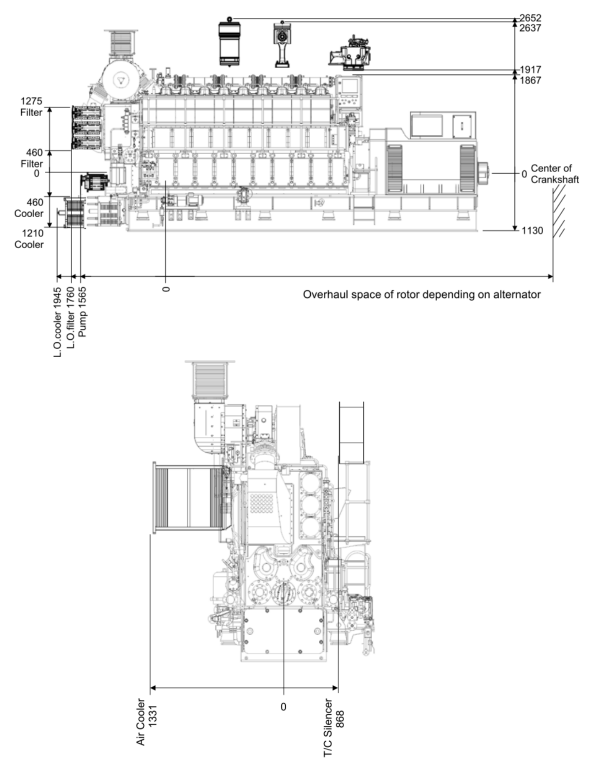


Figure 2.7 Overhaul dimension

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3 Performance data

3.1 Rated power for generating-set

Table 3.1 Rated power for generating-set

	Rated output at								
Engine type	720 rpm / 60 Hz		750 rpm / 50 Hz		900 rpm / 60 Hz		1000 rpm / 50 Hz		
	Engine (kWm)	Generator (kWe)	Engine (kWm)	Generator (kWe)	Engine (kWm)	Generator (kWe)	Engine (kWm)	Generator (kWe)	
6H27DF	1368	1300	1422	1351	1710	1625	1860	1767	
7H27DF	1596	1516	1659	1576	1995	1895	2170	2062	
8H27DF	1824	1733	1896	1801	2280	2166	2480	2356	
9H27DF	2052	1949	2133	2026	2565	2437	2790	2651	

^{1.} No overload operation is permissible except 10 % overload of diesel mode during official factory test only.

Reference condition

General definition of gas engine rating is specified in accordance with ISO 3046-1.

ISO condition

Turbocharger air inlet pressure : 1000 mbar Intake air temperature : 298 K (25 °C)

L.T cooling water temperature : 298 K (25 °C)

Tropical condition

Turbocharger air inlet pressure : 1000 mbar Intake air temperature : 318 K (45 °C)

L.T cooling water temperature : 309 K (36 °C)

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^{2.} The alternator outputs are calculated for an efficiency of 95 % and a power factor of 0.8 lagging.

^{3.} Power adjusting of dual fuel engines must be consulted to engine builder.

3.2 Engine capacity data

Table 3.2 Engine capacity data (Diesel mode - rated power : 228 kW / cylinder at 720 rpm)

Engine MCR	Cyl. kW	6 1368	7 1596	8 1824	9 2052
1. Cooling capacities		1000	1000	1021	2002
Charge air					
Heat dissipation 1)	kW	468	546	624	702
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	$^{\circ}$	36 / 43	36 / 44	36 / 45	36 / 45
Lubricating oil					
Heat dissipation 1) 3)	kW	225	263	300	338
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	$^{\circ}$	43 / 46	44 / 48	45 / 49	45 / 49
Cylinder jacket					
Heat dissipation 1)	kW	214	249	285	321
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	°C	79 / 82	78 / 82	78 / 82	78 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	8302	9686	11070	12454
Exhaust gas flow	kg/h	8562	9989	11416	12844
Exhaust gas temperature	℃	320	320	320	320
Allowable exhaust gas back pressure, max.	mbar	30	30	30	30

Engine MCR	Cyl.	6	7	8	9
3	kW	1368	1596	1824	2052
3. Heat radiation					
Engine radiation 1)	kW	41	48	55	62
Alternator radiation	kW	(See	separate data f	rom alternator n	naker)
4. Starting air					
Air consumption per start 7)	N m³	2.55	2.75	3.1	3.2
Starting air source, pressure (20 ℃)	bar	30 / 15	30 / 15	30 / 15	30 / 15
5. Pump capacities					
Engine driven pumps 4)					
Lubricating oil pump (6 bar)	m³/h	82	82	94	94
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
External pumps 5)					
Marine diesel oil pump (head) - (8 bar)	m³/h	0.93	1.08	1.24	1.39
Heavy fuel oil supply pump (head) - (4 bar)	m³/h	0.46	0.54	0.62	0.7
Heavy fuel oil booster pump (8 bar at engine inlet, F1) 6)	m³/h	0.93	1.08	1.24	1.39
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 externa	al fuel oil system	n)

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) Heavy fuel oil booster pump head to be designed by external system designer considering pressure loss of external system.
- 7) This value includes slow turn consumption.

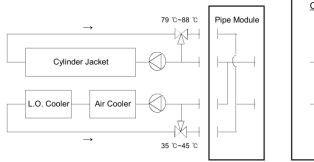


Table 3.3 Engine capacity data (Gas mode - rated power : 228 kW / cylinder at 720 rpm)

		<u> </u>			. ,
Engine MCR	Cyl.	6	7	8	9
4. Cooling consolition	kW	1368	1596	1824	2052
1. Cooling capacities					
Charge air					
Heat dissipation 1)	kW	418	488	557	627
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	36 / 42	36 / 43	36 / 44	36 / 44
Lubricating oil					
Heat dissipation 1)3)	kW	226	264	301	339
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	42 / 45	43 / 47	44 / 48	44 / 48
Cylinder jacket					
Heat dissipation 1)	kW	212	247	282	317
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	°C	79 / 82	78 / 82	78 / 82	78 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	7576	8839	10102	11365
Exhaust gas flow	kg/h	7821	9124	10428	11731
Exhaust gas temperature	°C	363	363	363	363
Allowable exhaust gas back pressure, max. ⁶⁾	mbar	(24)	(24)	(24)	(24)

Engine MCR	Cyl.	6	7	8	9		
	kW	1368	1596	1824	2052		
3. Heat radiation							
Engine radiation 1)	kW	41	41 48 55 62				
Alternator radiation	kW	(See	separate data fr	om alternator n	naker)		
4. Pump capacities							
Engine driven pumps 4)							
Lubricating oil pump (6 bar)	m³/h	82	82	94	94		
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70		
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70		
External pumps 5)							
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 external fuel oil system)					

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT-cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) The maximum exhaust gas back pressure of gas mode is defined depending on allowable exhaust gas back pressure of diesel mode.



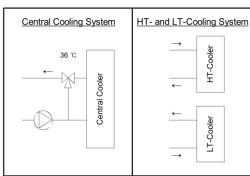


Figure 3.1 Cooling system arrangement



Table 3.4 Engine capacity data (Diesel mode - rated power : 237 kW / cylinder at 750 rpm)

5 1 5 (· · ·
Engine MCR	Cyl.	6	7	8	9
	kW	1422	1659	1896	2133
1. Cooling capacities					
Charge air					
Heat dissipation 1)	kW	519	605	692	778
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	36 / 43	36 / 45	36 / 46	36 / 46
Lubricating oil					
Heat dissipation 1) 3)	kW	235	275	314	353
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	43 / 47	45 / 49	46 / 50	46 / 50
Cylinder jacket					
Heat dissipation 1)	kW	223	261	298	335
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	°C	79 / 82	79 / 82	78 / 82	78 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	8630	10069	11507	12945
Exhaust gas flow	kg/h	8900	10384	11867	13351
Exhaust gas temperature	°C	320	320	320	320
Allowable exhaust gas back pressure, max.	mbar	30	30	30	30

	_				
Engine MCR	Cyl. kW	6 1422	7 1659	8 1896	9 2133
3. Heat radiation	KVV	1422	1009	1090	2133
Engine radiation 1)	kW	43	51	58	68
Alternator radiation	kW	(See	separate data fi	om alternator m	naker)
4. Starting air					
Air consumption per start 7)	N m³	2.55	2.75	3.1	3.2
Starting air source, pressure (20 ℃)	bar	30 / 15	30 / 15	30 / 15	30 / 15
5. Pump capacities					
Engine driven pumps 4)					
Lubricating oil pump (6 bar)	m³/h	85	85	98	98
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
External pumps 5)					
Marine diesel oil pump (head) - (8 bar)	m³/h	0.97	1.13	1.29	1.45
Heavy fuel oil supply pump (head) - (4 bar)	m³/h	0.48	0.56	0.64	0.73
Heavy fuel oil booster pump (8 bar at engine inlet, F1) 6)	m³/h	0.97	1.13	1.29	1.45
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 externa	al fuel oil system)

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) Heavy fuel oil booster pump head to be designed by external system designer considering pressure loss of external system.
- 7) This value includes slow turn consumption.

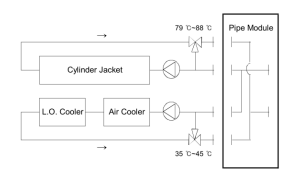


Table 3.5 Engine capacity data (Gas mode - rated power : 237 kW / cylinder at 750 rpm)

			-		. ,
Engine MCR	Cyl.	6	7	8	9
	kW	1422	1659	1896	2133
1. Cooling capacities					
Charge air					
Heat dissipation 1)	kW	429	500	572	643
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	$^{\circ}$	36 / 42	36 / 43	36 / 44	36 / 44
Lubricating oil					
Heat dissipation 1) 3)	kW	233	272	311	350
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	$^{\circ}$	42 / 45	43 / 47	44 / 49	44 / 48
Cylinder jacket					
Heat dissipation 1)	kW	218	255	291	327
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	$^{\circ}\! C$	79 / 82	79 / 82	78 / 82	78 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	7876	9188	10501	11813
Exhaust gas flow	kg/h	8130	9485	10839	12194
Exhaust gas temperature	°C	363	363	363	363
Allowable exhaust gas back pressure, max. ⁶⁾	mbar	(24)	(24)	(24)	(24)

Engine MCR	Cyl. kW	6 1422	7 1659	8 1896	9 2133	
3. Heat radiation	KVV	1422	1039	1090	2133	
Engine radiation 1)	kW	42	49	57	64	
Alternator radiation	kW	(See separate data from alternator maker)				
4. Pump capacities						
Engine driven pumps 4)						
Lubricating oil pump (6 bar)	m³/h	85	85	98	98	
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70	
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70	
External pumps 5)						
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 external fuel oil system)				

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) The maximum exhaust gas back pressure of gas mode is defined depending on allowable exhaust gas back pressure of diesel mode.



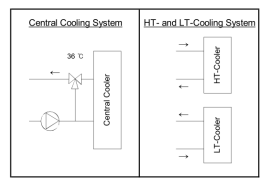


Figure 3.2 Cooling system arrangement



Table 3.6 Engine capacity data (Diesel mode - rated power : 285 kW / cylinder at 900 m)

<u> </u>		<u> </u>		<u> </u>	<u>'</u>
Engine MCR	Cyl.	6	7	8	9
	kW	1710	1995	2280	2565
1. Cooling capacities					
Charge air					
Heat dissipation 1)	kW	628	732	837	942
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	36 / 45	36 / 46	36 / 48	36 / 48
Lubricating oil					
Heat dissipation 1) 3)	kW	282	329	376	423
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	45 / 49	46 / 51	48 / 53	48 / 53
Cylinder jacket					
Heat dissipation 1)	kW	267	312	356	401
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	°C	79 / 82	79 / 82	78 / 82	77 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	10378	12108	13837	15567
Exhaust gas flow	kg/h	10703	12487	14271	16054
Exhaust gas temperature	°C	320	320	320	320
Allowable exhaust gas back pressure, max.	mbar	30	30	30	30

Engine MCR	Cyl. kW	6 1710	7 1995	8 2280	9 2565
3. Heat radiation	KVV	1710	1995	2200	2505
Engine radiation 1)	kW	52	61	69	78
Alternator radiation	kW	(See	separate data fi	om alternator m	naker)
4. Starting air					
Air consumption per start 7)	N m³	2.55	2.75	3.1	3.2
Starting air source, pressure (20 ℃)	bar	30 / 15	30 / 15	30 / 15	30 / 15
5. Pump capacities					
Engine driven pumps 4)					
Lubricating oil pump (6 bar)	m³/h	82	82	94	94
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
External pumps 5)					
Marine diesel oil pump (head) - (8 bar)	m³/h	1.17	1.36	1.55	1.75
Heavy fuel oil supply pump (head) - (4 bar)	m³/h	0.59	0.68	0.78	0.88
Heavy fuel oil booster pump (8 bar at engine inlet, F1) 6)	m³/h	1.17	1.36	1.55	1.75
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 externa	al fuel oil system	1)

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) Heavy fuel oil booster pump head to be designed by external system designer considering pressure loss of external system.
- 7) This value includes slow turn consumption.

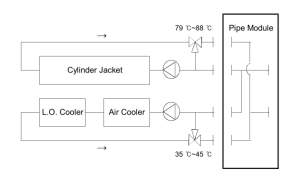


Table 3.7 Engine capacity data (Gas mode - rated power : 285 kW / cylinder at 900 m)

• • • • •		•			,
Engine MCR	Cyl.	6	7	8	9
1. Cooling capacities	kW	1710	1995	2280	2565
Charge air					
Charge an					
Heat dissipation 1)	kW	534	623	712	801
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	36 / 44	36 / 45	36 / 46	36 / 46
Lubricating oil					
Heat dissipation 1) 3)	kW	282	329	376	423
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	44 / 48	45 / 50	46 / 52	46 / 51
Cylinder jacket					
Heat dissipation 1)	kW	264	308	352	396
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	°C	79 / 82	78 / 82	78 / 82	77 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	9471	11049	12627	14206
Exhaust gas flow	kg/h	9776	11405	13035	14664
Exhaust gas temperature	°C	363	363	363	363
Allowable exhaust gas back pressure, max. ⁶⁾	mbar	(24)	(24)	(24)	(24)

Engine MCR	Cyl.	6	7	8	9	
3. Heat radiation	kW	1710	1995	2280	2565	
Engine radiation 1)	kW	51	60	68	77	
Alternator radiation	kW	(See	separate data fi	rom alternator m	naker)	
4. Pump capacities						
Engine driven pumps 4)						
Lubricating oil pump (6 bar)	m³/h	82	82	94	94	
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70	
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70	
External pumps ⁵⁾						
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 external fuel oil system)				

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) The maximum exhaust gas back pressure of gas mode is defined depending on allowable exhaust gas back pressure of diesel mode.



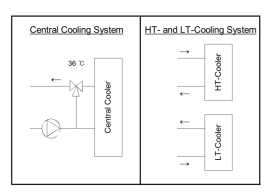


Figure 3.3 Cooling system arrangement



Table 3.8 Engine capacity data (Diesel mode - rated power : 310 kW / cylinder at 1000 m)

<u> </u>					<u> </u>
Engine MCR	Cyl.	6	7	8	9
	kW	1860	2170	2480	2790
1. Cooling capacities					
Charge air					
Heat dissipation 1)	kW	784	915	1045	1154
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	36 / 47	36 / 49	36 / 51	36 / 50
Lubricating oil					
Heat dissipation 1) 3)	kW	319	372	425	469
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	47 / 52	49 / 54	51 / 57	50 / 56
Cylinder jacket					
Heat dissipation 1)	kW	302	353	403	445
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	°C	78 / 82	78 / 82	77 / 82	77 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	13410	15645	17879	20114
Exhaust gas flow	kg/h	13763	16057	18351	20645
Exhaust gas temperature	°C	320	320	320	320
Allowable exhaust gas back pressure, max.	mbar	30	30	30	30

Engine MCR	Cyl. kW	6	7 2170	8 2480	9 2790
3. Heat radiation					
Engine radiation 1)	kW	59	69	78	86
Alternator radiation	kW	(See	separate data fr	om alternator m	naker)
4. Starting air					
Air consumption per start 7)	N m³	2.55	2.75	3.1	3.2
Starting air source, pressure (20 °C)	bar	30 / 15	30 / 15	30 / 15	30 / 15
5. Pump capacities					
Engine driven pumps 4)					
Lubricating oil pump (6 bar)	m³/h	91	91	104	104
High temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70
External pumps 5)					
Marine diesel oil pump (head) - (8 bar)	m³/h	1.17	1.36	1.55	1.75
Heavy fuel oil supply pump (head) - (4 bar)	m³/h	0.59	0.68	0.78	0.88
Heavy fuel oil booster pump (8 bar at engine inlet, F1) 6)	m³/h	1.17	1.36	1.55	1.75
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	((See 6.3 externa	I fuel oil system	n)

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C· LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- Heavy fuel oil booster pump head to be designed by external system designer considering pressure loss of external system.
- 7) This value includes slow turn consumption.



Table 3.9 Engine capacity data (Gas mode - rated power : 310 kW / cylinder at 1000 m)

5 1 7 (<u>'</u>	<u>, </u>		
Engine MCR	Cyl.	6	7	8	9
Ü	kW	1860	2170	2480	2790
1. Cooling capacities					
Charge air					
Heat dissipation 1)	kW	600	699	799	882
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	°C	36 / 45	36 / 46	36 / 47	36 / 47
Lubricating oil					
Heat dissipation 1) 3)	kW	313	365	417	460
Low temperature cooling water flow	m³/h	60	60	60	70
Low cooling water temperature, cooler in / out	℃	45 / 49	46 / 51	47 / 53	47 / 52
Cylinder jacket					
Heat dissipation 1)	kW	292	341	390	430
High temperature cooling water flow	m³/h	60	60	60	70
High cooling water temperature, engine in / out	℃	78 / 82	77 / 82	76 / 82	77 / 82
2. Gas data ²⁾					
Combustion air consumption	kg/h	10809	12611	14413	16214
Exhaust gas flow	kg/h	11142	12999	14856	16713
Exhaust gas temperature	°C	410	410	410	410
Allowable exhaust gas back pressure, max. ⁶⁾	mbar	(24)	(24)	(24)	(24)

Engine MCR	Cyl. kW	6 1860	7 2170	8 2480	9 2790	
3. Heat radiation						
Engine radiation 1)	kW	57	66	76	84	
Alternator radiation	kW	N (See separate data from alternator maker)				
4. Pump capacities						
Engine driven pumps 4)						
Lubricating oil pump (6 bar)	m³/h	91	91	104	104	
High temperature cooling water pump $(1 \sim 2.5 \text{ bar})$	m³/h	60	60	60	70	
Low temperature cooling water pump (1 ~ 2.5 bar)	m³/h	60	60	60	70	
External pumps ⁵⁾						
Pilot supply pump (6 bar at engine inlet, F9)	m³/h	(See 6.3 external fuel oil system)				

- 1) Under tropical condition (Turbocharger inlet air pressure 1 bar, intake air temperature 45 °C, LT-cooling water temperature 36 °C) with heat dissipation tolerance for coolers +10% / for heat recovery -15%.
- 2) Under ISO condition (ISO 3046-1:2002, Turbocharger inlet air pressure 1 bar, intake air temperature 25 °C, LT- cooling water temperature 25 °C) with flow tolerance ±5% and exhaust gas temperature tolerance ±25 °C, these data are indicative values. For each project, please contact to HHI-EMD.
- 3) Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 4) Flow capacity to be within a tolerance of 0% to +10%.
- 5) Flushing oil quantity of automatic filter should be added.
- 6) The maximum exhaust gas back pressure of gas mode is defined depending on allowable exhaust gas back pressure of diesel mode.

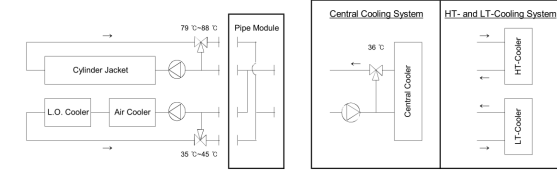


Figure 3.4 Cooling system arrangement



HT-Coole

LT-Cooler

3.3 Engine performance

Table 3.10 Engine performance data (Diesel mode - rated power : 228 kW / cylinder at 720 rpm)

		noodi mode	<u> </u>			10 (pin)
Performance data				Engine load (%		
		110	100	90	75	50
1. Cylinder data						
Cylinder output	kW	251	228	205	171	114
Mean effective pressure	bar	22.1	20.1	18.1	15.1	10.1
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	5.8	6.1	6.2	6.5	6.9
Air temperature after cooler	°C	50	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	6.0	6.3	6.4	6.7	7.1
Gas temperature after turbine	°C	325	320	315	310	342
4. Heat balance data ²⁾						
Charge air	kJ/kWh	1260	1230	1215	1220	1260
Lubricating oil	kJ/kWh	595	595	615	700	980
Jacket cooling water	kJ/kWh	550	565	575	605	825
Exhaust gas	kJ/kWh	2230	2315	2455	2715	3400
Radiation	kJ/kWh	95	110	120	130	185
5. Specific fuel oil consumption	3), 4)					
Specific fuel oil consumption	g/kWh	192	190	191	194	203



Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C). The above values are based on IMO Tier II emission level on diesel mode without selective catalyst reduction operation.

- 1) Mass flow tolerance ± 5 %, temperature tolerance ± 25°C (50 % < load ≤ 110 %).
 - Mass flow tolerance ± 10 %, temperature tolerance ± 35°C (Load ≤ 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Specific fuel oil consumption tolerance + 5 % at 100 % load.
 - Engine driven pumps attached : lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Specific fuel oil consumption includes the pilot oil consumption and excludes clean leakage fuel oil.
 - Main fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg and Pilot fuel oil based on marine gas oil, lower calorific value 42700 kJ/kg.
 - Specific fuel oil consumption is warranted at 100 % engine load without selective catalyst reduction operation.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.11 Engine performance data (Gas mode - rated power : 228 kW / cylinder at 720 rpm)

.	ν -		•		•	' '
Performance data				Engine load (%		
1. Cylinder data		110	100	90	75	50
Cylinder output	kW	-	228	205	171	114
Mean effective pressure	bar	-	20.1	18.1	15.1	10.1
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	-	5.5	5.6	5.8	6.6
Air temperature after cooler	°C	-	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	-	5.7	5.8	6.0	6.8
Gas temperature after turbine	°C	-	363	369	380	429
4. Heat balance data ²⁾						
Charge air	kJ/kWh	-	1100	1020	885	610
Lubricating oil	kJ/kWh	-	595	610	675	875
Jacket cooling water	kJ/kWh	-	555	560	585	715
Exhaust gas	kJ/kWh	-	2360	2500	2700	3105
Radiation	kJ/kWh	-	110	115	120	160
5. Fuel consumption 3), 4)						
Specific fuel gas consumption	kJ/kWh	-	7763	7907	8477	9568
Specific pilot oil consumption	g/kWh	-	3.2	4.1	5.0	7.2
Total heat rate	kJ/kWh	-	7900	8081	8690	9875

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C, L.T cooling water temperature 25 $^{\circ}$ C). The above values are based on IMO Tier III emission level on gas mode without selective catalyst reduction operation.

- 1) Mass flow tolerance \pm 5 %, temperature tolerance \pm 25°C (50 % < load \leq 110 %).
 - Mass flow tolerance \pm 10 %, temperature tolerance \pm 35°C (Load \leq 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Total heat rate tolerance + 5 % at 100 % load.
 Engine driven pumps attached: lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Fuel gas based on natural gas, lower heating value 36 MJ/Nm² (= 50 MJ/kg), min. methane number (MN) 80. The methane number of the fuel gas is to be calculated by using "AVL Methane version 3.20 " of AVL's software. Pilot fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg. Warranted total heat rate at 100% load only.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.12 Engine performance data (Diesel mode - rated power : 237 kW / cylinder at 750 rpm)

<u> </u>	`		•			
Performance data				Engine load (%		
1. Cylinder data		110	100	90	75	50
Cylinder output	kW	261	237	213	178	119
Mean effective pressure	bar	22.1	20.1	18.1	15.1	10.1
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	5.8	6.1	6.2	6.5	6.9
Air temperature after cooler	$^{\circ}$	50	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	6.0	6.3	6.4	6.7	7.1
Gas temperature after turbine	°C	325	320	315	310	342
4. Heat balance data ²⁾						
Charge air	kJ/kWh	1340	1315	1290	1305	1365
Lubricating oil	kJ/kWh	595	595	615	700	975
Jacket cooling water	kJ/kWh	550	565	575	605	820
Exhaust gas	kJ/kWh	2150	2270	2380	2630	3260
Radiation	kJ/kWh	95	110	120	130	180
5. Specific fuel oil consumption	n ^{3), 4)}					
Specific fuel oil consumption	g/kWh	192	190	191	194	203

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C). The above values are based on IMO Tier II emission level on diesel mode without selective catalyst reduction operation.

- 1) Mass flow tolerance \pm 5 %, temperature tolerance \pm 25°C (50 % < load \leq 110 %).
 - Mass flow tolerance ± 10 %, temperature tolerance ± 35°C (Load ≤ 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Specific fuel oil consumption tolerance + 5 % at 100 % load.
 - Engine driven pumps attached : lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Specific fuel oil consumption includes the pilot oil consumption and excludes clean leakage fuel oil.
 - Main fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg and Pilot fuel oil based on marine gas oil, lower calorific value 42700 kJ/kg.
 - Specific fuel oil consumption is warranted at 100 % engine load without selective catalyst reduction operation.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.13 Engine performance data (Gas mode - rated power : 237 kW / cylinder at 750 rpm)

5 1	, -		•		•	' '
Performance data		440		Engine load (%		50
1. Cylinder data		110	100	90	75	50
Cylinder output	kW	-	237	213	178	119
Mean effective pressure	bar	-	20.1	18.1	15.1	10.1
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	-	5.5	5.6	5.8	6.6
Air temperature after cooler	°C	-	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	-	5.7	5.8	6.0	6.8
Gas temperature after turbine	°C	-	363	369	380	429
4. Heat balance data 2)						
Charge air	kJ/kWh	-	1085	1010	875	605
Lubricating oil	kJ/kWh	-	590	605	675	875
Jacket cooling water	kJ/kWh	-	555	560	585	715
Exhaust gas	kJ/kWh	-	2325	2470	2715	3110
Radiation	kJ/kWh	-	105	115	120	160
5. Fuel consumption 3), 4)						
Specific fuel gas consumption	kJ/kWh	-	7763	7907	8477	9568
Specific pilot oil consumption	g/kWh	-	3.2	4.1	5.0	7.2
Total heat rate	kJ/kWh	-	7900	8081	8690	9875

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C, L.T cooling water temperature 25 $^{\circ}$ C). The above values are based on IMO Tier III emission level on gas mode without selective catalyst reduction operation.

- 1) Mass flow tolerance \pm 5 %, temperature tolerance \pm 25°C (50 % < load \leq 110 %).
 - Mass flow tolerance \pm 10 %, temperature tolerance \pm 35°C (Load \leq 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Total heat rate tolerance + 5 % at 100 % load.
 Engine driven pumps attached: lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Fuel gas based on natural gas, lower heating value 36 MJ/Nm² (= 50 MJ/kg), min. methane number (MN) 80. The methane number of the fuel gas is to be calculated by using "AVL Methane version 3.20 " of AVL's software. Pilot fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg. Warranted total heat rate at 100% load only.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.14 Engine performance data (Diesel mode - rated power : 285 kW / cylinder at 900 rpm)

<u> </u>	`		•			
Performance data				Engine load (%		
1. Cylinder data		110	100	90	75	50
Cylinder output	kW	314	285	257	214	143
Mean effective pressure	bar	22.1	20.1	18.1	15.1	10.1
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	5.8	6.1	6.2	6.5	6.9
Air temperature after cooler	°C	50	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	6.0	6.3	6.4	6.7	7.1
Gas temperature after turbine	$^{\circ}$	304	298	295	290	322
4. Heat balance data ²⁾						
Charge air	kJ/kWh	1330	1320	1310	1325	1470
Lubricating oil	kJ/kWh	590	595	615	705	1015
Jacket cooling water	kJ/kWh	545	565	575	610	850
Exhaust gas	kJ/kWh	2120	2225	2360	2645	3465
Radiation	kJ/kWh	95	110	120	130	190
5. Specific fuel oil consumption	1 ^{3), 4)}					
Specific fuel oil consumption	g/kWh	192	190	191	194	203

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C). The above values are based on IMO Tier II emission level on diesel mode without selective catalyst reduction operation.

- 1) Mass flow tolerance \pm 5 %, temperature tolerance \pm 25°C (50 % < load \leq 110 %).
 - Mass flow tolerance ± 10 %, temperature tolerance ± 35°C (Load ≤ 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Specific fuel oil consumption tolerance + 5 % at 100 % load.
 - Engine driven pumps attached : lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Specific fuel oil consumption includes the pilot oil consumption and excludes clean leakage fuel oil.
 - Main fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg and Pilot fuel oil based on marine gas oil, lower calorific value 42700 kJ/kg.
 - Specific fuel oil consumption is warranted at 100 % engine load without selective catalyst reduction operation.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.15 Engine performance data (Gas mode - rated power : 285 kW / cylinder at 900 rpm)

Table 6: 16 Engine performa	inoo data (O	40 111040	rated pewe	200	- cymraer at	000 (6111)
Performance data				Engine load (%		
1. Cylinder data		110	100	90	75	50
Cylinder output	kW	-	285	257	214	143
Mean effective pressure	bar	-	20.1	18.1	15.1	10.1
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	-	5.5	5.6	5.8	6.6
Air temperature after cooler	°C	-	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	-	5.7	5.8	6.0	6.8
Gas temperature after turbine	℃	-	363	369	380	429
4. Heat balance data ²⁾						
Charge air	kJ/kWh	-	1125	1050	920	655
Lubricating oil	kJ/kWh	-	595	610	680	875
Jacket cooling water	kJ/kWh	-	555	560	585	720
Exhaust gas	kJ/kWh	-	2320	2465	2690	3070
Radiation	kJ/kWh	-	110	115	120	160
5. Fuel consumption 3), 4)						
Specific fuel gas consumption	kJ/kWh	-	7763	7907	8477	9568
Specific pilot oil consumption	g/kWh	-	3.2	4.1	5.0	7.2
Total heat rate	kJ/kWh	-	7900	8081	8690	9875

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C, L.T cooling water temperature 25 $^{\circ}$ C). The above values are based on IMO Tier III emission level on gas mode without selective catalyst reduction operation.

- 1) Mass flow tolerance \pm 5 %, temperature tolerance \pm 25°C (50 % < load \leq 110 %).
 - Mass flow tolerance ± 10 %, temperature tolerance ± 35°C (Load ≤ 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Total heat rate tolerance + 5 % at 100 % load.
 Engine driven pumps attached : lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Fuel gas based on natural gas, lower heating value 36 MJ/Nm² (= 50 MJ/kg), min. methane number (MN) 80. The methane number of the fuel gas is to be calculated by using "AVL Methane version 3.20 " of AVL's software. Pilot fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg. Warranted total heat rate at 100% load only.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.16 Engine performance data (Diesel mode - rated power : 310 kW / cylinder at 1000 rpm)

· ·	_					
Performance data			1	Engine load (%		
		110	100	90	75	50
1. Cylinder data						
Cylinder output	kW	341	310	279	233	155
Mean effective pressure	bar	21.7	19.7	17.7	14.8	9.8
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	6.9	7.2	7.3	7.5	7.9
Air temperature after cooler	$^{\circ}$	50	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	7.1	7.4	7.5	7.7	8.1
Gas temperature after turbine	°C	335	320	320	320	342
4. Heat balance data ²⁾						
Charge air	kJ/kWh	1485	1490	1510	1555	1810
Lubricating oil	kJ/kWh	605	605	630	715	1035
Jacket cooling water	kJ/kWh	560	575	590	615	870
Exhaust gas	kJ/kWh	2150	2205	2305	2525	3295
Radiation	kJ/kWh	100	110	120	130	195
5. Specific fuel oil consumption ^{3), 4)}						
Specific fuel oil consumption	g/kWh	192	190	191	194	203

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C). The above values are based on IMO Tier II emission level on diesel mode without selective catalyst reduction operation.

- 1) Mass flow tolerance ± 5 %, temperature tolerance ± 25°C (50 % < load ≤ 110 %).
 - Mass flow tolerance ± 10 %, temperature tolerance ± 35°C (Load ≤ 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Specific fuel oil consumption tolerance + 5 % at 100 % load.
 - Engine driven pumps attached : lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Specific fuel oil consumption includes the pilot oil consumption and excludes clean leakage fuel oil.
 - Main fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg and Pilot fuel oil based on marine gas oil, lower calorific value 42700 kJ/kg.
 - Specific fuel oil consumption is warranted at 100 % engine load without selective catalyst reduction operation.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



Table 3.17 Engine performance data (Gas mode - rated power : 310 kW / cylinder at 1000 rpm)

Table 6:17 Engine performa	1100 data (0	40 111040	rated powe	1 . 0 10 KVV /	- cymraor at	1000 (ріні)
Performance data		440		Engine load (%		50
1. Cylinder data		110	100	90	75	50
Cylinder output	kW	-	310	279	233	155
Mean effective pressure	bar	-	19.7	17.7	14.8	9.8
2. Combustion air data 1), 4)						
Mass flow	kg/kWh	-	5.8	6.2	6.7	7.2
Air temperature after cooler	°C	-	50	50	50	50
3. Exhaust gas data 1), 4)						
Mass flow	kg/kWh	-	6.0	6.3	6.9	7.4
Gas temperature after turbine	°C	-	410	413	429	480
4. Heat balance data ²⁾						
Charge air	kJ/kWh	-	1140	1060	925	670
Lubricating oil	kJ/kWh	-	595	610	680	895
Jacket cooling water	kJ/kWh	-	555	560	585	730
Exhaust gas	kJ/kWh	-	2305	2455	2685	3190
Radiation	kJ/kWh	-	110	115	120	165
5. Fuel consumption 3), 4)						
Specific fuel gas consumption	kJ/kWh	-	7763	7907	8477	9568
Specific pilot oil consumption	g/kWh	-	3.2	4.1	5.0	7.2
Total heat rate	kJ/kWh	-	7900	8081	8690	9875

Reference condition is based on ISO 3046-1:2002 (turbocharger air inlet pressure 1 bar, intake air temperature 25 $^{\circ}$ C, L.T cooling water temperature 25 $^{\circ}$ C). The above values are based on IMO Tier III emission level on gas mode without selective catalyst reduction operation.

- 1) Mass flow tolerance \pm 5 %, temperature tolerance \pm 25°C (50 % < load \leq 110 %).
 - Mass flow tolerance \pm 10 %, temperature tolerance \pm 35°C (Load \leq 50%).
- 2) Heat dissipation tolerance + 10 % for cooler, 15 % for heat recovery. Additional heat for lube oil purification should be included. (30 kJ/kWh).
- 3) Total heat rate tolerance + 5 % at 100 % load.
 Engine driven pumps attached: lubricating oil pump, high temperature cooling water pump, low temperature cooling water pump.
 - Fuel gas based on natural gas, lower heating value 36 MJ/Nm² (= 50 MJ/kg), min. methane number (MN) 80. The methane number of the fuel gas is to be calculated by using "AVL Methane version 3.20 " of AVL's software. Pilot fuel oil based on marine diesel oil, lower calorific value 42700 kJ/kg. Warranted total heat rate at 100% load only.
- 4) When an engine is operated with exhaust gas after-treatment system (for example: SCR), the values may change to ensure the proper operation of after-treatment system.



3.4 Exhaust gas emission

3.4.1 General

HiMSEN H27DF is designed for environment-friendly engine and complies with the IMO NO_X emission limits with low fuel consumption and less smoke.

Typical composition of exhaust gas emission in volume ratio at full load are as follows:

Table 3.18 Typical compositions of exhaust gas emission

Typical exhaust compositions	Volume[%]
Nitrogen, N ₂	approx. 73
Oxygen, O ₂	approx. 13
Carbon Dioxide, CO ₂	approx. 5
Water (Vapor), H ₂ O	approx. 6
Argon, Ar	approx. 1
Soot, Ash, NO _X , CO, HC, etc.	residue

Residue is little in amount but ecologically critical. Therefore, a careful attention on the treatment of fuel oil shall be required for engine operating conditions.

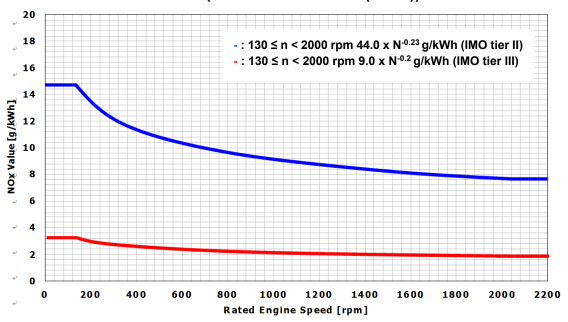
If there is no special requirements from customer regarding the exhaust gas emission, HiMSEN Generating-set shall be delivered with optimized performance conditions fulfilling the MARPOL 73/78 ANNEX VI, Regulation 13 of value of NO_X emissions.

Therefore, it is strongly requested to contact the engine maker if there are any further requirements regarding exhaust gas emission or special operating conditions.

3.4.2 Engine international air pollution prevention (EIAPP) certificates

The Engine International Air Pollution Prevention (EIAPP) certificate is related to NOx emissions. If an engine complies with the NOx emission limits defined in regulation 13 of Annex VI, the EIAPP certificate with approved NOx technical file shall be issued by the administration or organization on behalf of the administration. Those are necessary for renewal of EIAPP certificate through the on-board NOx verification. The approved NOx technical file and EIAPP certificate shall accompany the engine throughout its life and shall be available at all times on the ship.

IMO tier II and tier III limits (MARPOL ANNEX VI (73/78))



 NO_X Emission from marine diesel engine test Cycle D2 In accordance with ISO 8178-4 and IMO NO_X technical code

Figure 3.5 IMO tier II and tier III limits

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3.5 Power de-rating diagram

3.5.1 Gas operation

De-rating due to suction air temperature and altitude

Engine output power at maximum continuous rating shall be reduced depending on the suction air temperature and site altitude.

NOx: IMO Tier III

Charge air coolant temperature : 35 $^{\circ}$ C

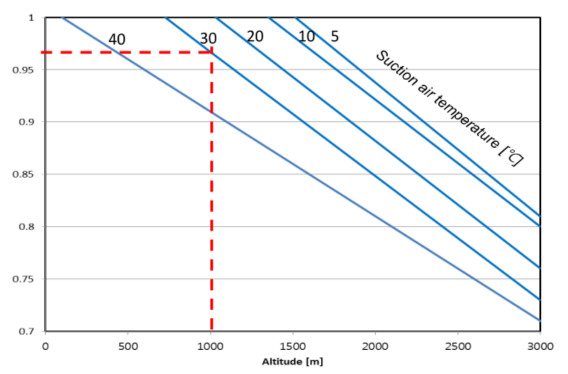


Figure 3.6 De-rating due to suction air temperature and altitude

- 1. Minimum suction air temperature is 5 $\,^\circ\mathrm{C}$
- 2. Temperatures given above are maximum (continuous) operating temperature at site.
- 3. For intake air temperatures above 40 °C or charge air coolant temperatures above 36 °C, please contact HHI-EMD.
- 4. All design modifications related to the combustion may change characteristics of power de-rating. For example; turbocharger specification, compression ratio of cylinder, external exhaust gas system and etc. Beside the power derating factors (ambient condition, charge air coolant, the fuel gas properties, the fuel gas supply condition and the supply gas pressure), can reduce the engine maximum power.

Example

Cooling water temperature before charge air cooler: 35 °C

Suction air temperature : 30 °C

Site altitude: 1000 m

From the power de-rating diagram, the power de-rating factor at actual operating condition is 0.96 therefore the engine output power at actual operating condition should be de-rated to the 96 % of the standard engine rated power.

The power de-rating diagram of dual fuel engine is usually determined by gas mode de-rating. Therefore, it has been evaluated for gas mode de-rating and the de-rating factors of diesel mode is not provided.

Minimum de-rating due to charge air temperature and methane number (MN)

Engine output power at maximum continuous rating shall be reduced depending on the charge air temperature and methane number.

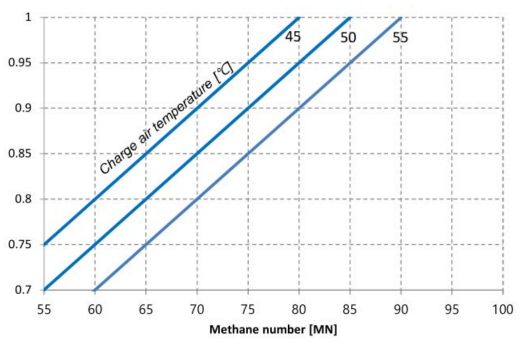


Figure 3.7 Minimum de-rating due to charge air temperature and methane number

100 % load operation of gas mode is possible when operating with min MN 70 gas fuel and below 45 °C of charge air temperature. In the case, the pilot oil consumption and total heat rate are permanently changed in gas mode operation.



De-rating due to gas lower calorific value (LCV) and gas feed pressure

Engine output power at maximum continuous rating shall be reduced depending on the gas lower heating value and gas feed pressure.

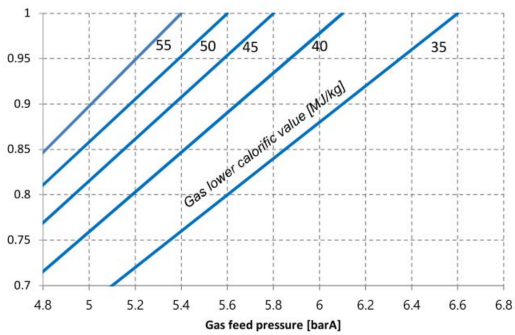


Figure 3.8 De-rating due to gas lower calorific value and gas feed pressure

Engine output power at maximum continuous rating shall be reduced depending on the charge air coolant temperature.

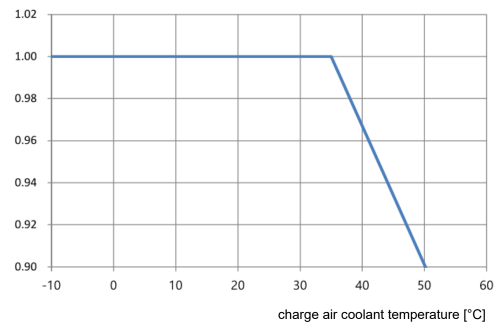


Figure 3.9 De-rating due to charge air coolant temperature

Engine output power at maximum continuous rating shall be reduced depending on the air inlet temperature.

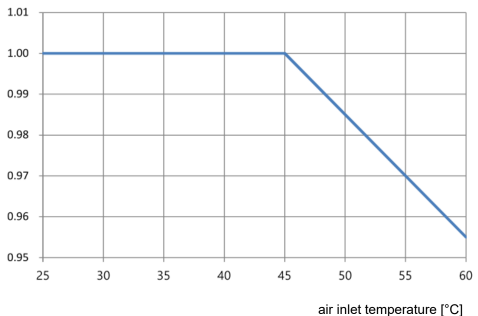


Figure 3.10 De-rating due to air inlet temperature

Engine output power at maximum continuous rating shall be reduced depending on the air pressure.

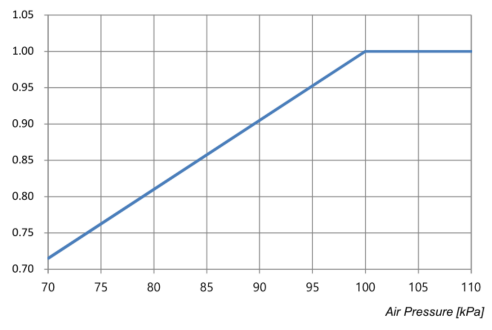


Figure 3.11 De-rating due to air pressure

Engine output power at maximum continuous rating shall be reduced depending on the antifreezing coolant volume

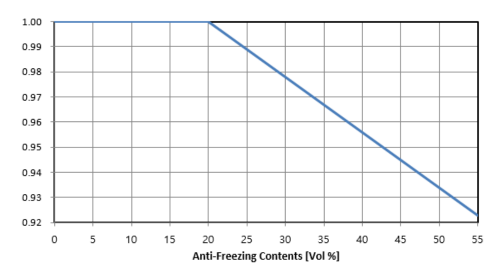


Figure 3.12 De-rating due to contents of anti-freezing coolant

When using anti-freezing coolant inevitably, it is recommended to use up to 55 % maximum, because using anti-freezing coolant more than 55 % of the total mixture does not affect further decrease of freezing point.

Table 3.19 Anti-freezing coolant, fresh water, freezing points

Anti-freezing coolant (Volume %)	20	25	30	35	40	45	50	55
Fresh water (Volume %)	80	75	70	65	60	55	50	45
Freezing Points (°C)	-10.5	-13.5	-16.5	-20.5	-26.5	-31.5	-37.5	-43.5

3.6 Correction of fuel oil consumption

3.6.1 Correction of ambient condition

Specific Fuel Oil Consumption (SFOC) is referred to the ISO 3046-1 standard condition in normally.

However, for the condition other than ISO 3046-1:2002 standard condition, the SFOC at maximum continuous rating can be estimated according to the below formula.

```
SFOC_{amb} = SFOC_{ISO} \times dSFOC \\ dSFOC = [100 + (T_{intake} - 25) \times 0.05 - (P_{amb} - 1000) \times 0.007 + (T_{cw} - 25) \times 0.07]/100 \times (42700 / LCV)
```

Where:

SFOC_{amb} (g/kWh) : Specific fuel oil consumption at actual operating condition SFOC_{ISO} (g/kWh) : Specific fuel oil consumption at ISO 3046-1 standard condition

 T_{intake} (°C): Intake air temperature at actual operating condition

 $P_{\mbox{\tiny amb}}$ (mbar) : Turbocharger inlet air pressure at actual operating condition

 T_{cw} (°C): Cooling water temperature before charge air cooler at actual operating condition

LCV (kJ/kg): Lower calorific value of the fuel oil

Example,

Intake air temperature (T_{intake}) : 30 °C, P_{amb} : 1000 (mbar)

Cooling water temperature (T_{cw}) : 30 °C Lower calorific value (LCV) : 42700 kJ/kg

SFOC_{ISO}: 183 g/kWh at 720 rpm, maximum continuous rating

then, dSFOC = 1.006 and the SFOC at site condition will be increased to 184.1 g/kWh.

3.6.2 Clean leak fuel oil

Clean leak fuel oil (recycling fuel oil) during engine operation is subtracted from measured fuel oil consumption.

(Refer to 6.2 Internal fuel oil system)

FOCamb = FOC - clean leak fuel oil *)

*) The FOC and clean leak fuel oil (kg/h) are measured over minimum 10 mins.



3.6.3 Correction of additional fuel oil consumption

If additional devices are attached on the engine or operation fuel is changed, the specific fuel oil consumption at maximum continuous rating will be increased as follows approximately:

Table 3.20 Correction of additional fuel consumption

Item	Additional SFOC [g/kWh]
Lubricating oil pump	+ 2
Low temperature cooling water pump.	+ 1
High temperature cooling water pump	+ 1
Fuel oil feed pump	Contact to HHI-EMD
Charge air pressure control device	Contact to HHI-EMD
Operation with marine gas oil	+ 2
500 mmWC > Exhaust gas back pressure after turbine > 300 mmWC	+ 0.5 / 100 mmWC

When low and high temperature cooling water pump is attached on engine, Additional specific fuel oil consumption by water pump

= Additional specific fuel oil consumption at 100 % load × $\left(\frac{100}{\text{load}}\right)^x \times \left(\frac{\text{actual rpm}}{\text{nominal rpm}}\right)^3 \text{ g/kWh}$

When lubricating oil pump is attached on engine,

Additional specific fuel oil consumption by lubricating pump

= Additional specific fuel oil consumption at 100 % load ×
$$\left(\frac{100}{load}\right)^x$$
 × $\left(\frac{actual\ rpm}{nominal\ rpm}\right)$ $\frac{g}{kWh}$

Table 3.21 Additional specific fuel oil consumption of each load

Load	100 ~ 25 %	Under 25 %
x	1.15	1.28

3.7 Correction of fuel gas consumption

3.7.1 General

Correction for ambient condition (Gas operation)

Heat rate of the gas operation normally refers to the ISO 3046-1 standard condition.

However, for the condition other than ISO 3046-1:2002 standard condition, the heat rate at maximum continuous rating can be estimated according to the below mentioned formula.

First, there is a relationship between the Heat Rate and the Efficiency, the heat rate is the inverse of the efficiency.

Heat Rate (kJ/kWh) = Thermal Energy Input $(kJ/h)^*$) / Engine Output (kW) Efficiency [%] = 3600 / Heat Rate $[kJ/kWh] \times 100$

```
Eff<sub>amb</sub> = Eff<sub>ISO</sub> x d<sub>Eff</sub> d_{Eff} = [100 - (T_{intake} - 25)*0.021 - (1000 - P_{amb})*0.0025 - (T_{charge} - 45)*0.008] / 100
```

where .

 $Eff_{amb}: Engine \ efficiency \ at \ actual \ operating \ condition \ [\%]$ $Eff_{ISO}: Engine \ efficiency \ at \ ISO \ 3046-1 \ standard \ condition \ [\%]$

 $\ensuremath{d_{\text{Eff}}}$: Deviation of the efficiency

 T_{intake} : Intake air temperature at actual operating condition [°C] P_{amb} : Ambient air pressure at actual operating condition [mbar]

 $T_{\text{charge}}: Charged \ \text{air temperature after charge air cooler}(CAC) \ \text{at actual operating condition } [^{\circ}C]$

Notice)

- 1) Maximum value of d_{Eff} is 1.
- 2) Between ISO and ambient condition, same operating parameters must be used.
- 3) If there is a change of main component, this correction should be updated.
- 4) The Heat Rate is a term commonly used for consumption of thermal energy in gaseous fuels, LCV (Lower Calorific Value) of gaseous fuel is not corrected.

Example,

Intake air temperature (T_{intake}): 30 °C

P_{amb} : 990 [mbar]

Charge air temperature(T_{charge}): 47 °C

Eff_{ISO}: 48.38 [%] at 720[rpm], MCR (Total Heat rate: 7,441 [kJ/kWh])

then, d_{Eff} = 0.9985 and the efficiency (Eff_{amb}) at site condition will be decreased to 48.31[%]

for the heat rate at site condition will be increased to 7,452 [kJ/kWh].

*) Remark

Fuel gas consumption should be measured at the point of stable operation without any leaks on fuel gas line and without any gas ventilation from gas supply - pressure regulation system.



3.7.2 Calculation of fuel gas flow

Since the heat rate is defined by the amount of thermal energy consumption for gas operation, the calorific value and density of fuel gas are necessary in order to calculate the flow consumption amount.

Volume flow or mass flow of gas consumption are simply calculated by LCV and density of the fuel gas.

Volume flow of fuel gas [Nm3/h] = Heat rate [kJ/kWh] x Engine output [kW] / LCV [kJ/Nm3] Mass flow of fuel gas [kg/h] = Volume flow of fuel gas [Nm3/h] x Density [kg/Nm3]

3.7.3 Correction of additional fuel gas consumption

If additional devices are attached on the engine or operation condition is changed, the heat rate for MCR will be increased approximately as follows:

Table 3.22 Correction of additional fuel gas consumption

ltem	Additional heat [kJ/kWh]
Lubricating oil pump	+ 86
Low temperature cooling water pump.	+ 43
High temperature cooling water pump	+ 43
Fuel oil feed pump	Contact to HHI-EMD
Charge air pressure control device	Contact to HHI-EMD
400 mmWC > Exhaust gas back pressure after turbine > 240 mmWC (Gas mode*)	+ 120 Per 80 mmWC of Gas mode

Remark)

LT & HT Pump attached engine(Genset & Propulsion)

Additional heat rate by water pump =

Additional heat rate at 100% load * (100/Load)^x * (actual rpm/nominal rpm)^3 [g/kWh]

LO Pump attached engine(Genset & Propulsion)

Additional heat rate by LO pump =

Additional heat rate at 100% load * (100/Load)^x * (actual rpm/nominal rpm) [g/kWh]

Table 3.23 Additional specific fuel gas consumption of each load

Load	100 ~ 25 %	Under 25 %
х	1.15	1.28

^{*)} The exhaust back pressure of the gas mode is defined as a value changed over from the diesel mode. The maximum back pressure of gas mode is approximately the back pressure of diesel mode x 0.8.

3.8 Correction of exhaust gas temperature

3.8.1 General

Correction for ambient condition

Exhaust gas temperature after turbine is referred to ISO 3046-1 standard condition in normally.

However, for the condition other than ISO 3046-1 standard condition, the exhaust gas temperature after turbine could be estimated according to the below formula:

$$T_{\text{exh.amb}} = T_{\text{exh.ISO}} + dT_{\text{exh}}$$

$$dT_{\text{exh}} = (T_{\text{intake}} - 25) \times 1.5 + (T_{\text{cw}} - 25) \times 0.7$$

where :

 $T_{\text{exh.amb}}$ (°C) : Exhaust gas temperature after turbine at actual operating condition

T_{exh,ISO} (°C): Exhaust gas temperature after turbine at ISO 3046-1 standard condition

dT_{exh} (°C): Deviation of the exhaust gas temperature after turbine

 $T_{\text{intake}} \ (^{\circ}\text{C})$: Intake air temperature at actual operating condition

 T_{cw} (°C) : Cooling water temperature before charge air cooler at actual operating condition

Example,

Intake air temperature ($T_{intake})$: 35 $\,^{\circ}\text{C}$

Cooling water temperature (T_{cw}) : 35 $\,^{\circ}$ C

T_{exh.ISO}: 290 °C at 720 rpm, maximum continuous rating

then, dT_{exg} = 22 °C and the $T_{exh.amb}$ at actual operating condition will be increased to 312 °C.





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4 Dynamic characteristics and noise

4.1 External forces and couples

Table 4.1 External forces and couples (Diesel mode)

		External forces and moments				Guide force moments		
For day, how	Speed	Order		Mom	Moment			
Engine type				Horizontal	Vertical	Order		Moment
	rpm	No.	Hz	kNm	kNm	No.	Hz	kNm
	720	1	12.0	0.0	0.0	3	36.0	19.4
	720	2	24.0	0.0	0.0	6	72.0	10.0
	750	1	12.5	0.0	0.0	3	37.5	15.6
6H27DF	750	2	25.0	0.0	0.0	6	75.0	9.9
0H21DF	900	1	15.0	0.0	0.0	3	45.0	12.1
		2	30.0	0.0	0.0	6	90.0	9.8
	1000	1	16.7	0.0	0.0	3	50.0	8.2
		2	33.3	0.0	0.0	6	100.0	9.8
	700	1	12.0	0.5	8.6	3.5	42.0	34.9
	720	2	24.0	0.0	7.8	7	84.0	7.0
	750	1	12.5	0.2	8.6	3.5	43.8	34.9
7H27DF		2	25.0	0.0	7.8	7	87.5	7.0
/H2/DF	000	1	15.0	0.2	13.4	3.5	52.5	35.3
	900	2	30.0	0.0	12.2	7	105.0	7.3
	1000	1	16.7	0.2	8.6	3.5	58.3	35.7
	1000	2	33.3	0.0	7.8	7	116.7	7.2



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		External forces and moments			Guide force moments			
For the state of	Speed	Order		Mom	Moment			
Engine type		Or	der	Horizontal	Vertical	Or	der	Moment
	rpm	No.	Hz	kNm	kNm	No.	Hz	kNm
	720	1	12.0	0.0	0.0	4	48.0	29.6
	720	2	24.0	0.0	0.0	8	96.0	5.1
	750	1	12.5	0.0	0.0	4	50.0	30.0
8H27DF	750	2	25.0	0.0	0.0	8	100.0	5.0
0H27DF	900	1	15.0	0.0	0.0	4	60.0	28.3
		2	30.0	0.0	0.0	8	120.0	5.2
	1000	1	16.7	0.0	0.0	4	66.7	29.6
		2	33.3	0.0	0.0	8	133.3	5.2
	720	1	12.0	0.1	6.2	4.5	54.0	27.0
	720	2	24.0	0.0	4.2	9	108.0	3.9
	750	1	12.5	0.1	6.7	4.5	56.3	27.9
01107DE		2	25.0	0.0	4.6	9	112.5	3.8
9H27DF	000	1	15.0	0.1	9.7	4.5	67.5	28.2
	900	2	30.0	0.0	6.6	9	135.0	3.8
	4000	1	16.7	0.1	6.2	4.5	75.0	28.6
	1000	2	33.3	0.0	4.2	9	150.0	3.8

Table 4.2 External forces and couples (Gas mode)

Engine type		External forces and moments				Guide force moments			
	Speed	Order		Mom	Moment				
				Horizontal	Vertical	Or	der	Moment	
	rpm	No.	Hz	kNm	kNm	No.	Hz	kNm	
	720	1	12.0	0.0	0.0	3	36.0	19.4	
	720	2	24.0	0.0	0.0	6	72.0	10.0	
	750	1	12.5	0.0	0.0	3	37.5	15.6	
6H27DF	750	2	25.0	0.0	0.0	6	75.0	10.0	
6H27DF	900	1	15.0	0.0	0.0	3	45.0	8.7	
		2	30.0	0.0	0.0	6	90.0	9.7	
	1000	1	16.7	0.0	0.0	3	50.0	4.8	
		2	33.3	0.0	0.0	6	100.0	9.8	
	720	1	12.0	0.1	8.6	3.5	42.0	34.9	
		2	24.0	0.0	7.8	7	84.0	7.0	
	750	1	12.5	0.2	9.3	3.5	43.8	32.2	
7H27DF		2	25.0	0.0	8.5	7	87.5	7.5	
	000	1	15.0	0.2	13.4	3.5	52.5	31.8	
	900	2	30.0	0.0	12.2	7	105.0	7.6	
	1000	1	16.7	0.2	8.6	3.5	58.3	32.1	
	1000	2	33.3	0.0	7.8	7	116.7	7.6	



		External forces and moments			Guide force moments			
Engine type	Speed	Order		Mom	Moment			
		Or	aer	Horizontal	Vertical	Or	der	Moment
	rpm	No.	Hz	kNm	kNm	No.	Hz	kNm
	720	1	12.0	0.0	0.0	4	48.0	29.6
	720	2	24.0	0.0	0.0	8	96.0	5.1
	750	1	12.5	0.0	0.0	4	50.0	27.4
01107DE	750	2	25.0	0.0	0.0	8	100.0	5.8
8H27DF -	900	1	15.0	0.0	0.0	4	60.0	26.1
		2	30.0	0.0	0.0	8	120.0	6.0
	1000	1	16.7	0.0	0.0	4	66.7	27.3
		2	33.3	0.0	0.0	8	133.3	5.9
	720	1	12.0	0.1	6.2	4.5	54.0	27.1
	720	2	24.0	0.0	4.2	9	108.0	3.9
	750	1	12.5	0.1	6.7	4.5	56.3	26.3
9H27DF		2	25.0	0.0	4.6	9	112.5	4.6
	000	1	15.0	0.2	9.7	4.5	54.0	26.4
	900	2	30.0	0.0	6.6	9	108.0	6.7
	1000	1	16.7	0.1	6.2	4.5	56.3	26.8
		2	33.3	0.0	4.2	9	112.5	26.7

Moment of inertia 4.2

Table 4.3 Moment of inertia

		d Rating	Moments of inertia ; J ₁₎						
	Speed		Engine MOI	Flywh	neel	Alternator	Total		
Engine type				MOI	Mass	MOI ₂₎	MOI		
	rpm	kW	kgm²	kgm²	kg	kgm²	kgm²		
	720	1392	132.7	300.0	1403.0	195.7	628.4		
6H27DF	750	1440	132.7	300.0	1403.0	195.7	628.4		
01121 01	900	1800	132.7	210.0	1122.0	183.6	526.3		
	1000	1800	132.7	210.0	1122.0	183.6	526.3		
	720	1624	150.0	300.0	1403.0	226.9	676.9		
7H27DF	750	1680	150.0	300.0	1403.0	226.9	676.9		
/H2/DF	900	2100	150.0	210.0	1122.0	323.3	683.3		
	1000	2100	150.0	210.0	1122.0	323.3	683.3		
	720	1856	167.3	300.0	1403.0	251.2	718.5		
8H27DF	750	1920	167.3	300.0	1403.0	251.2	718.5		
6H21DF	900	2400	167.3	210.0	1122.0	353.0	730.3		
	1000	2400	167.3	210.0	1122.0	353.0	730.3		
	720	2088	184.3	300.0	1403.0	246.0	870.8		
	750	2160	184.3	300.0	1403.0	246.0	730.8		
9H27DF	900	2700	184.3	210.0	1122.0	280.3	675.1		
	1000	2700	184.3	210.0	1122.0	280.3	675.1		
	900	2700	184.3	148.0	805.0	309.0	641.8		
	1000	2700	184.3	148.0	805.0	309.0	641.8		



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¹⁾ Moment of Inertia : $GD^2 = 4 \times J \text{ (kgm}^2)$ 2) Recommended values, the case of different MOI should be confirmed by a torsional vibration analysis.

4.3 Noise measurement

4.3.1 **General description**

The airborne noise of the engine is defined as a sound pressure level according to ISO 6798 and ISO 8528-10. The total 19 point at distance 1 m away from the engine surface at full load should be measured. The values are averaged with A-weighting in one octave band. In the octave level diagram, the minimum and maximum octave levels of all measuring points have been linked by results. The data can be changed, depending on the acoustical properties of the environment and the number of cylinder

900 rpm (Diesel mode)

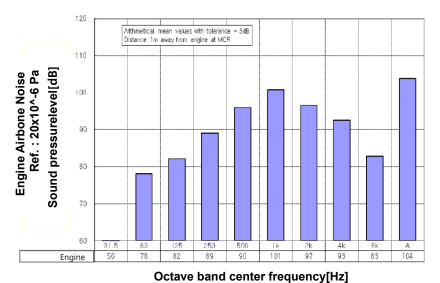
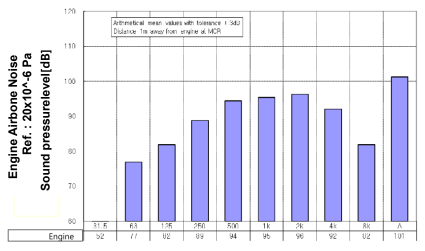


Figure 4.1 Engine air airborne noise level (Diesel mode)

900 rpm (Gas mode)



Octave band center frequency[Hz]

Figure 4.2 Engine air airborne noise level (Gas mode)

5 Operation and control system

5.1 Engine operation

5.1.1 General

HiMSEN dual fuel engine is able to run in both diesel oil fuel and gas fuel.

The operation characteristics at diesel and gas mode are different. Suitable fuel mode should be selected at each required operation capacity and proper action should be taken based on fuel mode.

5.1.2 Engine fuel mode

Diesel mode

- ✓ Diesel fuel and pilot fuel system active.
- ✓ Diesel fuel is injected by conventional injection system and the actuator adjusts the amount of fuel injection.
- ✓ Pilot fuel system is electrically controlled by common rail system.
- ✓ When manually selected or gas mode operation is not available (gas trip condition).

Gas mode

- ✓ Gas fuel and pilot fuel system active.
- ✓ Gas fuel is electronically injected by gas admission valve and the amount of gas injection is adjusted by its opening duration.
- ✓ When manually selected.

Backup mode operation

- ✓ Only diesel fuel system active (Heavy fuel oil / marine diesel oil / marine gas oil).
- ✓ In heavy fuel oil application, maximum backup mode operation time : 30 minutes
- ✓ In marine diesel oil, marine gas oil application, maximum backup mode operation time : 10 hours
- ✓ In case, backup mode operation exceeds the above specified time, abnormal conditions (blocking of injection hole or wear) of the micro pilot injector may occur by backup mode which not activate pilot injection system. After backup mode operation, Engine and Auxiliary facility check is required if necessary.



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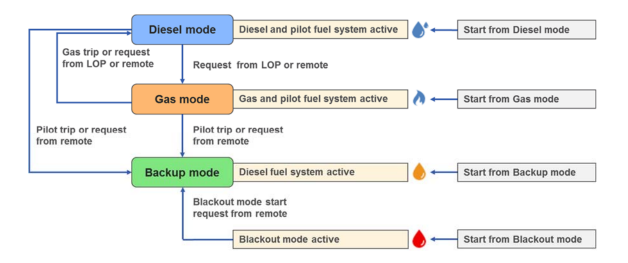


Figure 5.1 Engine fuel mode

Fuel mode can be selected from

- ✓ At switch on local operating panel (On engine)
- ✓ From remote system (Power management system or ship management system)

The Gas and pilot trip condition is specified in safety list.

5.1.3 Starting condition

Normal starting condition

Lubricating oil

- ✓ Continuous pre-lubrication is required
- ✓ Temperature : over 40 °C (Preheated)

Cylinder cooling water

- ✓ Start on marine diesel oil / marine gas oil : over 40 °C (Preheated)
- ✓ Start on heavy fuel oil : over 60 °C (Preheated)

Combustion Air

✓ Intake air temperature : between 0 $^{\circ}$ C and 45 $^{\circ}$ C

Fuel oil (Marine diesel oil / marine gas oil or heavy fuel oil)

- ✓ Pre-circulation is required
- Engine inlet viscosity: 12 ~ 18 cSt (Heavy fuel oil)
 2 ~ 14 cSt (Marine diesel oil / marine gas oil)

Fuel gas

- ✓ Temperature : 0 ~ 50 °C
- ✓ Refer to Figure 5.2 for required gas pressure

Emergency cold starting condition

Fuel oil : only marine diesel oil / marine gas oil is acceptable

Cooling water : minimum 15 °C

Lubricating oil: minimum 10 °C, pre-lubricated

(Approx.1000 cSt based on SAE 40)

Intake air temperature : minimum 0 °C



Required gas supply pressure

Gas supply pressure can be interpolated in case of 36 MJ/Nm³ and 28 MJ/Nm³ of gas lower heating value as Figure 5.2. The gas supply pressure at gas regulating unit inlet, G11 (See the diagram Figure 6.6) should be considered as followings;

- 1) Pressure loss at the GRU (Generally, 0.6 bar can be used.),
- 2) Pressure loss in the pipe between GRU and engine.

The fuel gas specification should be satisfied the requirements in the Table 6.18. Admissible gas supply pressure fluctuation: Less than 0.1 bar/sec of pressure variation (peak \pm 0.5 bar) can be absorbed in gas regulating unit and no effect on engine operation. The supplied gas pressure with deviation should be set higher than the required gas pressure at corresponding engine operating condition.

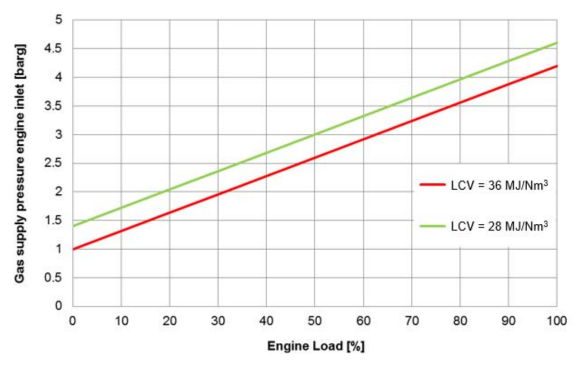


Figure 5.2 Gas supply pressure at engine inlet

5.1.4 Engine start

Engine start ready

Engine start ready condition is indicated in local and remote. It is recommended that engine is to be in warm condition before start.

Start block signals

- ✓ Lubricating oil pressure at engine inlet low
- ✓ Starting air pressure at engine inlet low (Option)
- ✓ High temperature cooling water at engine inlet low (Option)
- ✓ Turning gear engaged
- ✓ Slow turning failure
- ✓ Engine speed high before start
- ✓ Exhaust gas vent sequence in active
- ✓ Low inert gas pressure during engine shutdown sequence (Gas natural ventilation in progress)
- ✓ Start block in test mode
- ✓ Start block from remote system

Engine start at different fuel mode

The air starting motor is installed in engine side and drives flywheel through gears. The air motor is operated by compressed air and controlled by pneumatic solenoid valve (See the diagram Figure 9.1).

Start from each fuel mode is available when predefined condition for selected fuel mode is satisfied.

Engine start at diesel mode

- ✓ For diesel mode start, there should not be any pilot trip condition before start.
- ✓ Air starting motor is engaged and turn the flywheel and initial firing is made by main diesel fuel injection.
- ✓ As soon as combustion chamber is fired and speed is quickly increased, the air starting motor is disengaged.
- ✓ At idle speed, pilot injection test is performed. Idle speed is normally 500 rpm.
- ✓ During pilot injection test, engine run only by pilot fuel injection and check each cylinder's exhaust gas temperature or indicated mean effective pressure.
- ✓ If all conditions are satisfied, the speed is ramp up to rated speed automatically.
- Circuit breaker can be closed after about 1.0 min. from diesel mode start.

Engine start at gas mode

- ✓ For gas mode start, there should not be any gas trip condition before start.
- ✓ Air starting motor is engaged and turn the flywheel and initial firing is made by main diesel fuel injection. Even at gas mode start, the fuel is initiated by diesel fuel until reaching idle speed.
- ✓ As soon as combustion chamber is fired and speed is quickly increased, the air starting motor is disengaged.
- ✓ At idle speed, pilot injection test is performed idle speed is normally 500 rpm
- ✓ During pilot injection test, engine run only with pilot fuel injection and check each cylinder's exhaust gas temperature or indicated mean effective pressure.
- ✓ If pilot fuel injection test is successfully completed, the gas valves are open and after predefined CH4 purging delay, gas is injected and gas fuel takes over diesel fuel.
- ✓ The engine speed is ramp up to rated speed automatically.
- ✓ Circuit breaker can be closed after about 2.5 min. from gas mode start.



Engine start at backup mode

- ✓ Backup mode start will be initiated in any case of start under pilot trip condition or emergency situation e.g. blackout start.
- ✓ Air starting motor is engaged and turn the flywheel and initial firing is made by main diesel fuel injection.
- ✓ As soon as combustion chamber is fired and speed is quickly increased, the air starting motor is disengaged.
- ✓ Pilot injection test is skipped at backup mode.
- ✓ The engine speed is ramp up to rated speed automatically.
- ✓ Circuit breaker can be closed after about 20 sec. from backup mode start.
- ✓ If block-out start mode is activated, start block conditions as below are overridden and engine is operated on backup mode.
 - Lubricating oil pressure at engine inlet low
 - Starting air pressure at engine inlet low
 - High cooling water temperature at engine inlet low
 - Slow turning failure
- ✓ The speed is increased without staying in idle speed and reach to rated speed as fast as possible.

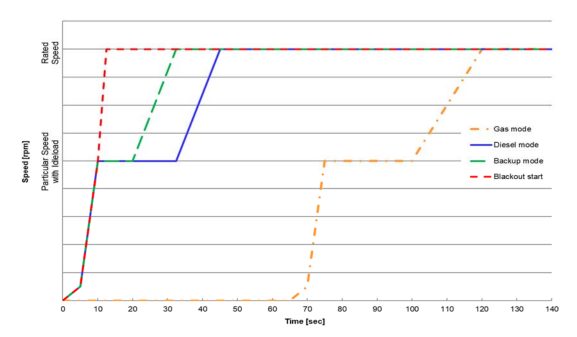


Figure 5.3 Engine start at different fuel mode

5.1.5 Restriction for low load operation

Idle running

- ✓ Less than 5 minutes of idle running is permitted if the engine is going to stop.
- ✓ Maximum 30 minutes of idle running is permitted if the engine is loaded after idle running.

Long term low load operation

Gas and marine diesel oil and marine gas oil operation

- ✓ Over 15 % load operation : no restriction
- ✓ Below 15 % load operation : load up over 70 % load at every limited time at corresponding load in Figure 5.4

Heavy fuel oil operation

- ✓ Over 20 % load operation : no restriction
- ✓ Below 20 % load operation : load up over 70 % load at every limited time at corresponding load in Figure 5.4

Duration of flushing operation (See Figure 5.4)

'Time limits for low load operation' (left) shows admissible operation time at certain load, and 'Duration of flushing operation' (right) shows the required time for duration that engine operates at not less than 70 % of full load in order for burning the deposits away.

Example

- Time limits for low load operation (line A, A')
 At 10 % of full load, heavy fuel oil operation is permissible for about 17 hours (line A),
 whereas marine diesel oil/marine gas oil operation for 37 hours. (line A').
- 2. Duration of flushing operation (line B, B')
 Engine should be operated for roughly 1.15 hours (heavy fuel oil) and 0.75 hours (marine diesel oil / marine gas oil) at not less than 70 % of full load.

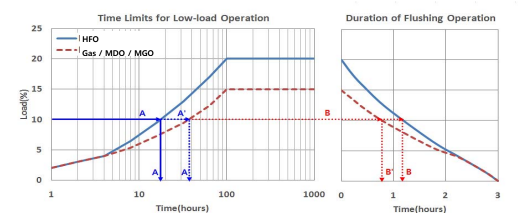


Figure 5.4 Time limits for low load operation



5.1.6 Engine load-up

HiMSEN engines fulfill all requirements regarding the load application of all major classification societies and IACS at diesel mode.

At gas mode, both continuous and step by step load up should be taken carefully for stable and safe operation of engine.

The engine has to be in warm condition for normal or emergency load up. When the engine is in cold condition, the continuous load up should be slower than normal and high step load should be prohibited.

Continuous load-up

The continuous load up capacity at each fuel mode is referred in Figure 5.5

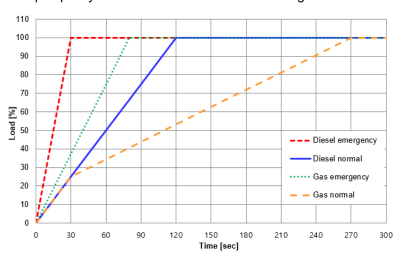


Figure 5.5 Engine load up capacity in ramp

Diesel mode

At warm condition, the 100 % load can be achieved in 2 min. by continuous ramping up at normal condition. At emergency condition, the load can be more quickly increased to 100 % in 30 sec.

Gas mode

At warm condition, the 100 % load can be achieved in 270 sec. by continuous ramping up at normal condition. For fast loading, the load can be more quickly increased to 100 % in 80 sec. It should be taken into account that load increase at gas mode need to be more careful. Emergency load up should be only possible when it's really needed. This fast load up shall cause mechanical stress on engine and shall not be repeated too often.

Step by step load-up

Considering the time and safety required for stabilizing the frequency due to sudden load up, it is recommended to load up from idle to full load by more than three steps in diesel mode and five steps in gas mode. Frequency deviation and recovery time when loading up by step is referred in Figure 5.6 and Figure 5.7. At gas mode, the amount of load step is decreased at high load due to the higher knock tendency at high load.

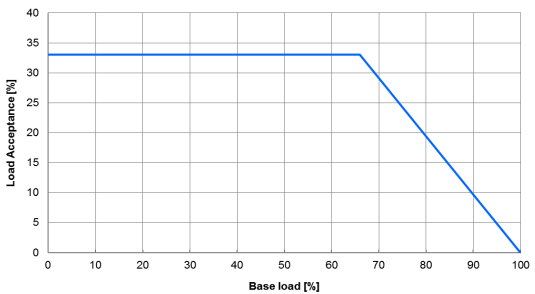


Figure 5.6 Step load acceptance at diesel mode

- 1. Max instant load step: 0 33 66 100
- 2. Max speed variation ≤ 10 %
- 3. Steady-state speed band ≤ 1.0 %
- 4. Recovery time ≤ 5 sec
- 5. Time between next load step ≥ 10 sec

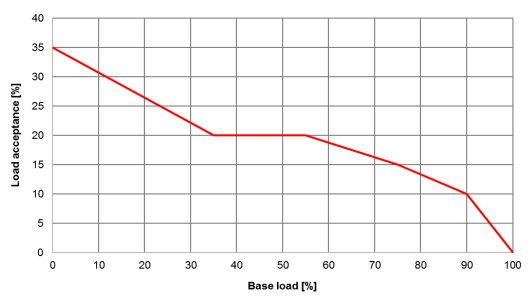


Figure 5.7 Step load acceptance at gas mode

- 1. Max instant load step: 0 35 55 75 90 100
- 2. Max speed variation ≤ 10 %
- 3. Steady-state speed band ≤ 1.5 %
- 4. Recovery time ≤ 10 sec
- 5. Time between next load step ≥ 15 sec

5.1.7 Fuel mode changeover

HiMSEN dual fuel engine operation at diesel or gas mode is possible when predefined condition for each mode is satisfied.

Fuel mode changeover is available from

- ✓ Switch in local (Engine room),
- ✓ Switch in remote (Engine control room).

When predefined trip condition at each fuel mode is detected, fuel mode is automatically transferred to safer fuel mode (gas to diesel, diesel to backup) for continuous operation without engine shutdown (Refer to Figure 5.1).

From gas to diesel mode

- ✓ Changeover is available at entire load range 0 % ~ 100 %.
- ✓ Changeover takes only a second (Refer to Figure 5.8)

From diesel to gas mode

- ✓ Changeover is available at load range of 0 % ~ 80 %.
- ✓ Gas leakage test is performed before changeover.
- ✓ Changeover takes approx. 2 min. including gas leakage test (Refer to Figure 5.9).
- ✓ In order to change over heavy fuel oil to gas operation, marine diesel oil / marine gas oil flushing operation is required.

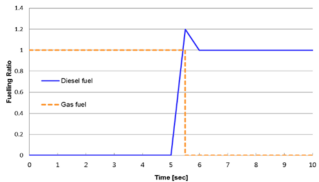


Figure 5.8 Fuel mode changeover from gas to diesel

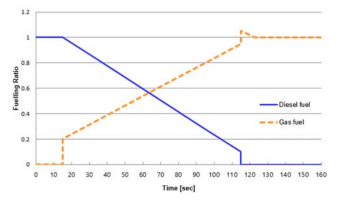


Figure 5.9 Fuel mode changeover from diesel to gas

5.1.8 Engine stop

Normal stop

When stop command is activated at gas mode, the fuel mode is automatically changeover to diesel mode. Before engine stop, the engine will run at cool-down speed to dissipate the heat of engine. After cool-down phase, the fuel rack goes back to zero position and the pilot injection system is activated until predefined speed in order to prevent clogging on nozzle holes by carbon deposits.

Engine shutdown

When the engine enters predefined shutdown condition due to certain abnormality, the engine is stopped immediately and the circuit breaker is opened automatically without de-load.

If the engine is shutdown at gas mode operation, the shut-off valves and venting valves in gas regulating unit are activated and gas supply pipe on engine is purged with inert gas.

The pilot injection system is active until predefined speed to burn the rest of gas in chamber. After the engine stop from gas mode, the external exhaust gas system should be ventilated and blowout by exhaust gas ventilation unit during certain time to prevent unexpected explosion of unburned gas. And before completion of this sequence, the engine start is blocked.

If the engine is shutdown at diesel mode operation, solenoid valve or stop air cylinder is activated so that it pushes fuel rack to move zero position.

At both shutdown phases from gas and diesel mode, the pilot injection system is activated except the cases that overspeed and/or malfunction of both speed pick up sensors. In this case, the pilot injection system is deactivated at once.

Emergency stop

When emergency stop signal is entered from local operating panel and/or remote system by activating the switch signal, the engine will be stopped immediately.

The stop sequence is similar with shutdown except that pilot injection system is deactivated at once in emergency stop case.

5.1.9 Engine safety

The HiMSEN dual fuel engine control system monitors the signals from all sensors on engine and takes an appropriate action against abnormality of engine for safe operation. All engine reaction including limit value and delay defined in HiMSEN dual fuel engine control system.

HiMSEN dual fuel engine control system fulfills and satisfies redundant and independent safety function against critical shutdown conditions. HiMSEN dual fual engine control system implements safety functions written in next. Figure 5.10 describes layout of HiMSEN dual fuel engine safety system.

Alarm

Engine control system release alarm message against abnormal sensor signal or sensor failure. No influence to engine operation but operator has to monitor the value carefully.

Start block

Engine control system release alarm message and engine start is blocked. The start block condition has to be cleared before start the engine.



Load reduction

Engine control system release alarm message and the load is reduced automatically (in fixed kW mode) or request a commend to its power management system for the load reduction (in droop mode).

Gas trip

Engine control system release alarm message and the fuel mode is transferred from gas to diesel mode. The gas trip condition has to be cleared before go back to gas fuel mode.

Pilot trip

Engine control system release alarm message and the fuel mode is transferred from gas (diesel) to backup mode. The pilot trip condition has to be cleared before go back to gas fuel mode If pilot trip is released, gas fuel mode is blocked due to former backup mode operation.

And, pilot fuel injection test has to be performed by restart in order to clear gas mode block.

Shutdown

Engine control system release shutdown message and the engine is shutdown after predefined delay. Pilot injection system is alive until injection-off speed to burn the rest of gas in combustion chamber.

Emergency stop

Engine control system release emergency stop message and the engine is shutdown immediately.

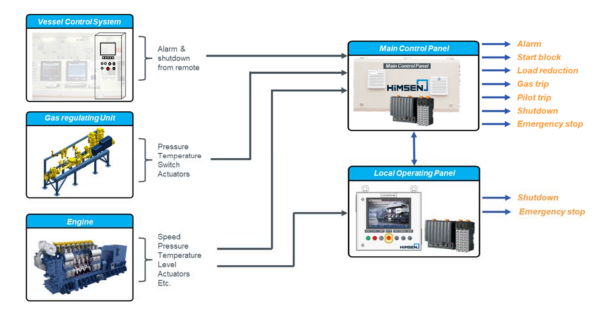


Figure 5.10 H27DF engine safety function layout

5.2 Engine control system

5.2.1 General

The HiMSEN DF ECS (Engine Control System), performs the complete engine management with all marine application of HiMSEN 4-stroke dual fuel engines.

For the V-type engine application, only fuel injection driving and sensing part for extended cylinder will be added and main controller will stay in identical with in-line engine. The applications of HiMSEN DF ECS (Engine Control System) shall be marine auxiliary generator engine and multiple propulsion engines.

Since all HiMSEN DF(Dual Fuel) engines shall be equipped with double wall gas piping system, machinery space is regarded as 'gas safe area' and thus HiMSEN DF(Dual Fuel) ECS (Engine Control System) is not required to be explosion proof design.

However based on explosion zone definition of the engine and auxiliary components, some signals can be interfaced with IS barrier.

The HiMSEN DF ECS mainly consists of MCP (Main control panel), ICM (Injection Control Module integrated with Cylinder Monitoring Module), KMM (Knock Monitoring Module / Optional applied), IOP (Input & Output Panel), LOP (Local Operating Panel), and ACP (Auxiliary Control Panel).

HiMSEN DF ECS is responsible for operation, full monitoring of engine and safety function. All sensors and actuators are connected and dedicated actions are taken for more optimized and safe operation condition.

It is also connected to external system via hardwired signal and bus communication. This configration provides full operation and monitoring capability to remote system.

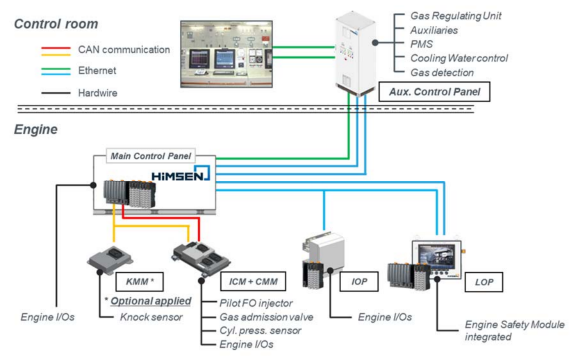


Figure 5.11 HiMSEN DF ECS overview



5.2.2 Hardware description

Main Control Panel (MCP)

MCP is the central control unit of HiMSEN DF ECS which consists of the main processor module for engine control and I/O modules for communication and I/O interfaces.

MCP is mounted directly on the engine and interfaced with all other panels and modules of HiMSEN DF ECS and all instruments on engine for control and monitoring.

- ✓ Location : Mounted on engine (1 set per engine)
- ✓ Consist of
 - Main Control & Alarm Module
 - I/O modules and terminals
 - Communication switches
 - ✓ Responsible for
 - Main control and monitoring of DF engine
 - Engine safety control
 - Engine control and safety parameter tuning

Injection Control Module (ICM + CMM)

ICM is integrated with Cylinder Monitoring Module (CMM).

ICM is mounted on the engine and connected to gas admission valves, pilot fuel injectors, exhaust gas temperature sensor and cylinde pressure sensor on each cylinder.

CMM is integrated as stack on ICM and monitors both combustion characteristics and knock intensity of each cylinder and communicates this information with MCP for control and monitoring.

- ✓ Location : Mounted on engine (1 set per engine)
- ✓ Responsible for
 - Driving gas admission valve
 - Driving pilot fuel injector
 - Actuating high pressure pump for pilot fuel oil
 - Measurement and process of engine I/O
- ✓ Transmit data to MCP for control
 - Measurement and process of cylinder pressure signal and transmit data to MCP for control
 - Calculation of combustion characteristics and knock intensity



Figure 5.12 Main control panel



Figure 5.13 Injection control module

Knock Monitoring Module (KMM)

When knock sensor is installed, they are connected to KMM (Knock Monitoring Module) and it calculates the knock intensity and send the information to MCP (Main Control Panel) for knock control.

- ✓ Location : Mounted on engine(1 set per engine : Optionally applied)
- ✓ Responsible for
 - Measurement and process of knock signal
 - Calculation of knock intensity
 - Transmission of data to MCP for control

Local Operating Panel (LOP)

LOP (Local Operating Panel) is mounted on engine to offer operators the operation and monitoring environment of the engine. All engine information and status can be monitored via HMI on LOP.

Moreover, Engine Safety Module is installed in LOP which shutdown the engine independently from Main control & Alarm Module.

- ✓ Location : Mounted on engine (1 set per engine)
- ✓ Consist of
 - Touch screen HMI PC
 - Switches and buttons for engine operation
 - Engine Safety Module (ESM)
- ✓ Responsible for
 - Operation through hardwired contacts
 - Display of engine measurement and status
 - Alarm / event display and handling
 - Alarm / event logging
 - Emergency stop button
 - Test of actuators, valves and GRU on engine
 - standstill
 - Independent engine shutdown



Figure 5.14 Knock monitoring module



Figure 5.15 Local operating panel



Input Output Panel (IOP)

IOP (Input Output Panel) is the control unit of HiMSEN DF ECS which consists of Input, Output processor module for engine control and modules for communication and I/O interfaces. IOP is mounted directly on the engine and interfaced with all other panel and module of HiMSEN DF ECS and instruments on engine for control and monitoring.

- ✓ Location : Mounted on engine (1 set per engine)
- ✓ Responsible for
 - Measurement and process of engine I/O
 - Transmit data to MCP for control

Auxiliary Control Panel (ACP)

ACP (Auxiliary Control Panel) is normally installed in ECR (Engine control room) as self-standing cabinet.

ACP is in charge of not only GRU and cooling water control but also interface with VCS, MSB and PMS via communication and hard-wire.

- ✓ Location : Standalone separarted from engine (1 set per engine)
- ✓ Consist of
 - Remote Control Module
 - Buttons and lamps for status indication
- ✓ Responsible for
 - Control of GRU and cooling water valve
 - Engine status indication via lamp
 - Emergency stop button
 - Interface with MSB, PMS and VCS

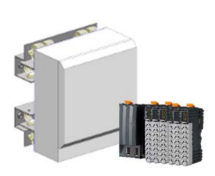


Figure 5.16 Input output panel



Figure 5.17 Auxiliary control panel

5.2.3 Local and remote operation of engine

Engine operation at local (Engine)

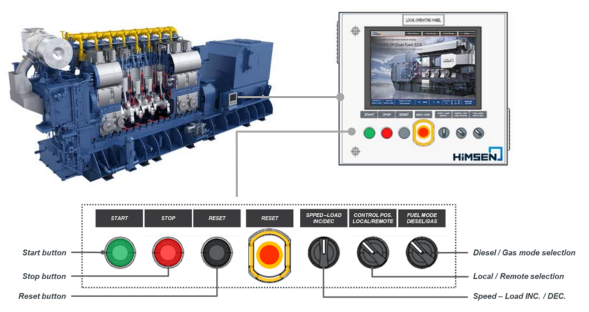


Figure 5.18 Engine operation at local

Engine operation at Remote (VCS or PMS / MSB)



Figure 5.19 Engine operation at remote (VCS or PMS / MSB)



5.2.4 Functional description

Speed control

At gas fuel mode, ECS regulate the duration of gas admission valve for speed and power control. At diesel fuel mode, ECS regulate the diesel actuator to adjust the amount of fuel to main fuel injector.

Air Fuel ratio control

AFR is controlled by adjusting the opening ratio of wastegate. The wastegate control the amount of bypassed gas of exhaust gas to turbocharger.

The operating point shall be defined by charged air pressure at each load point.

Pilot fuel injection control

In HiMSEN DF engine, pilot injection is ignition source of combustion. Pilot fuel injection system is common rail electronic fuel injection system.

ECS should control pilot fuel injection timing and duration of electronic pilot fuel injector and pilot fuel injection pressure of HP pump.

Fuel gas pressure and valve control

HiMSEN DF ECS manages the control of gas pressure regulating, the sequential gas valve operation and the operation of gas admission valve.

Knocking and cylinder balancing control

Cylinder combustion pressure and knock monitoring function is integrated in HiMSEN DF ECS. This control function guarantees sophisticated anti-knocking control and cylinder combustion balancing control.

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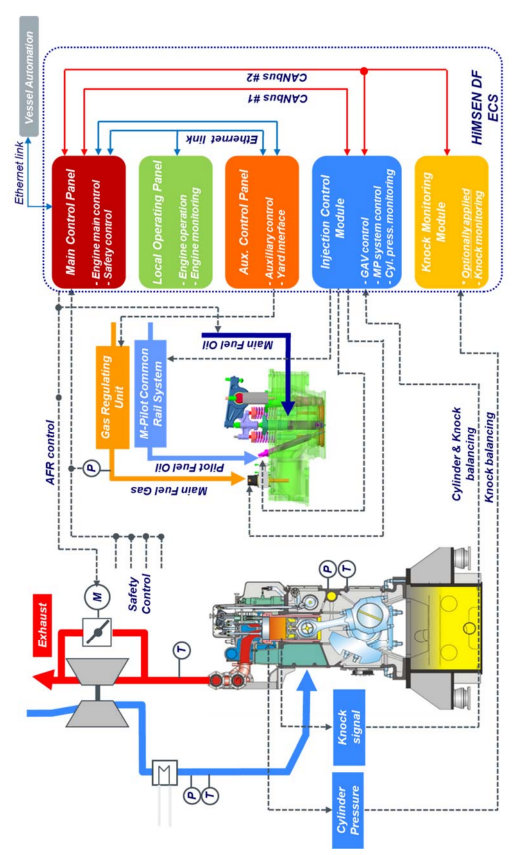


Figure 5.20 Overview of HiMSEN DF engine control function

5.3 Outline of engine automation

5.3.1 General

HiMSEN DF ECS is closely interfaced with external system and provide full capability for optimum operation at different fuel mode.

The external system should also recognize the current fuel mode and take a proper action based on fuel mode.

Refer to Fig. 5.21 for system schematic of the external interface.

This information is only for reference with single engine diagram.

The external interface can be different and depending on the project.

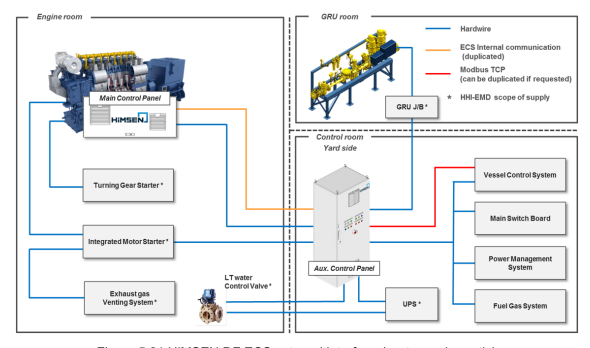


Figure 5.21 HiMSEN DF ECS external interface (system schematic)

5.3.2 Communication interface

HiMSEN DF ECS provides all information including status of engine, monitored value and operation condition through ether net (mod bus TCP) to external system.

The external system is mod bus master and HiMSEN DF ECS is always mod bus slave.

Refer to Fig. 5.22 for concept of system bus.

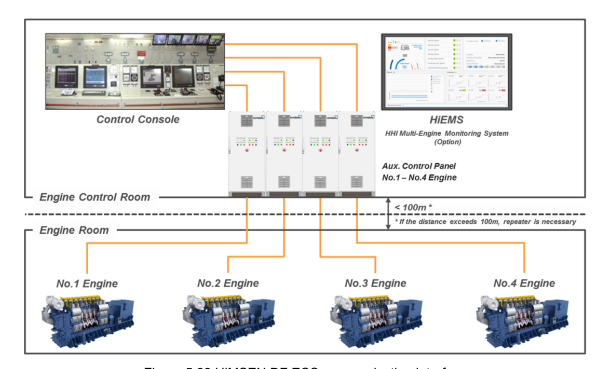


Figure 5.22 HiMSEN DF ECS communication interface



5.3.3 Power distribution

Redundant powers are supplied to HiMSEN DF ECS and provide high availability to operate the engine against single power failure.

Moreover, the power for ESM can be supplied independently to satisfy the requirement for specific applications.

Redundant 220 VAC power should be supplied to Uninterrupted Power Supply (UPS).

UPS converts 24 VDC power for control and the battery for 30 min. of engine running at backup mode is installed inside.

Refer to Fig. 5.23 for the concept of power distribution to ECS and specification of UPS.

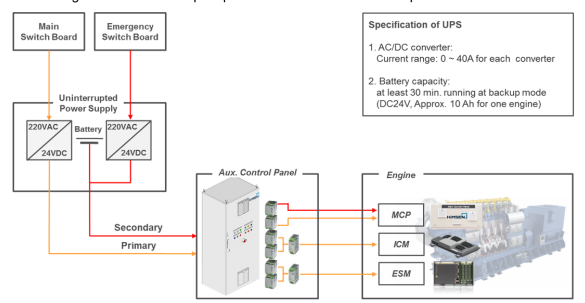


Figure 5.23 HiMSEN DF ECS power distribution

5.4 Operation data and alarm points

Operation data of the engine is listed below. Some data may be subject to change and shall be informed separately for specific project.

Table 5.1 Operation data of the engine

	Descriptions	opera	lormal tion range ted power	Alarm ar	nd sensor	Auto of en	stop gine
Speed	Engine speed	SE47	720 rpm 750 rpm 900 rpm 1000 rpm	GT High	10 % speed deviation	SD High	113% (1 st) 115% (2 nd)
control	Engine speed and position	SE48	720 rpm 750 rpm 900 rpm 1000 rpm		I		
	TC speed	SE42		AL High	(A)		
	Fuel oil filter differential pressure	PT50-51		AL High	1.5 bar		
		PT51					
	Fuel oil pressure, engine inlet	(MDO)	4.0 ~ 6.0 bar	AL Low	4 bar		
		(HFO)	7.0 ~ 9.0 bar	AL Low	6 bar		
		TE51					
	Fuel oil temperature, engine inlet	(MDO)	30 ~ 45 °C	AL High	50 °C		
	g	(HFO)	110 ~ 140 °C	AL High	150 °C		
Fuel oil system	Pilot fuel oil filter differential pressure			AL High	1.5 bar		
	Pilot fuel oil pressure, engine inlet	PT56	5 ± 1 bar	PT Low	3 bar		
				PT High	500 bar		
	Pilot fuel pressure, pump outlet	PT57	800 ~ 1000bar	PT High	1300 bar		
				PT High	200 bar dev from ref.		
	Pilot fuel oil temperature, engine inlet	TE56	30 ~ 45 °C	AL High	50 °C		
	Clean fuel oil leakage tank level			AL High	High level		



	Descriptions	Normal operation range at rated power		Alarm and sensor		Auto stop of engine	
				AL High	0.5 bar		
	Main gas pressure	PT87		GT High	dev. from ref.		
	Gas pressure at GRU inlet	PT81	1.0 ~ 6.0 bar	GT High	9.0 bar		
	0 511			AL High	0.5 bar		
	Gas filter differential			AL Low	(D)+1.8 bar		
Fuel gas	pressure			GT Low	(D)+1.5 bar		
system				AL Low	5 °C		
	Gas temperature	TE82	15 ~ 25 °C	GT Low	0 °C		
	Cas tomporatars	1202	10 20 0	AL High	65 °C		
				GT High	70 °C		
	Gas pressure at	PT82	4.0 ~ 6.0 bar	AL High	0.5 bar dev. from		
	regulator outlet	1 102	4.0 0.0 bai	GT High	ref.		
	Control air	DTOO	C 10 h ==	AL Low	4.5 bar		
	pressure, gas regulating unit	PT83	6 ~ 10 bar	GT Low	4.0 bar		
	Inert gas pressure	PT89	4 ~ 8 bar	AL Low	3.5 bar		
	Lubricating oil filter differential pressure		0.1 ~ 1.0 bar	AL High	1.5 bar		
	Lubricating oil pressure, engine inlet	PT62	4.0 ~ 5.0 bar	AL Low	Depends on rpm	SD Low	Depends on rpm
	Lubricating oil temperature, engine inlet	TE62	60 ~ 70 °C	AL High	80 °C		
Lubricating oil system	Lubricating oil pressure, TC inlet	PT63	(A)	AL Low	(A)		
	Lubricating oil temperature, TC outlet	TE65*)	65 ~ 75 °C	AL High	85 °C		
	Lubricating oil	DT04)	40 501	AL Low	3 bar		
	pressure, pilot fuel pump inlet	PT64 ⁾	4.0 ~ 5.0 bar	PT Low	2.7 bar		
	Lubricating oil	1.000		AL High	High level		
	sump tank level	LS68		AL Low	Low level		
	High temperature water pressure,	PT75	2.5 ~ 5.0 bar	AL Low	Depends on rpm		
	engine inlet	1175	2.0 0.0 bai	LR Low	Depends on rpm		
Cooling	High temperature water temperature engine inlet	TE75	70 ~ 80 °C	AL Low	50 °C		
Water System	High temperature water temperature engine outlet	TE76	75 ~ 85 °C	AL High	92 °C	SD High	95 °C
	Low temperature water pressure, air cooler inlet	PT71	2.0 ~ 5.0 bar	AL Low	0.4+(B) bar		
	Low temperature water temperature air cooler inlet	TE71	30 ~ 40 °C	AL High	60 °C		

	Descriptions	Normal operation range at rated power		Alarm and sensor		Auto stop of engine		
	Exhaust gas temperature,	TE25	350 ~ 580 °C	AL High GT High	610 °C 615 °C			
	cylinder outlet	GT High	Dev.± (C)					
	Exhaust gas temperature, T/C	TE26	TE26 480 ~ 590 °C	AL High	600 °C			
	inlet			LR High	620 °C			
	Exhaust gas temperature, TC outlet	TE27	300 ~ 500 °C	AL High	500 °C			
	Intake air temperature, TC inlet	TE20		AL High	50 °C			
Combustion	Charge air pressure air cooler outlet							
gas / air system	(At gas mode)	PT24	PT24 Depends		GT High	5.0 bar		
	(At diesel mode)			PT24	PT24	PT24	Depends on load	AL High
	(At gas mode)			GT High	0.5 bar ± (G)			
	(At diesel mode)			AL High	Dev. ± (G)			
	Charge air temperature, engine inlet							
	(At gas mode)			AL High	56 °C			
	(At gas mode)	TE24	45 ~ 53 °C	GT High	60 °C			
	(At diesel mode)				AL High	60 °C		
	(At diesel mode)			LR High	65 °C			
	Starting air pressure, engine inlet	PT41	30 bar	AL Low	14bar			
	Control air pressure engine PT42	4.5 ~ 8.0 bar	AL Low	4 bar				
Compressed air system	inlet	, , 72	1.0 0.0 bul	GT Low	3.5 bar			
	Control air pressure, DVT	PT46	DT46	AL Low	(A)			
	pressure, DVT PT46 inlet		LL High	(A)				

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	Descriptions	Nor operatio at rated	n range	Alarm an	id sensor	Auto of en	
Cylinder	Knock sensor cylinder	LT89		GT High	(E) > 5 times		
monitoring system	Cylinder pressure	PT90*)		GT High	200 bar		
	sensor			AL Low	190 bar		
Bearing	Main bearing temperature	TE69*)		LR High	95 °C	SD High	100 °C
	Oil mist detector	LS92		AL High	High level	SD High	High level
Miscellaneous	Crankcase pressure		1 ~ 5 mbar				
system	(At gas mode)			AL High	7 mbar		
	(At gas mode)			GT High	10 mbar		
	(At diesel mode)			SD High	12 mbar		

Table 5.2 Definition of code

Code	Description	Code	Description
AL	Alarm	SB	Start block
GT	Gas trip	PT	Pilot trip
LR	Load reduction	LL	Load limitation
SD	Shutdown	ESD	Emergency stop

- (A). Depending on cylinder No. and T/C maker (B). Depend on the height of expansion tank
- (C). Average exhaust temperature
- (D). Charge air pressure
 (E). Total retardation of ignition timing generated by knocking
- (G). Predefined Charge air pressure at Diesel / Gas mode

Table 5.3 Operation data for each T/C maker

			ı inlet pressure	T/C lubricating outlet temperature		
T/C maker	T/C maker T/C type	Pressure range	Alarm	Pressure temperature	Alarm	
		Bar	Bar	°C	°C	
KBB	ST - series	2.0 ~ 4.0	1.5	70 ~ 100	120	
	TPS - series	2.0 ~ 3.0	1.5	70 ~ 140	160	
ABB	A130 ~ A145	2.0 ~ 4.5	1.5	70 ~ 140	160	
ADD	A150 ~ A155	2.0 ~ 3.5	1.3	70 ~ 125	145	
	TPL - series	1.5 ~ 2.5	1.3	70 ~ 120	140	
MHI	MET30SRC	0.6 ~ 1.5	0.6	60 ~ 95	105	
IVIHI	MET37SRC	0.6 ~ 1.5	0.6	60 ~ 95	105	
Napier	Na - series	1.5 ~2.5	1.3	60 ~ 95	115	

^{1.} Note. This value was selected after review by the engine builder based on the turbocharger maker manual.

^{*)} Can be applied as an option.

5.5 Local instrumentations

Table 5.4 The symbol number and measuring range for local instrument

	Description	Symbol No.	Measuring range
	Fuel oil pressure at engine inlet	PI 51	0 ~ 16 bar
Pressure	Gas supply pressure at filter outlet	PI 81	0 ~ 10 bar
Pressure	Gas supply pressure at regulator outlet	PI 82	0 ~ 10 bar
	Compressed pressure at engine inlet	PI 41	0 ~ 40 bar
	Fuel oil temperature at engine inlet	TI 51	0 ~ 200 °C
Temperature	Low temperature water temperature at air cooler inlet	TI 71	0 ~ 120 ℃
	Low temperature water temperature at air cooler outlet	TI 72	0 ~ 120 ℃
	Gas supply temperature	TI 82	0 ~ 50 ℃

^{1.} All measurement can be monitored on local operating panel.



5.6 Hyundai intelligent Equipment Management Solution (HiEMS)

Introduction

HiEMS, offers a real-time engine status monitoring, troubleshooting guidance to marine engineers and provides connectivity between engines and on shore monitoring center.

With HiEMS, HiMSEN customers can get our experts of engine and service close to you.

With intuitive UI, engine operators can figure out the root cause of a certain alarm and get the technical advice and troubleshooting guide. When detecting the abnormalities in engine, HiEMS transfers alarm/fault information and sensor data to onshore for the detail analysis.

Also, HiEMS keeps long term data for fleet and engine managements.

Benefits

On Ship

HiEMS provides guidance for the engine operator, maintenance function with engineering based instruction guide and integrated trouble shooting guide, which enables engine operators to run and maintain HiMSEN Engine at optimal condition.

On Shore

Ship managers can manage the fleet of HiMSEN engines with HiEMS, accessible 24*7 through the Digital Innovation (DI) center of HGS (Hyundai Global Service).

Ship managers can get real-time remote diagnostics, qualified advices and services from our engineers and service experts (On reporting service version).

Main features

On Ship

Real-time status monitoring of the HiMSEN engine

✓ Status of the engine, indicator of sub systems, trend and surveillance with FAT.

Analysis tools for engine data

✓ Performance, deviation, correlation analysis and statistics.

Maintenance and guidance based on the instruction guide

✓ Alarm manager, maintenance manager, wearing parts manager.

On Shore

Status monitoring of the fleet of HiMSEN engines

- ✓ Overall status of alarm and running hour.
- ✓ Long term data management and reporting service.

License policy

Standard version

All main features for "On ship" is available, data of a specific time interval is sent to on shore, such as alarm, statistics and operational data.

Reporting service version

Including "Standard version" features, regular reporting service is available through Hyundai Global Service (HGS).

Contact Hyundai Global Service (HGS) for reporting service.

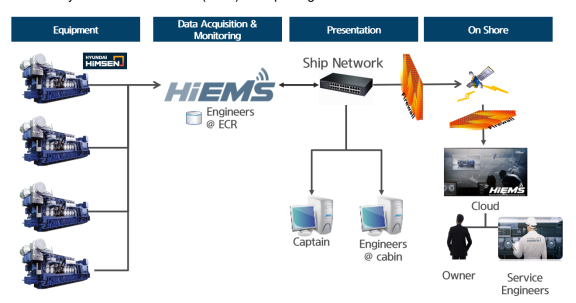


Figure 5.24 HiMEMS configuration and network

Key functions

Real-time status monitoring of the HiMSEN engine

- ✓ Indicators of sub systems, running information.
- ✓ Status information by location through P&ID (DF only).



Figure 5.25 display of real-time status monitoring



Maintenance

Maintenance and guidance based on the instruction guide

✓ Alarm/Event, maintenance, wearing parts manager.

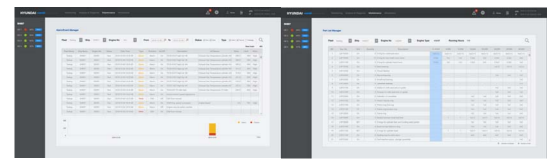


Figure 5.26 Display for the maintenance and guide

Analysis and diagnosis

Analysis tools for engine data

- ✓ Performance, deviation, correlation analysis and statistics.
- ✓ Compare FAT data with current state.

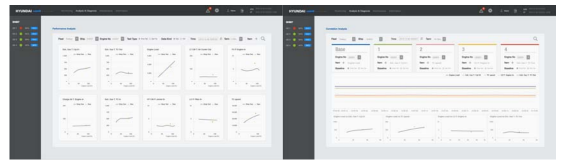


Figure 5.27 Display for the engine analysis

Fleet management (Option)

On shore, status monitoring of the fleet of HiMSEN engines

✓ Overall status of alarm, running hour and reporting service.



Figure 5.28 Digital innovation center

6 Fuel system

6.1 Modes of engine operation

Engine operation mode

Dual fuel engine can be operated by using the diesel oil or natural gas as main fuel. The operating mode can be changed without any interruption while engine is running. The fuel mode for the engine can be chosen by operator depending on the condition of vessel or plant. Also if there are any abnormal conditions in gas mode, the engine is automatically transferred to diesel mode without power de-rating. The engine operating modes are as follows:

✓ Gas mode : Natural gas + pilot oil
 ✓ Diesel mode : Main fuel oil + pilot oil
 ✓ Backup mode : Main fuel oil

Gas mode

In gas mode, the natural gas as main fuel is injected to the intake ports of each cylinder through the gas admission valve. The fuel gas is ignited by the micro pilot oil which is injected by pilot injector to the main combustion chamber.

The gas admission valve and pilot injector are operated by solenoid and electric controlled. The injection timing, the amounts of the fuel gas and / or pilot oil shall be adjusted at each cylinder by the engine control system.

Diesel mode

In diesel mode, it is same as the conventional diesel engine operation, i.e. heavy fuel oil or marine diesel oil can be used as the main fuel. When the charge air is compressed in the combustion chamber, the liquid oil is injected through the main injector which is controlled mechanically.

The micro pilot oil system is activated same as gas operating mode to keep the injector nozzles clean and ready for gas operating mode.

Backup mode

Backup mode is for the safety operation. When the engine control system, safety system or blackout detection system are activated, the engine is transferred to backup mode.

In backup mode, the engine is operated by just the main fuel while the micro pilot oil system is not operated. Please refer to the 5.1.2 regarding the operating time of the backup mode.

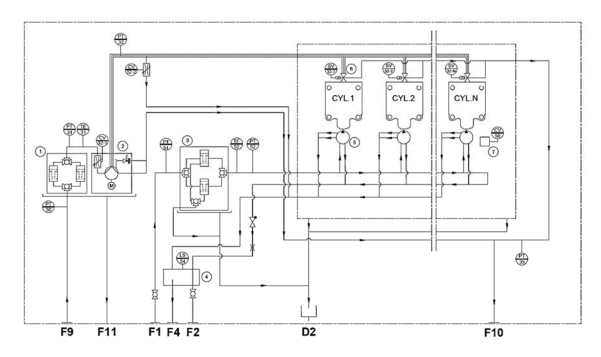
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6.2 Internal fuel oil system

Diagram for Internal fuel oil system



^{*)} Supply scope and instrument will be determined by EOD(Extent of Delivery) and engine builder's standard.

Figure 6.1 Diagram for Internal fuel oil system [BP0068557-0.0]

Table 6.1 Size of external pipe connections

Code	Description	Size	Remark
F1	Fuel oil inlet	25A	JIS B 2220
F2	Fuel oil outlet	25A	JIS B 2220
F4	Leakage fuel oil drain (clean)	15A	JIS B 2220
F9	Pilot fuel oil inlet	15A	JIS B 2220
F10	Pilot fuel oil outlet (clean)	15A	JIS B 2220
F11	Leaked pilot fuel oil drain (dirty)	Ø10	JIS B 2220
D2	Waste oil drain (dirty)	Ø25	JIS B 2220

Table 6.2 System components

No	Description	Remark
1	Pilot oil filter	6 <i>µ</i> m



No	Description	Remark
2	Pilot fuel pump	
3	Fuel oil filter	50 <i>μ</i> m
4	Clean fuel oil leakage alarm tank	
5	Fuel injection pump	
6	Micro pilot injector	
7	Governor	

6.2.1 General description

Fuel system for the dual fuel engine is designed for a reliable combustion of heavy fuel oil or marine diesel oil as well as the natural gas. Therefore, it is possible to change over the fuel mode between HFO, MDO and natural gas without loss of the rated output.

The micro pilot oil system is designed as ignition source in gas operation. But it is also active in diesel to prevent the clogging of the pilot injector.

Fuel oil system

The fuel injection equipment comprises an injection pump, connection block, injection pipe and injection valve, which are installed on each cylinder. The system is designed for operating the high pressure of the fuel injection with better combustion.

The amount of fuel injection is controlled by the engine control system via the common regulating shaft and spring loaded linkage.

The control system can maintain the engine speed at the preset-value by continuous positioning of the fuel injection pump rack.

The clean fuel oil from each injection pump, high pressure connection block, etc. is drained for their normal operation and collected to the recycling fuel oil leakage alarm tank. The estimated drain amount of recyclable fuel oil is like follows;

Estimated fuel oil drain amount [liter/hr per a cylinder]

- For heavy fuel oil : 0.3 (50% tolerance) at 12 cSt

- For distillate fuel oil: 1.2 (50% tolerance) at 2 cSt

The recycling fuel oil can be led to external tank to be reused and this value is only for reference to design this external system for its recycle. It can be recycled without additional separation process. Recycling fuel oil leakage alarm tank is a modularized box for the external connections, which provides:

- ✓ Connections for fuel oil return pipes 25 A
- ✓ Connection for a recycling drain pipe 15 A
- ✓ Alarm switch and tank for excessive leakage

The dirty leak oil is collected to the common drain pipe led to the sludge tank.



6.2.2 Micro pilot oil system

The micro pilot oil system comprises the pilot fuel pump, duplex filter and micro pilot injector on each cylinder. It is applied with the common rail system which is able to control the injection of the small amount of pilot oil with suitable timing and duration.

At the pilot fuel pump, the pilot oil is pressurized up to 1000 bar and conveyed to each injector via the high pressure pipes which are made of the double walled structure for safety. The return pilot oil from injectors and the pilot fuel pump is collected to common return pipes and can be recycled. For the return quantities of pilot oil, see 'Table 6.3 return quantities of pilot oil'.

Table 6.3 return quantities of pilot oil

Engine type	Return of pilot oil (liter/hour)
6H27DF	27.89
7H27DF	29.53
8H27DF	31.18
9H27DF	32.83

^{*)} Including tolerance ± 50 %

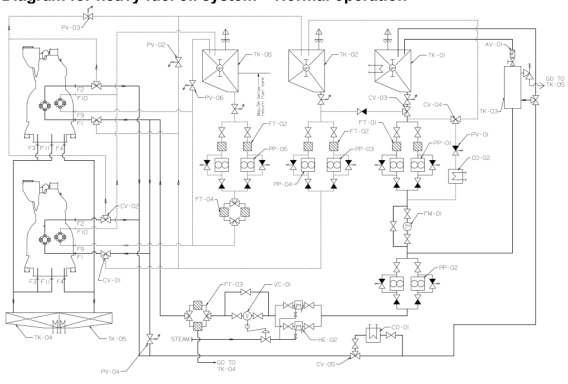
The leak rate of the micro pilot oil system is normally zero. Any leak from high pressure pipes, it is drained via the intermediate space of double walled pipes or the safety valve of the distribute block and collected to the recycling fuel oil alarm tank for clean oil. The clean leak oil is led to recycling fuel oil drain and can be reused.

For the micro pilot oil system, only marine diesel oil (DMA, DMB, DMZ) can be used.

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6.3 External fuel oil system

Diagram for heavy fuel oil system - Normal operation



HFO Operating = 1000 Moreover figure 6.2 Diagram for heavy fuel oil system (B91-328884-8.0)

Table 6.4 System components

Code	Description	Code	Description
TK-01	Day tank, heavy fuel oil	FT-01	Suction strainer, heavy fuel oil
TK-02	Day tank, marine diesel oil	FT-02	Suction strainer, marine diesel oil, pilot oil
TK-03	Mixing tank	FT-03	Automatic filter
TK-04	Drain tank for dirty oil	FT-04	Duplex filer
TK-05	Drain tank for clean oil	CO-01	Marine diesel oil cooler
TK-06	Day tank, pilot oil	CO-02	Cooler
AV-01	Auto deaerating valve	HE-02	Heater
FM-01	Flow meter	VC-01	Viscosity controller
PP-01	Heavy fuel oil supply pump (4 bar)	PV-01	Pressure control valve (Main fuel)



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Code	Description	Code	Description
PP-02	Heavy fuel oil booster pump (8 bar at fuel oil inlet, F1)	PV-02	Marine diesel oil inlet pressure control valve (6 bar)
PP-03/04	Emergency marine diesel oil pump (6 bar)	PV-03	Marine diesel oil outlet pressure control valve (2 bar)
PP-06	Pilot fuel oil pump (6 bar)	PV-04	Heavy fuel oil inlet pressure control valve (9 bar)
CV-01~02	Heavy fuel oil, marine diesel oil change over valve	PV-06	Pressure control valve (Pilot fuel)

- In case of continuous marine diesel oil operation, contact to HHI-EMD.
 Additional day tanks for low sulfur heavy fuel oil and / or marine diesel oil could be required due to IMO MARPOL Annex VI, a special notation of classification societies, a local regulation, or other reasons.
 This external fuel oil system is only for guidance for generator engines. All external piping design and system arrangement should be designed by shipbuilder in accordance to the classification rules and building specifications.

PV-05 PV-05 FT-02 FT-02 FT-02 FT-04 FP-04 FP-04 FP-04 FP-04 FT-02 FT-03 FT-04 FT-04

Diagram for marine diesel oil (marine gas oil) system - Normal operation

Figure 6.3 Diagram for marine diesel oil (marine gas oil) system (B91-328884-8.1)

Table 6.5 System components

Code	Description	Code	Description
TK-02	Day tank, marine diesel oil	CO-01	Marine diesel oil cooler
TK-04	Drain tank for dirty oil	PV-01	Pressure control valve (Main fuel)
TK-05	Drain tank for clean oil	PP-03	Marine diesel oil supply pump (8 bar)
TK-06	Day tank, pilot oil	PP-04	Emergency marine diesel oil pump (6 bar)
FM-01	Flow meter	PP-06	Pilot fuel oil pump (6 bar)
FT-02	Suction strainer, marine diesel oil, pilot oil	PV-03	Marine diesel oil outlet pressure control valve (2 bar)
FM-02	Flow meter	PV-05	Pressure control valve (8 bar)
FT-04	Duplex filer	PV-06	Pressure control valve (Pilot fuel)

^{1.} In case of continuous marine diesel oil operation, contact to HHI-EMD.



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^{2.} Additional day tanks for low sulfur heavy fuel oil and / or marine diesel oil could be required due to IMO MARPOL Annex VI, a special notation of classification societies, a local regulation, or other reasons.

^{3.} This external fuel oil system is only for guidance for generator engines. All external piping design and system arrangement should be designed by shipbuilder in accordance to the classification rules and building specifications

6.3.1 General requirements

The external fuel system for the auxiliary engines can be a common system with main engine or an independent system depending on the shipbuilder's choice.

In any cases, the condition of fuel oil, especially heavy fuel oil, is critical for the reliable operation of the engine. The most important conditions and requirements of the external fuel oil system are described as follows:

Well cleaned fuel

Solid particles and water in the fuel cause over wearing and frequent maintenance for the engine itself as well as external fuel system. Therefore, the proper and reliable separation equipment should be included in the external fuel oil system not only for heavy fuel oil but also for distillate fuel.

Proper viscosity, temperature, pressure

The appropriate viscosity, temperature and pressure are necessary. Therefore, preheating, insulation with heat tracing, and pressurizing equipment should be included in the external fuel oil system. Especially if the fuel is at low viscosity, fuel temperature should be controlled to meet the required viscosity by fuel cooling device such as cooler unit.

In order to prevent excessive pressure losses and also to minimize possible pressure pulses in the piping system, the fuel oil velocity should not exceed :

✓ Marine diesel oil suction pipe
 ✓ Marine diesel oil pressure pipe
 ✓ Heavy fuel oil suction pipe
 ✓ Heavy fuel oil pressure pipe
 ∴ 0.5 ~ 1.0 m/s
 ∴ 1.5 ~ 2.0 m/s
 ∴ 0.3 ~ 0.8 m/s
 ✓ Heavy fuel oil pressure pipe
 ∴ 0.5 ~ 1.2 m/s

Marine diesel fuel oil

Diesel fuel oil system is necessary to back up (especially for emergency situations) and, it is also used for flushing before engine stop for long period standstill and in the event of major overhaul.

External fuel oil system

Normally comprises the fuel treatment system and fuel feed system. General requirements described on next section and more detailed information can be provided if needed for specific vessel or plant.

Fuel oil treatment system

The fuel treatment system should be designed for proper cleaning of heavy fuel oil considering total fuel consumption of the vessel. Centrifugal separators should be an automatic type with the same additional stand-by unit. The separator should be capable of purifying the worst grade of the fuel oil. Normally, the fuel oil grade of H380 to H700 requires the capability of up to 1010 kg/m³.

For distillate fuel, an independent purifier system is required.

It is necessary to ensure a proper cleaning of heavy fuel oil as follows:

- ✓ Selection and operation of fuel oil centrifuge according to supplier's recommendation.
- ✓ Correct heavy fuel oil temperature at inlet to centrifuge
 (The centrifuge should be always operated with an inlet temperature of 98 °C for heavy fuel oil)
- Correct throughput of fuel oil through centrifuge

$$Q = \frac{P x b x 24(h)}{p x t}$$

P = maximum continuous output of the engine(s) [kW]

b = specific fuel consumption + safety margin (15 %) [g/kWh]

p = density of the fuel [kg/m³]

t = daily separating time(h) (usually = 23 h or 23.5 h)

- ✓ Proper density of heavy fuel oil in conformance with centrifuge specification
- ✓ Proper maintenance of centrifuge

The centrifuges should be operated in parallel, unless the centrifuge installation comprises manually operated centrifuges, with the purifier followed by the clarifier. To achieve the maximum separation efficiency, it is recommended to always use all available heavy fuel oil centrifuges whenever possible, and to operate them in parallel with an adjusted feed rate lowering the throughput in the centrifuges. This will ensure the longest possible retention time in the centrifuges and optimal efficiency for removal of catalytic fines.

It is important that maintenance and operation of the centrifuge is done according to the recommendations of the manufacturer.

The required capacity of the daily (service) tank and the settling tank for heavy fuel oil is minimum 24 operating hours feed for continuous full load operation. Each tank should be heated to have stable temperature between $50 \sim 70 \, ^{\circ}\text{C}$. Each tank should be equipped with effective sludge and water drain system.

6.3.2 Fuel feed system

The fuel feed system can be common with other engines. The one of the most important is the proper control of the fuel viscosity. So the fuel feed system should have appropriated heating equipment and insulation accordingly. In addition, the fuel oil should be pressurized to avoid the gas separation due to high temperature.

Day tank for heavy fuel oil and marine diesel oil (TK-01 / 02)

The heavy fuel day tank should be filled with cleaned fuel by continuous fuel separation.

- ✓ Tank capacity: minimum 24 operating hours feed for full load operation.
- ✓ Tank heating : approx. 75 °C as stable as possible.
- ✓ Sludge / water space and drain provided.



Heavy fuel oil / marine diesel oil changeover valve (CV-01 / 02)

The heavy fuel oil / marine diesel oil changeover valves should be installed before the supply pump and the cooler for fuel oil outlet respectively. The valve can be a manual type or an electro-pneumatic remote control type for the flexible fuel mode selection at any load conditions.

Suction strainer (FT-01)

To protect the supply pump, a suction strainer with a fineness of approx. 0.5 mm with magnet should be installed on the pump suction side.

Supply pump (PP-01)

 ✓ Capacity: min. 1.5 x total fuel consumption at maximum continuous rating + back flushing quantity

✓ Pump head : 4 bar (HFO)

✓ Operating temperature : 100 °C

√ Viscosity (for electric motor): 1000 cSt

Flow meter (FM-01)

If a measuring device for fuel oil consumption is required, it has to be fitted between the supply pump and the mixing tank.

A by-pass line has to be installed in parallel with the flow meter to ensure the fuel oil supply free from possible clogging.

Mixing tank (TK-03)

The major purpose of mixing tank is to ensure the ventilation of the gas from the hot fuel oil and a gradual temperature balance by mixing the hot returned oil from the engine with the oil from the day tank.

The volume of mixing is tank is required not less than 100 liters.

Pressure control valve (PV-01 / 03)

The pressure control valves maintain constant system pressure. The surplus oil return to the supply pump suction side or to the fuel oil return line.

Booster pump (PP-02)

Since the heated fuel oil has to be continuously recirculated, the booster pump should ensure the fuel circulation with the required pressure in the system.

✓ Capacity: min. 3.0 x total fuel consumption at maximum continuous rating + back flushing quantity

✓ Pump head : 8 bar at fuel oil inlet
 ✓ Operating temperature : 150 °C
 ✓ Viscosity (for electric motor) : 500 cSt

Heater and viscosity controller (HE-01 / VC-01)

In order to ensure the correct injection viscosity at $12 \sim 18$ cSt (HFO), the dual heaters are controlled by the viscosity controller.

Each heater should have sufficient capacity for heating the fuel oil for all engines at full load, one heater can therefore be overhauled while the other one is in service.

Auto back flushing filter (FT-03)

In the circulating lines, absolute 10 μ m automatic back-flushing filter must be installed before the branch pipe for each engine to ensure the cleanness of the fuel oil. If the cleaning cycles of the automatic back-flushing filter are increased, the fuel oil treatment system must be optimized in order to protect the engine. If a stand-by filter is equipped, the absolute 25 μ m is required. The location of installing filter is acceptable in the supply lines.

Drain tank for dirty oil (TK-04)

The dirty leak oil from the engine is drained by gravity and collected to the drain tank for dirty oil, where heating coils are required. The drain tank should be transferred to the sludge tank.

Drain tank for clean oil (TK-05)

The clean leak oil from the engine is drained by gravity and collected to the drain tank for clean oil, in where heating coils are required. It can be pumped to the day tank and reused to the engine without additional separation process.

Marine diesel oil cooling system (HE-02)

The marine diesel oil cooler or alternative should be applied on the fuel oil return line of engines in order to maintain suitable viscosity of marine diesel oil in continuous marine diesel oil operation.

When changeover from heavy fuel oil to marine diesel oil, the fuel oil return passes through the marine diesel oil cooler or alternative by changeover valve operation.



Emergency start

In emergency situation such as black out, marine diesel oil must be supplied to start up stand-by engines with a sufficient fuel oil pressure, which can be supplied by emergency booster pump or a gravity tank which is located minimum 8 m above the engine.

6.3.3 Pilot fuel oil supply system

Pilot fuel oil is supplied from marine diesel oil / marine gas oil day tank via the feed pump and filter, which system can be common with other engines. The pilot fuel oil supply pressure should be constant and heavy fuel oil is not allowed to enter the pilot oil system.

The pilot oil return from the engine can be led to marine diesel oil / marine gas oil day tank directly.

The back pressure in the return line is allowed maximum 2.0 bar to ensure function and reliability of the pilot oil system on the engine.

Suction strainer (FT-02)

To protect the pilot fuel oil supply pump, a suction strainer with a fineness of approx. 0.5 mm with magnet should be installed on the pump suction side.

Pilot fuel oil supply pump (PP-03)

✓ Capacity: min. 0.3 m³/ hour

✓ Pump head : 5 ± 1 bar at pilot oil inlet, F9

✓ Operating temperature : 40 °C

√ Viscosity (For electric motor): 1.8 ~ 11 cSt

Fine filter (FT-04)

We recommend the installation of the fine filter before the engine on the pilot oil supply system, which is a duplex type with filtration of 34 μ m absolute and equipped with differential pressure indicator. The filter should be placed as close to the engine as possible.

Pressure control valve (PV-02)

The pressure control valve is required for the constant supply pressure at the pilot fuel oil supply line with bypassing to the marine diesel oil / marine gas oil day tank.

The pressure control valve should be controlled to set the target pressure 5 bar of pilot oil to engine.

The bypassing pilot oil after pressure control valve (PV-06) should not be connected to the returned pilot line.

6.3.4 Pilot fuel oil cooling system

If the viscosity of marine diesel oil / marine gas oil in day tanks drops under the minimum value of recommended viscosity ranges for pilot fuel oil system, it is required to install a pilot fuel oil cooler on the engine supply line for reliable viscosity of fuel oil.

The pilot fuel oil cooling system should maintain the temperature of marine diesel oil low than 50 °C at engine inlet. For very light sulfur fuel oil, the temperature should be adjusted in accordance to the fuel oil specification.

The cooler should be installed at the return line after the engine(s) and composed with the bypass pipe and manual valve to ensure fuel oil circulation while the cooler is overhauled. The minimum required capacity of pilot fuel oil cooler can be estimated as following formula:

 $P=Q \times \rho \times c \times dT$

P (kcal/h) = required capacity of the cooler
Q (m³/h) = maximum delivery quantity of fuel oil
(Equal to the flow capacity of pilot fuel oil supply pump)
ρ (kg/m³) = fuel oil density at 15 °C (Typical value: 900 kg/m³)
c (kcal/kg°C) = specific heat of fuel oil (Typical value: 0.478 kcal/kg°C)

 ${\rm dT} \; ({}^\circ\!{\mathbb C}) = {\rm temperature} \; {\rm difference} \; {\rm between} \; {\rm the} \; {\rm fuel} \; {\rm oil} \; {\rm of} \; {\rm marine} \; {\rm diesel} \; {\rm oil} \; {\rm /marine} \; {\rm gas} \; {\rm oil} \; {\rm day} \; {\rm tank} \; {\rm and} \; {\rm the} \; {\rm cooler} \; {\rm outlet} \;$

- 1. The cooler outlet temperature should be obtained in order to meet the minimum value of the recommended viscosity range for pilot fuel oil system.
- 2. These parameters suggested typically are only for reference. When dimensioning pilot fuel oil cooler capacity, the parameters must be taken into account based on actual fuel oil properties.



6.4 Fuel oil specification

The fuel oil specifications are based on ISO 8217 : 2017. The fuel is largely classified into two categories as distillate fuel and residual fuel. Distillate fuels are categorized into DMX, DMA, DFA, DMZ, DFZ, DMB, and DFB. Residual fuels are categorized into RMA 10, RMB 30, RMD 80, RME 180, RMG 180 to 700, RMK 380 to 700. The usage of DMX is restricted by SOLAS requirement due to its low flash point.

The terminologies of marine fuel oil to be called after 1st January 2020 have been determined as below Table 6.6. In accordance with the most relevant characteristics.

HiMSEN is able to operate with all fuels specified in the below table. The simplified terminologies listed in Table 6.6 allows easy determination if the fuel can be applicable for HiMSEN.

Table 6.6 Designation of fuel grades

	Fuel grade Sulfur content (%) Sulfur content (%) Typical viscosity (cSt) (at 50 °C for residual fuels and 40 °C for distillate fuels) Minimum Maximum		residual fuels for distillate els)	ISO 8217 : 2017	
	HSFO (High sulfur fuel oil)	$1.0 < S \le 3.5$ (or even higher)	10	700	Residual marine fuels (RMB, RMD, RME,
HFO (Heavy	LSFO (Low sulfur fuel oil)	$0.5 < S \le 1.0$			RMG, RMK)
fuel oil)	VLSFO (Very low sulfur fuel oil)	1 01/6/05		380 ided yet)	Not defined
	ULSFO (Ultra low sulfur fuel oil)	S ≤ 0.1	-	67 ided yet)	Not defined
	MGO (Marine gas oil)	S ≤ 1.0	2 6		Distilled marine fuels (DMA, DFA, DMZ, DFZ)
	MDO (Marine diesel oil)	S ≤ 1.5	2	11	Distillate marine fuels (DMB, DFB) Residual marine fuels (RMA 10)

Table 6.7 Specifications of distillate fuel

lable 6.7 Specimental of distillate faci											
Characte	oriotica	Unit	Limit	Category ISO-F-					Test method		
Cilaracte	51151105	Offic	LIIIII	DMX	DMA	DFA	DMZ	DFZ	DMB	DFB	reference
Kinematic v	-	mm²/s	max.	5.5	6.0			.0	11.		ISO 3104
40 '	<u> </u>	۵,	min.	1.4	2.0)	3.	.0	2.0	J	ISO 3675
Density a	t 15 ℃	Kg/m³	min.	-	890	.0	89	0.0	900	.0	or ISO 12185
Cetane	index	-	min.	45	40)	4	0	35	5	ISO 4264
Sulfu	r ^{b)}	wt %	max.	1.0	1.0)	1.	.0	1.	5	ISO 8754 ISO 14596 ASTM D4294
Flash ı	ooint	℃	min.	43.0	60.	0	60	0.0	60.	0	ISO 2719
Hydrogen	sulfide	mg/kg	max.	2.0	2.0)	2.	.0	2.0	0	IP 570
Acid nu	mber	mg KOH/g	max.	0.5	0.5	5	0.	.5	0.8	5	ASTM D664
Total sedime		wt %	max.	-			0.10) ^{c)}	ISO 10307-1		
Oxidation	stability	g/m³	max.	25	25 25		25	d)	ISO12205		
Fatty acid		vol %	max.		1	7.0	-	7.0	1	7.0	ASTM D7963 or IP579
Carbon residence method on volume dispersion	the 10 % stillation	wt %	max.	0.3	0.3	0	0.:	30	-		ISO 10370
Carbon re micro m		wt %	max.	-	-				0.3	0	ISO 10370
Cloud	Winter	°C	max.	-16	repo	ort	rep	ort	-		100 2015
point f)	Summer	℃	min.	-16	1			-	-		ISO 3015
Cold filter	Winter	$^{\circ}$	max.	1	repo	ort	rep	ort	-		IP 309 or
plugging point ^{f)}	Summer	°C	min.	-	-				-		IP 612
Pour point	Winter	$^{\circ}$	max.	-	-6		-1	6	0		ISO 3016
(upper) f)	Summer	$^{\circ}$	max.	-	0		()	6		100 0010
Appear	ance	-	-	Clear and bright ^{g)}		nt ^{g)}		c))		
Wate	er ^{h)}	vol %	max.	-	-			-	0.30) ^{c)}	ISO 3733
Asl	n	wt %	max.	0.01	0.0	1	0.0	01	0.0	1	ISO 6245
Lubricity, c wear scar (WSD 1,4) a	diameter	μm	max.	520	520	0	52	20	520	d)	ISO 12156-1



- a) $1 \text{ mm}^2/\text{ s} = 1 \text{ cSt}$
- b) Notwithstanding the limits given, a purchaser shall define the maximum sulfur content in accordance with relevant statutory limitations. See introduction of ISO 8217 : 2017.
- lf the sample is not clear and bright, the total sediment by hot filtration and water tests shall be required. See 6.8 and 6.12 of ISO 8217 : 2017.
- d) If the sample is not clear and bright, the test cannot be undertaken and therefore, compliance with this limit cannot be shown.
- e) See 5.1 and Annex A ISO 8217: 2017
- Pour point cannot guarantee operability for all ships in all climates. The purchaser should confirm that the cold flow characteristics (pour point, cold filter plugging point) are suitable for the ship's design and intended voyage. See 6.11 of ISO 8217: 2017.
- g) If the sample is dyed and not transparent, then the water limit and test method as given in 6.12 of ISO 8217: 2017 shall apply.
- h) Water content at engine inlet should be controlled under max. 0.02 mass % specified in the chapter 6.6.1.
- i) This requirement is applicable to fuels with a sulfur content below 500 mg/kg (0.050 mass %).

Table 6.8 Specifications of residual fuel

				Catego	ry ISO-F-		Test	
Characte	ristics	Unit	Limit	RMA 10	RMB 30	RMD 80	RME 180	method reference
Kinematic viscos	sity at 50 ℃	mm²/s	max.	10.0	30.0	80.0	180.0	ISO 3104
Density at	15 ℃	kg/m³	max.	920.0	960.0	975.0	991.0	ISO 3675 or ISO 12185
CCA	I	-	max.	850	860	860	860	
Sulfur	b)	wt %	max.		Statutory re	equirements*)		ISO 8754 ISO 14596 ASTM D4294
Flash p	oint	°C	min.	60.0	60.0	60.0	60.0	ISO 2719
Hydrogen	sulfide	mg/kg	max.	2.0	2.0	2.0	2.0	IP 570
Acid num	iber ^{c)}	mg KOH/g	max.	2.5	2.5	2.5	2.5	ASTM D664
Total sedime	ent aged	wt %	max.	0.1	0.1	0.1	0.1	ISO 10307-2
Carbon reside		wt %	max.	2.5	10.0	14.0	15.0	ISO 10370
Pour	Winter	°C	max.	0	0	30	30	100 2016
point(upper) _{d)}	Summer	°C	max.	6	6	30	30	ISO 3016
Water	· e)	vol %	max.	0.30	0.50	0.50	0.50	ISO 3733
Ash		wt %	max.	0.04	0.07	0.07	0.07	ISO 6245
Vanadi	um	mg/kg	max.	50	150	150	150	IP 501, IP 470 or ISO 14597
Sodiu	m	mg/kg	max.	50	100	100	50	IP 501, IP 470
Aluminum plus silicon		mg/kg	max.	25	40	40	50	IP 501, IP 470 or ISO 10478
Used lubricating Calcium and calcium and p	Zinc ; or hosphorus	mg/kg	-			m > 30 and zind d phosphorus >		IP 501 or IP 470, IP 500

a) $1 \text{ mm}^2 / \text{ s} = 1 \text{ cSt}$

This document specifies allowable minimum flash point limits following the provisions given in the SOLAS convention. MARPOL Annex VI, which controls air pollution from ships, includes a requirement that either the fuel shall not exceed a specified maximum sulfur or an approved equivalent alternative means be used. During the lifetime of this document, regional and/or national bodies may introduce their own local emission requirements, which can impact the allowable sulfur content, for example, the EU sulfur directive. It is the purchaser's and the user's responsibility to establish which statutory requirements are to be met and specify on that basis the corresponding maximum fuel sulfur content to the supplier.



b) The purchaser shall define the maximum sulfur content in accordance with relevant statutory limitations.

c) See Annnex H of ISO 8217: 2017.

d) The purchaser should confirm that this pour point is suitable of the ship's intended area of operation.

e) Water content at engine inlet should be controlled under max. 0.2 mass % specified in the chapter 6.6.1.

^{*)} International statutory requirements

				Category ISO-F-							Test						
Characte	ristics	Unit	Limit	400	RN		700	200	RMK	700	method reference						
Kinematic visco	sitv at 50 °C	mm²/s	max.	180.0	380.0	500.0	700.0	380.0	500.0	700.0	ISO 3104						
Density at	•	kg/m³	max.	991.0			1,010.0			ISO 3675 or ISO 12185							
CCA	d	-	max.		87	70			870								
Sulfur	- b)	wt %	max.	Statutory requirem			ements*)		ISO 8754 ISO 14596 ASTM D4294							
Flash p	oint	°C	min.		60	0.0			60.0		ISO 2719						
Hydrogen	sulfide	mg/kg	max.		2	.0		2.0			IP 570						
Acid num	nber ^{c)}	mg KOH/g	max.	2.5			2.5		ASTM D664								
Total sedime	ent aged	wt %	max.	0.1			0.1		ISO 10307-2								
Carbon reside		wt %	max.	18.0		20.0			ISO 10370								
Pour	Winter	°C	max.		3	30		30		100 0040							
point(upper) _{d)}	Summer	°C	max.		3	30		30			ISO 3016						
Water	- e)	vol %	max.		0.	50	0.50			ISO 3733							
Ash		wt %	max.		0.	10		0.15			ISO 6245						
Vanadi	um	mg/kg	max.	350		350		350		350		350		450			IP 501, IP 470 or ISO 14597
Sodiu	m	mg/kg	max.	100		100 100			IP 501, IP 470								
Aluminum pl		mg/kg	max.	60			60 60			IP 501, IP 470 or ISO 10478							
Used lubricating Calcium and calcium and p	Zinc ; or	mg/kg	-	De	o not use Calciu		cium > 3 and pho			or	IP 501 or IP 470, IP 500						

a) $1 \text{ mm}^2/\text{ s} = 1 \text{ cSt}$

b) The purchaser shall define the maximum sulfur content in accordance with relevant statutory limitations.

c) See Annnex H of ISO 8217 : 2017.

d) The purchaser should confirm that this pour point is suitable of the ship's intended area of operation.

e) Water content at engine inlet should be controlled under max. 0.2 mass % specified in the chapter 6.6.1.

^{*)} International statutory requirements

This document specifies allowable minimum flash point limits following the provisions given in the SOLAS convention. MARPOL Annex VI, which controls air pollution from ships, includes a requirement that either the fuel shall not exceed a specified maximum sulfur or an approved equivalent alternative means be used. During the lifetime of this document, regional and/or national bodies may introduce their own local emission requirements, which can impact the allowable sulfur content, for example, the EU sulfur directive. It is the purchaser's and the user's responsibility to establish which statutory requirements are to be met and specify on that basis the corresponding maximum fuel sulfur content to the supplier.

Biofuels

Biofuels are largely classified into 3 categories as transesterified biofuels(biodiesel), bio-blends and others. (Classify biofuels with or without International standard)

- ✓ Transesterified Biofuels (International standards EN 14214 or ASTM D 6751-19)
 ex) Biodiesel (Fatty Acid Methyl Ester FAME)
- ✓ HVO (Hydrotreated Vegetable Oil) (International standards EN 15940, Paraffinic Diesel Fuel from Hydrotreatment)
- ✓ Bio-blends (Mixture of Biofuels and Fossil fuels)
- ✓ Other biofuels
 ex) Crude biofuels (Palm oils, Vegetable oil, Animal fat), Refined biofuels, etc.

HiMSEN is able to operate continuously with biofuels specified in the below Table 6.9 and Table 6.10

✓ When using biofuels included in quality standards Table 6.9 and Table 6.10, you need
to get confirmation from HiMSEN.

Biodiesel / Fatty Acid Methyl Ester (FAME)

Biodiesel (FAME) is derived from Crude biofuels by using transesterification processes. It can be used alone or blended with petro-diesel in any proportions.

International standards EN 14214 or ASTM D 6751-19 are commonly used to specify the quality of biodiesel. (See the Table 6.9)

Table 6.9 Specifications of biodiesel(FAME)

Characteristics b)	Unit	Min. limit	Max. limit	Test method reference
FAME content	% (m/m)	96.5	-	EN 14103
Density at 15°C	kg/m³	860	900	EN ISO 3675 / EN ISO 12185
Viscosity at 40°C	mm²/s	3.5	5.0	EN ISO 3104 / EN 14105
Cold filter plugging point(CFPP)	°C	-	a)	EN 116
Flash point	°C	101	•	EN ISO 2719 / EN ISO 3679
Sulfur content	mg/kg	-	10	EN ISO 20846 / EN ISO 20884
Cetane number	-	51.0	-	EN ISO 5165
Sulfated ash content	% (m/m)	-	0.02	ISO 3987
Water content	mg/kg	-	500	EN ISO 12937
Total contamination	mg/kg	-	24	EN 12662



Characteristics b)	Unit	Min. limit	Max. limit	Test method reference
Copper strip corrosion (3 hours at 50 °C)	rating	1b(Class1)	1a	EN ISO 2160
Oxidation stability, 110°C	hours	8	-	EN 14112
Total Acid Number (TAN)	mg KOH/g	-	0.5	EN 14104
lodine value	•	-	120	EN 14111
Linolenic Acid Methylester	% (m/m)	-	12	EN 14103
Polyunsaturated (>= 4 Double bonds) Methylester	% (m/m)	-	1	EN 14103
Methanol content	% (m/m)	-	0.2	EN 14110
Monoglyceride content	% (m/m)	-	0.7	EN 14105
Diglyceride content	% (m/m)	-	0.2	EN 14105
Triglyceride content	% (m/m)	-	0.2	EN 14105
Free Glycerine	% (m/m)	-	0.02	EN 14105 / EN 14106
Total Glycerine	% (m/m)	-	0.25	EN 14105
Group I metals (Na+K)	mg/kg	-	5	EN 14108 / EN 14109 / EN 14538
Group II metals (Ca+Mg)	mg/kg	-	5	EN 14538
Phosphorus content	mg/kg	-	4	EN14107

a) The temperatures related to filterability have to be at least 10~15℃ above the minimum fuel oil temperature (maximum temperature among cloud point, pour point, CFPP, and LTFT) in the whole fuel treatment process, even during engine stop unless flushing using pure diesel oil were performed before engine stop.

Hydrotreated Vegetable Oil (HVO)

The EN 15940:2016 + A1:2018 + AC:2019 standard covers hydrotreated paraffinic renewable diesel fuel and synthetic Fischer-Tropsch products GTL, BTL and Coal-to-Liquid (CTL).

Since HVO consists of paraffinic hydrocarbons, it cannot meet the requirements set by EN 14214:2013+ A2:2019, which is a standard developed and valid only for methyl ester chemistry type biodiesel, namely FAME. As a matter of fact, HVO meets EN 590, except the requirement for minimum density. International standards EN 15940 are commonly used to specify the quality of HVO. (See the Table 6.10)

b) The information of storage and deterioration of Biodiesel regarding EN14214 should be discussed/checked by fuel oil supplier before biodiesel is applied to engine.

Table 6.10 Specifications of HVO(EN15940)

Characteristics	Unit	Min. limit	Max. limit	Test method reference
FAME content	% (v/v)	-	7.0	EN 14103
Density at 15°C	kg/m³	765	800	ISO 3675 / ISO 12185
Total aromatics	% (m/m)	-	1.1	EN 12916
Kinematic viscosity at 40°C	mm²/s	2.0	4.5	ISO 3104 / EN 14105
Cold filter plugging point(CFPP)	°C	-	a)	EN 116
Flash point	°C	55.0	-	ISO 2719
Sulfur content	mg/kg	-	5	ISO 20846 / ISO 20884
Cetane number	-	70	-	ISO 5165 / EN 15195
Sulfated ash content	% (m/m)	-	0.01	ISO 3987
Water content	% (m/m)	-	0.020	ISO 12937
Total contamination	mg/kg	-	24	EN 12662
Copper strip corrosion (3 hours at 50 °C)	rating	-	Class 1	ISO 2160
Oxidation stability	hours	20	-	EN 14112
Oxidation stability	g/m3	-	25	EN 14112
Carbon residue : on the 10% volume distillation residue	mass %	-	0.30	ISO 10370
Ash	% (m/m)	-	0.010	ISO 6245
Lubricity HFRR at 60°C	μm	-	460	EN 12156-1
Evaporated at 250°C	% (v/v)	-	65	ISO 3405
Evaporated at 350°C	% (v/v)	-	85	ISO 3405
Distillation 95% (v/v)	°C	-	360.0	ISO 3924

a) The temperatures related to filterability have to be at least 10~15℃ above the minimum fuel oil temperature (maximum temperature among cloud point, pour point, CFPP, and LTFT) in the whole fuel treatment process, even during engine stop unless flushing using pure diesel oil were performed before engine stop.



Bio-blends

Bio-blends are mixture of biofuels and fossil fuels.

The volume ratio of the biofuel in the bio-blends are referred to as follows.

✓ B##, BD## (## : the volume ratio of the biofuel in the bio-blends)
 ex) BD20 = Biodiesel 20% + Distillate marine fuels 80%
 (In the case of Biodiesel mixture, it is specially referred to as BD##)
 B20 = Biofuel 20% + Fossil fuel 80%
 (Except for Biodiesel mixture, the other bio-blends are referred to as B##)

The quality standards of biodiesel-blends(BD##) are referred to the Table 6.9 and the bioblends(B##) except for biodiesel-blends(BD##) are referred to the Table 6.11.

General biofuels

The quality standards of general liquid biofuels except biodiesel(FAME) are as shown below Table 6.11.(General biofuels include a wide range of specifications. In order to reduce confusion when applying biofuel standards, HiMSEN set the integrated standard with the Table 6.11.) Only biofuels that meet EN14214 or EN15940 can be applied to Micro-Pilot (MP) injector. The information of storage and deterioration of biofuels should be discussed/checked by fuel oil supplier before the biofuel is applied to engine.

Table 6.11 Specifications of general biofuel, bio-blends.

Characteristics	Unit	Min. limit	Max. limit	Test method reference
Viscosity before injection pumps	cSt	2	18	ISO 3104
Kinematic viscosity at 50°C	mm²/s	-	700	150 3104
Density at 15°C	kg/m³	-	1010	ISO 3675 / ISO 12185
Sulfur	mass %	Statutory re	quirements	ISO 8754 / ISO 14596 / ASTM D4294
Flash point	°C	60	-	ISO 2719
Cloud point	°C	-	a)	ISO 3015
Cold filter plugging point (CFPP)	°C	-	a)	IP 309
Pour point	℃	-	a)	ISO 3016
Total sediment by hot filtration	mass %	•	0.1	ISO 10307-1
Total sediment aged	mass %	-	0.1	ISO 10307-2

Characteristics	Unit	Min. limit	Max. limit	Test method reference
Ash	mass %	-	0.15	ISO 6245
Carbon residue (a) : micro method on the 10% volume distillation residue	mass %	-	0.3	ISO 10370
Carbon residue (b) : micro method	mass %	-	20	ISO 10370
Asphaltenes	mass %	-	8	-
Water	vol %	-	0.5	ISO 3733
Total Acid number (TAN)	mg KOH/g	-	2.5 b)	ASTM D664
Strong acid number	mg KOH/g	-	0	ASTM D664
Oxidation stability	g/m³	-	25	ISO 12205
Hydrogen sulfide	mg/kg	-	2	IP 570
Copper strip corrosion (3h at 50°C)	Rating	1b	1a	ASTM D130
Lubricity, corrected wear scar diameter	μm	-	520	ISO 12156-1
Vanadium	mg/kg	-	450	IP 501 / IP 470 / ISO 14597
Sodium	mg/kg	-	100	IP 501 / IP 470
Aluminium + Silicon	mg/kg	-	60 c)	IP 501 / IP 470 / ISO 10478
Used lubricating oils (ULO):	-	-	-	
- Calcium (Ca)	mg/kg	30	-	ID 504 / ID 470 / ID 500
- Zinc (Zn)	mg/kg	15	-	IP 501 / IP 470 / IP 500
- Phosphorus (P)	mg/kg	15 d)	-	
Cetane number	-	51	-	ISO 4264
Alkali content (Na+K)	mg/kg	-	100	EN 14108 / EN 14109 / 14538
Alkali content (Ca+Mg)	mg/kg	-	30	EN 14538
Lead (Pb) content	mg/kg	-	10	ASTM D 5059
Steel corrosion (24/72h at 20, 60, 120degC)	rating	No signs o	f corrosion	LP 2902

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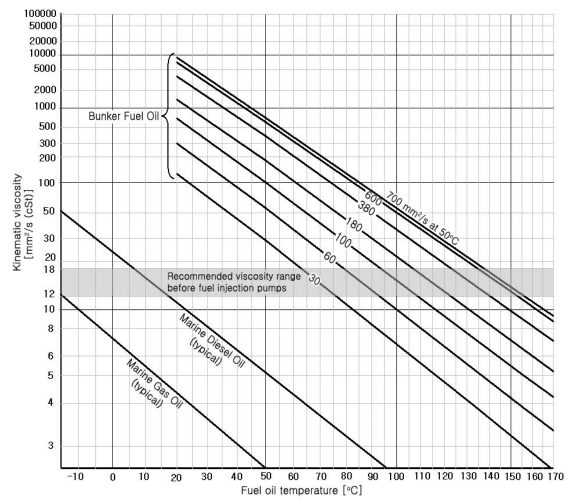


Characteristics	Unit	Min. limit	Max. limit	Test method reference
lodine number	g I/100g	-	120	ISO 3961
Oxidation stability	h	5	-	EN 14112
Synthetic polymers	%m	-	0	LP 2501
Lower calorific value	MJ/kg	35	-	DIN 51900-3

- a) The temperatures related to filterability have to be at least 10~15°C above the minimum fuel oil temperature (maximum temperature among cloud point, pour point, CFPP, and LTFT) in the whole fuel treatment process, even during engine stop unless flushing using pure diesel oil were performed before engine stop.
- b) It is required the agreement of FIP maker and HHI if the total acid number is more than 2.5 mg KOH/g.
- c) Aluminium and Silicon contents shall be less than 10 ppm at engine inlet although those contents is required less than 60 mg/kg in fuel oil.
- d) It is required the agreement of SCR maker if the project is required the SCR with engine.

6.5 Fuel oil viscosity diagram

The viscosity of heavy fuel oil to the engine should be kept within the value of $12 \sim 18$ cSt. However, the viscosity varies depending on the properties and the temperature of the fuel oil. Maximum preheating temperature of heavy fuel oil is limited up to 155 °C to avoid the vaporization of the fuel oil. A typical fuel oil viscosity diagram with temperature is as follows:



^{1.} The viscosity of marine diesel oil / marine gas oil to the engine should be kept within the value of 2 ~ 14 cSt in order to avoid possible sticking of fuel injection pump due to low lubricity of marine diesel oil / marine gas oil.

Figure 6.4 Diagram for fuel oil viscosity



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6.6 Fuel oil quality

6.6.1 Fuel characteristics

Viscosity

The viscosity of fuel oil to the engine should be kept within the value of $12 \sim 18$ cSt for heavy fuel oil and $3 \sim 14$ cSt for marine diesel oil / marine gas oil, which could be achieved by proper heating recommended by fuel supplier as the viscosity varies depending on the properties of the fuel oil.

Density

If the density of the fuel oil is over the maximum density (991 kg/m³ at 15 °C), the fuel oil is hard to be used because it is highly expected to be contaminated by water or solid unfiltered from system. The special centrifuging system should be installed for the fuel oil with the maximum density (1010 kg/m³ at 15 °C).

Sulfur

It is important to keep proper sulfur contents in the fuel oil. The high sulfur content in the fuel may increase the risk of low temperature corrosion in the combustion chamber and contribute to the formation of high temperature deposit. It is also recommended to keep the proper alkalinity of the lubricating oil for neutralizing.

Ash

The ash content comes from natural crude oil and also from contamination during treatment of the fuel. The solid ingredients can be removed mostly by centrifuging of the fuel. However there are soluble compounds such as vanadium and sodium, which can be transformed as ash after combustion. As the ash in any form promotes mechanical wear of engine parts and harmful deposits in the combustion chamber, the ash components should be carefully analyzed and removed in advance.

Vanadium and sodium

Vanadium is oil – soluble and comes from crude oil mostly. However sodium is water-soluble and comes from crude oil as well as contaminated fuel by salt water. As vanadium and sodium become corrosive ash after combustion, these should be removed as possible. A sodium compound contributes to lower the melting point of vanadium ash, which is very corrosive and harmful to exhaust valves and turbocharger. Therefore, compounds should be less than 1/3 of vanadium contents in weight.

Conradson carbon

Including much conradson carbon may impair combustion properties of the fuel and cause deposit formation in combustion chamber and exhaust system particularly at low engine output.

Asphaltenes

High asphaltene contents shall contribute to forming of deposit in combustion chamber as well as exhaust system at low loads and stick the fuel injection pump. It also causes excessive centrifuge sludge and deposits in the fuel system.

Water

The water content can be measured by a standardized distillation test. The water causes corrosion and cavitation of the fuel system and fouling of the exhaust system and turbochargers. Therefore, water content at engine inlet should be controlled under the following limit according to fuel type.

✓ Residual fuel : Max. 0.2 mass %✓ Distillate fuel : Max. 0.02 mass%

Abrasive particles

Fuel oil can be contaminated by abrasive particles composed of aluminium and silicon. If the efficient fuel treatment is not applied, these fine catalysts can cause abnormal wear on injection system and cylinder liners / piston rings. The aluminum and silicon should be reduced to maximum 15 mg/kg before engine inlet.

6.6.2 Ignition quality

The ignition quality is related to the ignition delay to the intervals between fuel injection and combustion. If the engine is operated at low load or in the condition of low temperature or pressure in the combustion chamber, the ignition delay is lengthened. During the initial operation, the engine can be damaged by the low ignition quality without sufficient preheating. The equation of CCAI (Calculated Carbon Aromaticity Index) developed by Shell can be used to get the ignition quality of the heavy fuel oil.

Calculated carbon aromaticity index

```
CCAI = D - 81 - 141 \times \log \times [\log \times (Vk + 0.85)]
```

Where:

D (kg / m³ at 15 °C) = Density Vk (cSt at 50 °C) = Viscosity

If the value of CCAI is increased, the ignition quality has decreased value. The fuel oil with high CCAI value can cause a combustion problem.

To prevent any troubles about poor ignition quality, engine should be preheated sufficiently before start and has proper functions of cooling system and injection system.

From light distillates to residual fuels, net and gross specific energy can be tested or calculated according to various international standards. Basically, the specific energy value provided by fuel supplier is adapted for the determination of the heat of combustion.

If it is not supplied from fuel supplier, it can be calculated by the specification of other properties as the equations given below.



For residual fuels,

$$N = (46.704 - 8.802 \times \rho^2 \times 10^{-6} + 3.167 \times \rho \times 10^{-3}) \times [1 - 0.01 \times (w + a + s)] + 0.0942 \times s - 0.02449 \times w$$

$$G = (52.190 - 8.802 \times \rho^2 \times 10^{-6}) \times [1 - 0.01 \times (w + a + s)] + 0.0942 \times s$$
 For marine distillate fuels

For marine distillate fuels,

$$\begin{split} N &= (46.423 - 8.792 \times \rho^2 \times 10^{-6} + 3.170 \times \rho \times 10^{-3}) \times [1 - 0.01 \times (w + a + s)] + 0.0942 \times s - 0.02449 \times w \\ G &= (51.916 - 8.792 \times \rho^2 \times 10^{-6}) \times [1 - 0.01 \times (w + a + s)] + 0.0942 \times s \end{split}$$

Where:

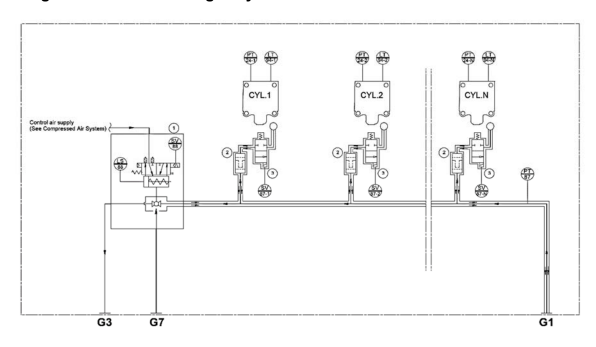
N (MJ/kg) = Net specific energy G (MJ/kg) = Gross specific energy ρ (kg/m³) = Density at 15°C w (mass %) = Water content a (mass %) = Ash content s (mass %) = Sulfur content

Ref. ISO 8217:2017(E)

^{*} Refer to that the actual specific energy test method (for example ASTM D 240) takes priority over the specific energy calculation method as above.

6.7 Internal fuel gas system

Diagram for Internal fuel gas system



^{*)} Supply scope and instrument will be determined by EOD(Extent of Delivery) and engine builder's standard.

Figure 6.5 Diagram for internal fuel gas system [BP0061847-0.4]

Table 6.12 External pipe connection size

Code.	Description	Size
G1	Fuel gas inlet (double wall)	50A SCH.40 100A SCH.10
G3	Fuel gas ventilation	10K-25A
G7	Air inlet to double wall pipe	5K-40A

^{1.} Connection size is according to JIS B 2220.

Table 6.13 System components

No.	Description	Remark
1	Fuel gas venting valve	
2	Fuel gas safety filter	80 <i>μ</i> m
3	Gas admission valve	



^{2.} Scope of instrumentations will be followed according to the extent of delivery and the engine builder's standard.

6.7.1 General description

In gas mode, the regulated fuel gas from the external fuel gas system is to be injected to the intake port of each cylinder by gas admission valve. The gas and air mixture is led into the main combustion chamber through an intake valve and ignited by pilot fuel oil.

At the time of the change over from gas to diesel (including gas trip condition), emergency stop in gas mode or maintenance work of gas supply line, fuel gas should be purged out with inert gas (Nitrogen) with dry & clean, which is supplied from the gas regulating unit.

The fuel gas pipes on the engine are made of double walled structure up to the gas admission valves for the safety from the gas leakage. The annular intermediate space of double walled pipes shall be continuously ventilated under the negative pressure by the ventilation fan.

Gas admission valve

Fuel gas is injected by the gas admission valves into the intake port of each cylinder with suitable timing and duration. To regulate the power and speed of the engine, the amount of fuel gas fed into each cylinder is individually controlled by the gas admission valves which receive the signals from engine control system (ECS).

The gas admission valves are enclosed by the molded-cases which are connected to the annular intermediate space of double walled pipes. Therefore, it is possible to detect the gas leakage from the valves by the gas detectors equipped with the external double walled pipes at yard system.

Safety filter

To protect the gas admission valves, a safety filter with a fineness of approx. 80 μ m is installed at the entrance of each gas admission valve.

Gas ventilation valve

The valve has special design for not only gas vent but also ventilation air inlet to annular intermediate space of double walled pipe.

In case of emergency stop in gas mode or gas trip, the gas ventilation valve is to be operated according to the specific sequence in order to vent out the fuel gas in double walled gas pipe on DF engine.

Fuel gas vent line should not be common with any other pipes to prevent unintended gas flowing to the other engine due to risk for backflow of gas and it should be led to open space with non-hazardous area where no any ignition sources is existed.

Please refer to relevant rules and class regulation for further requirements regarding gas vent line. The pressure drop in fuel gas vent line is to be designed as minimum as possible.

6.7.2 Annular intermediate space of double walled pipe

The annular intermediate space of double walled pipe should be continuously ventilated under the negative pressure suctioned with ventilation fan unit and the ventilation air is supplied through ventilation air inlet (G7) or ambient air in engine room (see the Figure 6.5).

The ventilation air inlet is located at gas ventilation valve of engine and the ventilation air should be came from gas safe area. Please refer to relevant rules and class regulation for further requirements regarding air ventilation.

Table 6.14 Double walled gas pipe external volume

Engine type	Double walled gas pipe external volume (Annular space) (liter)
6H27DF	41.2
7H27DF	46.0
8H27DF	50.8
9H27DF	55.6

6.7.3 Purging with inert gas

In order to secure safety, the crankcase and double walled gas pipe of HiMSEN DF engine should be purged with inert gas in case of emergency stop in gas mode, gas trip or before maintenance. The inert gas for purging of fuel gas piping is supplied through gas regulating valve unit according to purging sequence controlled by ECS (Engine control system). In case of purging for crankcase, it would be only conducted by manually before maintenance such as opening the crankcase door.

Inert gas to double walled gas piping

Connection code: G16 or G17 (See the Figure 6.5 Diagram for external fuel gas system)

Supply pressure: minimum 3 barg / maximum 6 barg

Alarm set point : 3.5 barg

Recommended: 4.0 barg

Table 6.15 Double walled gas pipe internal volume

Engine type	Double walled gas pipe internal volume (liter)
6H27DF	26.7
7H27DF	30.7
8H27DF	34.6
9H27DF	38.5



Inert gas to crankcase

Connection code: L6 (see the Figure 7.1 Diagram for internal lubricating oil system)

Supply pressure: minimum 3 barg / maximum 6 barg

Required inert gas volume: 8.5 Nm³ (1 atm, 0°C)

Table 6.16 Crankcase volume

Engine type	Crankcase volume (liter)
6H27DF	4,351
7H27DF	4,892
8H27DF	5,434
9H27DF	5,975

It is prohibited to supply inert gas to crankcase during engine operation.
 The required inert gas volume could be changed according to yard system

6.8 External fuel gas system

Diagram for external fuel gas system

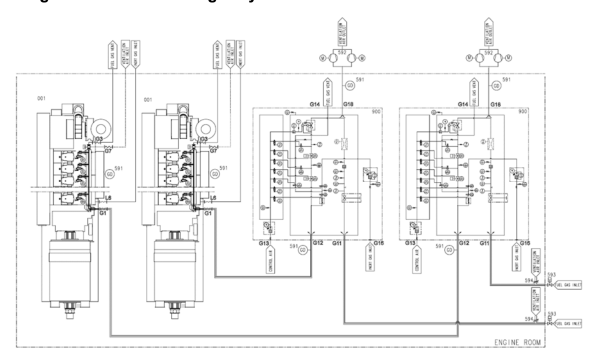


Figure 6.6 Diagram for external fuel gas system (BH1-104579-4.3)

Table 6.17 System components

No.	Description	
001	HiMSEN DF engine	
591	Gas detector	
592	Ventilation fan	
593	Master fuel gas valve	
594	Adjustable orifice for air inlet	
900	Enclosed type gas regulating valve unit	



6.8.1 General description

In order to supply fuel gas to the engine, fuel gas passes through the external fuel gas system in order to ensure stable operation with correct pressure and temperature.

6.8.2 Double walled gas piping

The fuel gas supply pipes in the engine room should be double walled and connected to the gas regulating valve unit space. The design of the gas pipe should satisfy the requirements of classification societies.

The annular intermediate space of double walled pipes should be continuously ventilated by negative pressure suctioned by ventilation fan. The gas leakage from the inner pipes is to be monitored by the gas detectors at all times.

The ventilation system for the double walled gas pipes should be equipped with the minimum capacity of 30 air changes per hour, and the differential pressure of annular space should be monitored to check possible loss of the negative pressure.

6.8.3 Gas detector

The annular intermediate space of double walled gas pipe should be continuously ventilated under the negative pressure at the gas regulating unit room / gas regulating unit enclosure and the gas leakage from annular intermediate space of double walled gas pipe is monitored by gas detector

In the 'Figure 6.5 Diagram for the external fuel gas system', the location and number of gas detectors are described which are generally accepted.

Please refer to relevant rules and class regulation for further requirements regarding the location, number and alarm limit of gas detectors.

6.8.4 Ventilation fan

To keep the annular intermediate space of double walled pipe under negative pressure, the ventilation fan should be applied.

The preliminary design value for the negative pressure is - 20 mbar, but the actual pressure might be various depending on the design of annular space. It could be accepted by appropriate analysis or measurement.

The minimum capacity for the ventilation fan is 30 air changes per hour according to the class regulation.

It is necessary to design the ventilation fan to consider the volume and pressure drop value of the annular intermediate space in order to achieve the minimum capacity as 30 air changes per hour. Please refer to the 'Figure 6.4 Diagram for internal fuel gas system' for further information for HiMSEN DF engine double walled fuel gas piping.

Please refer to relevant rules and class regulation for further requirements regarding air ventilation.

6.8.5 Master fuel gas valve

The master fuel gas valve is required to install at the upstream of the gas regulating unit according to relevant rules. It should be located outside the engine room.

6.8.6 Adjustable orifice for air inlet

In case of external fuel gas system with enclosed type gas regulating unit, there are two ventilation air inlet in the system. One is located in gas venting valve (G7) HiMSEN DF engine. The other should be located at annular space of fuel gas supply line. This adjustable orifice should be applied at the air inlet of annular space of fuel gas supply line in order to adjust the ventilation air balancing with G7 connection.

Please refer to relevant rules and class regulation for further requirements regarding air ventilation.

6.8.7 Gas supply pressure

The gas supply pressure to HiMSEN DF engine system depends on the minimum lower heating value of the fuel gas and pressure drop. Also, the gas supply pressure should be constantly supplied for stable gas mode operation.

Please refer to the 'Figure 5.2 Gas supply pressure at engine inlet' for detail information.

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6.8.8 Gas regulating valve unit

The fuel gas is supplied to the engine through the gas regulating valve unit. The fuel gas pressure is adjusted by pressure regulator with I/P convertor, which is controlled by engine control system (ECS).

The gas regulating valve unit is required for each engine and it should be equipped with the ventilation fan and gas detection system.

Installation

The gas regulating valve unit shall be located as close to engine as possible for stable gas mode operation. Therefore, the distance between the fuel gas inlet of HiMSEN DF engine and gas regulating valve unit is recommended within 10 m (Maximum 20 m).

Type of gas regulating valve unit

✓ Open type gas regulating valve unit (GRU)

It should be installed in seperated room so-called GRU room with appropriate ventilation system and gas detection system.

✓ Enclosed type gas regulating valve unit (ED Type GRU)

The ED TYPE GRU that has enclosure such as separated room so-called GRU room. It should be equipped with appropriate ventilation system and gas detection system.

The major function of gas regulating valve unit

- ✓ Measuring gas consumption (optional)
- √ Filtering fuel gas
- ✓ Control of the fuel gas pressure supplied to HiMSEN DF Engine
- ✓ Stopping fuel gas supply to engine in case of emergency stop or gas trip
- ✓ Purging fuel gas line

The comprisal of gas regulating valve unit

- ✓ Manual shut-off valve
- ✓ Gas filter
- √ Flow meter (option)
- ✓ Gas pressure regulator
- ✓ I/P converter
- ✓ Double block and bleed valve for fuel gas line
- ✓ Double block and bleed valve for inert gas line
- √ Gas ventilation valve
- ✓ Closable non return valves
- ✓ Instruments (Pressure indicator, sensor, temperature indicator, transmitter)
- ✓ Inert gas filter with differential pressure switch

3237 G16 G13 G14

Open type gas regulating valve unit

Figure 6.7 Typical drawing of gas regulating valve unit

Table 6.18 System components

No.	Description	Size
1	Manual shut off valve	
2	Fuel gas filter	2 µm
3	Flow meter	
4	Gas pressure regulator	
5	I/P convertor	
6	Double block valve	
7	Gas ventilation valves	



This drawing is only for reference in order to show the gas regulating valve unit figure.
 Scope of supply will be followed according to extent of delivery for each project and engine builder's standard.

G14 G18 G11

Enclosed type gas regulating valve unit

Figure 6.8 Typical drawing of enclosed type gas regulating valve unit

Table 6.19 System components

No.	Description	Size
1	Manual shut off valve	
2	Fuel gas filter	2 µm
3	Flow meter	
4	Gas pressure regulator	
5	I/P convertor	
6	Double block valve	
7	Gas ventilation valves	

This drawing is only for reference in order to show the gas regulating valve unit figure.
 Scope of supply will be followed according to extent of delivery for each project and engine builder's standard.

System diagram for enclosed type gas regulating valve unit

Figure 6.9 Enclosed type gas regulating unit valve system (B92-337796-1.2)

Table 6.20 Size of the external pipe connections

No.	Description	Size	Remark
G11	Fuel gas inlet to gas regulating unit	50A 100A	Welded Type (pipe end)
G12	Fuel gas outlet to engine	50A 100A	Welded Type (pipe end)
G13	Control air to gas regulating unit	OD 12	Bite Type (connector end)
G14	Fuel gas ventilation from gas regulating unit	25A	Welded Type (pipe end)
G16	Inert gas inlet to gas regulating unit	20A	JIS B 2220 (flange end)
G18	Ventilation on enclosure	100A	Welded Type (pipe end)



Table 6.21 System components

No.	Description	Size
901	Manual shut off valve	
902	Fuel gas filter	2 μm
903	Gas pressure regulator	
904	Pilot regulator	
905	I/P convertor (CV82)	
906	Manual vent valve	
907	First block valve (SV84-1)	Normal close
908	Second block valve (SV84-2)	Normal close
909	Vent valve (SV85-1)	Normal open
910	Vent valve (SV85-2)	Normal open
911	Vent valve (SV85-3)	Normal close
912	First block valve (SV89-1)	Normal close
913	Second block valve (SV89-2)	Normal close
917	Closable non return valve	
918	Air filter	5 μm
919	Pneumatic box	
920	Electrical box	
930	Enclosure for GRU	
951	Coriolis type mass flow meter	Option
952	Inert gas filter with DPS (PS89)	

Gas filter

The gas filter protects the downstream equipment like the pressure regulators from impurities such as dust, rust, and other solid particles. The filtration of the gas filter is abs. 2 micron, 99 % efficiency.

The pressure loss at this filter is monitored by the front and the rear of pressure transmitter.

Flow meter (Option)

The Flow meter can measure flow rates directly and integrate the measured values. As a result, the gas volume which flowed through the flow meter is registered by an electronic totalizing unit. The pressure loss at this filter is monitored by the front and the rear of pressure transmitter.

Double block valve

The double block and bleed valve (DBB valve) is composed with two shut off valves (block valves) and one vent valve (bleed valve) between the shut off valves. The two shut off valves cut off the fuel gas supply to the DF engine according to specific sequence controlled by Engine Control System (ECS). And the vent valve will be opened to release the trapped fuel gas between shut off valve at the same time. The block valves are designed for normal close (fail to close) and bleed valve is designed for normal open (fail to open) for fuel gas system safety. The double block and bleed valve is arranged in fuel gas line and inert gas line.

To check for any leakage from the double block valves, close the valves and check the pressure right in front of the valves. If there is any pressure drop, it means that the gas is leaked from these valves.

Gas pressure regulating valve

The fuel gas supply pressure to DF engine is controlled by gas pressure regulating valve. It is controlled by the ECS through the I/P converter which transforms the electronic signals into the control air pressure.

Purging with inert gas

When emergency stop in gas mode or gas trip, fuel gas in double walled gas pipe should be purged out with inert gas (nitrogen). The inert gas for purging of fuel gas piping is supplied through gas regulating unit according to purging sequence controlled by ECS (Engine control system).

Gas vent line

Fuel gas vent line should not be common with any other pipes to prevent unintended gas flowing to the other engines due to risk for backflow of gas and it should be led to open space with non-hazardous area where there are no any ignition sources. Please refer to relevant rules and class regulation for further requirements regarding gas vent line.

Annular intermediate space volume for Enclosure : 950 liter

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6.9 Fuel gas specification

Fuel gas characteristics

For continuous operation without reduction at the rated output, the fuel gas has to fulfill the below fuel gas quality requirements. In order to avoid operational problems such as de-rating, corrosion, wear, lube oil contamination etc., the fuel gas composition must be submitted to the engine manufacturer.

Table 6.22 Fuel gas characteristics

Property	Unit	Value
Lower calorific value (LCV), min. 3)	MJ//Nm ^{3 1)}	28
Methane number (MN), min. 2)	-	70
Methane (CH4) content, min	Vol %	75
Total content of C3, C4, C5, C6, Heavier, max (Propane, Butane, Pentane, Hexane, Heptane, Octane, Cetane)	Vol %	3
Particles or solids at engine inlet, max	μ m	5
Particles or solids at engine inlet	mg/Nm³	50
Hydrogen sulphide content (H2S), max	mg/Nm³	30
Gas inlet temperature	°C	0 ~ 50
Oil content, max	mg/Nm³	0.01
Water or liquids	Condensate not allowed at engine inlet	

¹⁾ Reference condition for the volume designation Nm^3 (Temperature 0 $\,^{\circ}$ C, Atmospheric press. 1.013 bar)

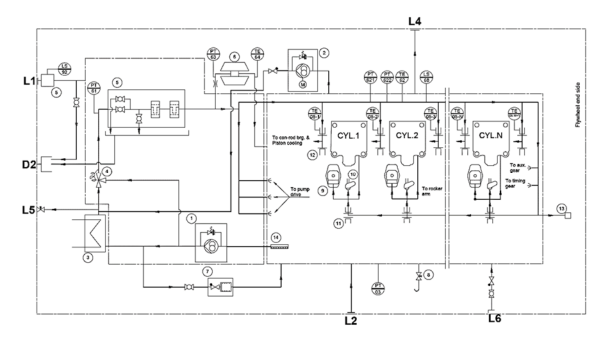
²⁾ The MN of the fuel gas is to be calculated by using "AVL Methane version 3.20 " of AVL's software.

^{2), 3)} HHI-EMD has to be contacted for further evaluation, in case the lower heating value is in the range of 28 ~ 36 MJ//Nm³ or the MN is in the range of 70 ~ 80.

7 Lubricating oil system

7.1 Internal lubricating oil system

Diagram for Internal lubricating oil system



^{*)} Supply scope and instrument will be determined by EOD(Extent of Delivery) and engine builder's standard.

Figure 7.1 Diagram for internal lubricating oil system [BP0068685-0.0]

Table 7.1 Sizes of external pipe connections

Code	Description	Size
L1	Lubricating oil vapor discharger	80A
L2	Lubricating oil from separator	32A
L4	Lubricating oil to separator	32A
L5	Lubricating oil to C.W. auto shut off valve	PF1/4
L6	Inert gas supply to crank chamber	50A
D2	Oil drain	Ø25

1. Connection size is according to JIS B 2220.



Table 7.2 System components

No	Description	Remark
1	Eng. Driven lub oil pump	
2	Ele. Motor driven pre-lub oil pump	
3	Lub oil cooler	
4	Lub oil thermostatic valve	60/69°C
5	Oil mist detector	
6	Lub oil fine filter	1 st : 15µm, 2 nd : 60µm Chamber : 2EA
7	Turbocharger	
8	Centrifugal by-pass filter	
9	Lub oil sampling valve	
10	Fuel pump drive	
11	Valve drive	
12	Cam shaft bearing	
13	Main bearing	
14	Governor drive	
15	Suction mesh	

7.1.1 General description

The engine has its own internal lubricating oil system with the wet type oil sump, which supplies lubricating oil to all moving parts for lubricating as well as cooling.

Most of oil passages are incorporated into engine components and equipment in the system, which are mounted directly on feed module without pipe connections.

The internal lubricating oil system comprises following equipment:

- ✓ Lubricating oil cooler
- ✓ Engine driven lubricating oil pump (with pressure regulating valve)
- ✓ Electric motor driven pre-lubricating pump
- ✓ Lubricating oil thermostatic valve
- ✓ Lubricating oil filter
- ✓ Wet sump tank
- ✓ Centrifugal oil filter
- ✓ Oil mist detector

Quantity of lubricating oil (wet sump)

Table 7.3 Total quantity of lubricating oil inside the engine

	Oil quantities in liter			
Engine type	7 pe 720 / 750 rpm		900 / 1000 rpm	
	Min.	Max.	Min.	Max.
6H27DF	980	1240	1210	1460
7H27DF	1100	1380	1340	1630
8H27DF	1210	1530	1490	1800
9H27DF	1330	1670	1620	1970

Lubricating oil consumption

Gas mode: 0.25 g/kWh Diesel mode: 0.4 g/kWh

- ✓ Tolerance: +25 % depending on the operating condition
- ✓ Only maximum continuous rating should be used to evaluate the lubricating oil consumption.

Engine driven lubricating oil pump

The engine driven lubricating oil pump is a gear type, mounted on the feed module of the engine. The pump is designed to provide sufficient flow even at low speed.



Pre-lubricating oil pump

The pre-lubricating pump is gear type, and electric motor driven. The pre-lubricating pump is automatically started to operate when engine is stopped. And the pre-lubricating is required during the engine stop period if the fuel oil is circulating. In case that the automatic pre-lubrication has been switched off, the engine must be pre-lubricated sufficiently before starting up.

Lubricating oil cooler

The lubricating oil cooler is plate type, mounted on the feed module of the engine.

Thermostatic valve

The thermostatic valve is the wax element type, working at fixed temperature range of $60 \sim 69$ °C, is mounted on the feed module of the engine.

Lubricating oil filter

The lubricating oil filter is duplex paper cartridge type, mounted on the feed module of the engine. Each filter has a safety cartridge of stainless steel.

✓ Paper cartridge fineness : 15 μm
 ✓ Safety cartridge fineness : 60 μm

Pressure regulating valve

The pressure regulating valve adjusts inlet pressure after lubricating oil filter at $4 \sim 5$ bar and is mounted on feed module of the engine.

Centrifugal oil filter

Centrifugal oil filter can be mounted on engine. The centrifugal force is taken from the oil pressure.

Lubricating oil sump drain

It is recommended to use the separator suction pipe for draining of the lubricating oil sump.

7.2 External lubricating oil system

Diagram for external lubricating oil system

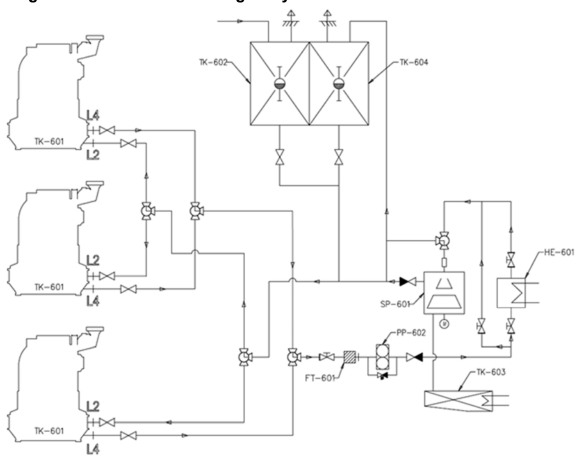


Figure 7.2 Diagram for external lubricating oil system

Table 7.4 System components

Code	Description	Code	Description
TK-601	System oil tank	HE-601	Pre-heater for the separator
TK-602	Storage tank	SP-601	Separator
TK-603	Sludge tank	PP-602	Feed pump for the separator
TK-604	Separated oil tank	FT-601	Suction strainer



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7.2.1 General description

The external lubricating oil system is required for not only cleaning but also heating the oil to start the engine quickly. The system shall be used commonly for all auxiliary engines.

Though filtering equipment built on engine shall be sufficient for the engine operating with natural gas or marine gas oil, the centrifugal purification is commonly required for marine diesel oil and heavy fuel oil operation.

7.2.2 Lubricating oil separator

Self-cleaning type or manual cleaning type separator can be used.

Separator capacity

The separators should be dimensioned for continuous operation and following formula can be used, as a guidance, for estimating the required flow for the separator capacity:

```
F = p \times 1.4 \times n/t
```

Where:

F (I/h) = required flow

p (kW) = total engine output

n = number of oil circulation per day (4 for marine diesel oil / marine gas oil / natural gas, 6 for heavy fuel oil) t = actual separation time per day (Normally, 23 hour)

For the simple estimation, above formula can be expressed as follows:

```
F = 0.3 \times p (I/h)
```

The below formula is used to find the rated capacity for the separator :

```
V = F / B (I/h)
```

Where:

V (I/h)= rated capacity for the separator F (I/h)= required flow B = throughput factor (0.2 ~ 0.25)

Throughput factor (B) shall be in accordance with the separator maker's recommendations.

Separator installation

The separator should be in continuous operation while the engine is on running in order to ensure removal of contaminants as quick as possible. If possible, the separator should be in operation also when the engine on shut-down for the reducing of the contamination level. In the latter case, oil temperature for efficiencies of separation needs to be maintained through heaters. Those installations with their separation plant shut down during engine stop, should consider re-starting the separator prior to engine start-up because contamination (engine leaks, condensation) could occur during engine stop.

With multi-engine plants, It would be the best to install one separator per each engine (Figure 7.3). The cleaning systems of auxiliary engines are often designed such that the separator intermittently serves on engine at a time. If only one separator is in operation, the following layouts can be used (Figure 7.4).

Oil cleaning, the discharge depending upon the operating time between two periods of oil cleaning the discharge interval may have to be shortened during the first couple of hours. In this way the separator will be able to cope with the high level of contaminants at the beginning of the cleaning phase. The appropriate discharge interval has to be found by trial and error.

It is important that maintenance and operation of the separator should be performed according to the manufacturer's recommendations.

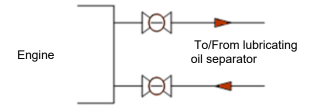


Figure 7.3 Principle layout for direct separating on single engine

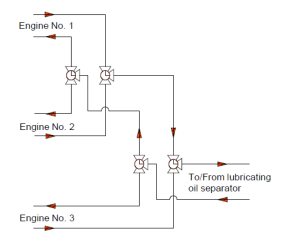


Figure 7.4 Principle layout for direct separating on multi engines

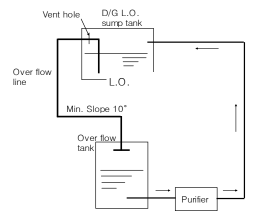


Figure 7.5 Principle layout for overflow system



It should be ensured that the separator is only connected with one engine at a time. In order to ensure that there is no suction and discharging from one engine to another.

To provide the mentioned above, it is recommended that inlet and outlet valves can be changed over simultaneously.

With only one engine in operation, there are no problems with separating, but if multi engines are in operation for some time, it is recommended to split up the time so that there is separation on all engines, which are operating in turns.

Overflow system

In some cases, overflow system can be applied as an alternative for continuous purification (Figure 7.5). In order to have a better syphon effect, the overflow pipe from sump to overflow tank should have a continuous downward gradient of minimum 10 degrees without high and low point.

Suction strainer

0.8 ~ 1.0 mm mesh size of suction strainer should be inserted before the separator pump.

Pump for separator

The pump can be either directly driven by the separator or driven by an independent motor as recommended from a separator maker.

Heater for separator

The lubricating oil in wet sump tank and in the system is to be warm-up to 40 $^{\circ}$ C from the separator heater prior to engine starting. The lubricating oil in sump tank is to be heated-up to approx. 65 $^{\circ}$ C in engine service. Heater for separator is to be designed to heat the lubricating oil from 65 $^{\circ}$ C up to 95 $^{\circ}$ 98 $^{\circ}$ C according to separator maker's recommendation.

If the separation temperature is lowered from 95 $^{\circ}$ C to 90 $^{\circ}$ C, the separator throughput has to be reduced by 22 $^{\circ}$ C to maintain the same separation efficiency.

7.2.3 Velocities and pressure losses

In order to prevent excessive pressure losses in the piping system, we recommend that the lubricating oil velocity should not exceed:

✓ Suction pipe : $0.5 \sim 1.5 \text{ m/s}$ ✓ Pressure pipe : $1.0 \sim 2.5 \text{ m/s}$

7.2.4 Crank case ventilation

Where two or more engines are installed, vent pipes, if fitted, and lubrication oil drain pipes should be independent to avoid inter circulation between crankcases.

- ✓ The crankcase vent pipes from each engine shall be led independently to a safe location outside of engine room distant from any source of ignition. The pipes should not be connected to any other branch such as a tank vent, etc.
- ✓ The outlet of vent pipe is to be fitted with corrosion resistant flame screen separately for each engine.
- ✓ The vent pipe should have a continuous upward gradient of minimum 10 degrees without high point or low point.
- ✓ The vent pipe should be equipped with condensate trap and drain within 1~2m from the engine.
- The connection between the engine and yard vent pipe is to be flexible, if resilient mounting is applied.
- ✓ The dimension of the flexible connection is 125 A, and the vent pipe size after the flexible connection must be min. 125 .A.
- ✓ The oil mist should not be gone into suction side of intake duct located outside (for outdoor type) or engine room (for indoor type)
- ✓ Inert gas purging in the crank case is required manually before crankcase door open through L6 connection. The volume of the inert gas is referred to [6.7.3 purging with inert gas]
- ✓ The oil mist with air and gas mixture would be vent out from crankcase lube oil vent during gas mode operation.

7.2.5 Crankcase gas detection

The crankcase of trunk-piston type and Otto cycle gas fueled engine may contain very small amount of fuel gas due to blow-by gases. In case that the gas detection in the crankcase is required by classification societies, a shipyard should install a gas detection system in the crankcase vent pipe after the engine.

- ✓ The gas detector should be located away from the crankcase vent connection of the engine and recommended to be installed on the sampling line fitted on the crankcase vent in parallel.
- ✓ The appropriate arrangement should be considered to prevent the gas detector from being contaminated by oil vapor and/or particles.
- ✓ The gas detector should be selected and calibrated according to the detector maker's
 recommendation based on components and characteristics of mixed gas in the
 crankcase.

For example, Consilium's Band B type gas detector(*) has to be calibrated in accordance with the below table provided by Consilium's guidance.

(*) The Band B type gas detector may be physically marked as Searchpoint Optima Plus gas detector. The Honeywell's Searchpoint Optima Plus gas detector is supplied to Consilium, and Consilium renames the gas detector as Band B type.

Gas	Calibration gas concentration	Detector response at calibration
Methane	70% LEL	42% LEL
(CH ₄)	50% LEL	30% LEL

Remark: LEL - Lower explosive limit



The values are only for reference and it is not guaranteed by an engine manufacturer. Therefore, please contact to the gas detector maker which is installed on the external system for appropriate values for each gas detector.

✓ The gas detector's alarm level should be arranged by the yard according to the classification socieities' requirement for the gas fueled internal combustion engines.

7.3 Lubricating oil specification

7.3.1 Oil grade

The medium-alkaline, heavy duty (HD) oils in API-CD class have to be used for HiMSEN engine including turbocharger lubrication. Please refer to the Table 7.7.

7.3.2 Oil viscosity

The oil viscosity is based on SAE 40 oil and recommended to be 145 mm²/sec. at 40 °C.

Initial oil heating to 40 °C is necessary prior to engine start.

7.3.3 Governor oil grade

In case of the hydraulic governor, an independent oil system is required. For further information, please refer to the Table 7.7.

BN value

BN (Base Number) is a measure of the alkalinity or basicity of the oil. It is expressed in milligrams of potassium hydroxide per gram of the oil (mg KOH/g).

Alkalinity in lubricating oil is necessary to neutralize the acidic combustion products coming from the sulfur in fuel. Therefore, lubricating oil with suitable BN should be selected to maintain proper balance between alkalinity in lubricating oil and the sulfur level in fuel after consulting with lubricating oil supplier or specialist.

- \checkmark High sulfur fuel + low BN lubricating oil \rightarrow Excessive corrosive wear
- \checkmark Low sulfur fuel + high BN lubricating oil \rightarrow Excessive top land deposit formation,
 - → Lacquering formation on cylinder liner surface

7.3.4 Lubricating oil selection

The general lubricating oil BN selection strategy is to match the lubricating oil with the fuel sulfur contents (%). Because BN decreases at various rates in each engine and condition, lubricating oil consumption also should be considered to have sufficient equilibrium during operation.

DF engines can be operated using natural gas, distillate fuel and residual fuel, and these fuels have different sulfur level.

For the recommendation considering the lubricating oil BN, please refer to the following table. If DF engines are operated in turn on three fuels with natural gas as main fuel and distillate / residual fuel as auxiliary fuel, limitations of auxiliary fuel should be followed based on residual fuel.

Refer to the 6.4 and 6.9 for specification of fuel oil and fuel gas.

Table 7.5 Recommended BN for DF engine operation cases

Main fuel Aux. fuel		Main fuel	Natural gas No sulfur
Natur	al gas	No sulfur	BN 3 ~ 7
Distillated fuel		- 0.1% S	BN 3 ~ 7 with limit 1)
(MGO	(MGO / MDO)		BN 3 ~ 7 with limit 1)
	ULSFO	- 0.1% S	BN 15 ~ 20 with limit ²⁾
Desidual fuel	VLSFO	0.1 - 0.5% S	BN 15 ~ 20 with limit ³⁾
Residual fuel	HSHFO -	0.5 - 3.5% S	BN 20 ~ 30 with limit ⁴⁾
		3.5 - % S	BN 30 ~ 40 with limit ⁵⁾

Table 7.6 Limitation (Allowed Max. operating hours)

Limit	X (Fuel kinds)	'X' fuel operating hours / Total monthly cumulative operating hours	Required BN
1	Distillated fuel	≥ 15 %	10 ~ 15
		0 ~ 5 %	3 ~ 7
2	ULSFO	5 ~ 10 %	10 ~ 15
-	0201 0	10 ~ 15 %	15 ~ 20
		≥ 15 %	20
		0 ~ 5 %	3 ~ 7
3	VLSFO	5 ~ 10 %	10 ~ 15
3	VLSI O	10 ~ 15 %	15 ~ 20
		≥ 15 %	20 ~ 30
	— HSHFO	0 ~ 5 %	3~7
4		5 ~ 10 %	15 ~ 20
7		10 ~ 15 %	20 ~ 30
		≥ 15 %	30 ~ 40
	110111 0	0 ~ 5 %	3 ~ 7
5		5 ~ 10 %	20 ~ 30
3		10 ~ 15 %	30 ~ 40
		≥ 15 %	40 ~ 55



7.4 List of lubricants

Table 7.7 List of lubricants

Oil brand	Engines system lubricating oil			Governor oil
Oil company	Brand name	SAE	BN*)	Governor on
Shell	Mysella S3 N40 Mysella S5 N40 Shell Gadinia S3 40 Shell Argina S2 40 Shell Argina S3 40 Shell Argina S4 40 Shell Argina S4 40 Shell Argina S5 40	40	5 4.5 12 20 30 40 50	
TOTAL (Lubmarine)	Aurelia LNG Nateria X 405 DISOLA M 4012 DISOLA M 4015 AURELIA TI 4020 AURELIA TI 4030 AURELIA TI 4040 AURELIA TI 4055	40	5 5.2 12 14 20 30 40 55	
Chevron (Texaco, Caltex)	HDAX 9700 DELO SHP 40 DELO 1000 Marine 40 TARO 20 DP 40(X) TARO 30 DP 40(X) TARO 40 XL 40(X) TARO 50 XL 40(X)	40	5.8 12 12 20 30 40 50	1) Same as engine system lubricating oil 2) Refer to the governor manual
ExxonMobil	Pegasus 805 Ultra Pegasus 805 Pegasus 1005 Pegasus 1105 Pegasus 1107 Pegasus 1 Mobilgard ADL 40, Mobil Delvac 1640 Mobilgard 412 Mobilgard M420 Mobilgard M430 Mobilgard M440 Mobilgard M50	40	5.4 6.2 5.4 6.2 7.3 6.5 12 15 20 30 40 50	for detailed lubricating oil specification, volume of governor. 3) Initial filling: oil filled 4) Electrical (Digital) governor: not applied
BP (Castrol)	CASTROL Duratex L CASTROL MHP 154 CASTROL TLX 2-40 CASTROL TLX 3-40 CASTROL TLX 4-40 CASTROL TLX 4-40	40	4.5 15 20 30 40 53	арриоч
SK Lubricants	SUPERMAR 13TP 40 SUPERMAR 24TP 40 SUPERMAR 30TP 40 SUPERMAR 40TP 40	40	13 24 30 40	
LUKOIL	Navigo TPEO 12/40 Navigo TPEO 15/40 Navigo TPEO 20/40 Navigo TPEO 30/40 Navigo TPEO 40/40 Navigo TPEO 50/40 Navigo TPEO 55/40	40	12 15 20 30 40 50	

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Oil brand	Engines system lubricating oil			Governor oil
Oil company	Brand name	SAE	BN*)	
Gulf Oil Marine	GulfSea Power MDO 4012, SeaLub Power MDO 4012 GulfSea Power MDO 4015, SeaLub Power MDO 4015 GulfSea Power MDO 4020, SeaLub Power MDO 4020 GulfSea Power 4030, SeaLub Power 4030 GulfSea Power 4040, SeaLub Power 4040 GulfSea Power 4055, SeaLub Power 4055	40	12 15 20 30 40 55	
ENI S.p.A.	AGIP CLADIUM 120 AGIP CLADIUM 300 AGIP CLADIUM 400 AGIP CLADIUM 500S	40	12 30 40 50	1) Same as
Petronas	PETRONAS Disrol 12 PETRONAS Disrol 15 PETRONAS Disrol 300 PETRONAS Disrol 400 PETRONAS Disrol 500	40	12 15 32 42 51	engine system lubricating oil 2) Refer to the governor manual
AEGEAN	ALFAMAR 430 ALFAMAR 440 ALFAMAR 450 ALFAMAR 455	40	30 40 50 55	for detailed lubricating oil specification, volume of
SINOPEC TPEO	SINOPEC TPEO 4012 SINOPEC TPEO 4015 SINOPEC TPEO 4020 SINOPEC TPEO 4030 SINOPEC TPEO 4040 SINOPEC TPEO 4050	40	12 15 20 30 40 50	governor. 3) Initial filling: oil filled 4)Electrical
Hyundai Oilbank	Hyundai XTeer HGSL 40 Hyundai XTeer TPEO 4012 Hyundai XTeer TPEO 4015 Hyundai XTeer TPEO 4020 Hyundai XTeer TPEO 4030 Hyundai XTeer TPEO 4040 Hyundai XTeer TPEO 4050	40	4.5 12 15 20 30 40 50	(Digital) governor: not applied
Gazpromneft Lubricants	Gazpromneft Ocean TPL 1240 Gazpromneft Ocean TPL 1540 Gazpromneft Ocean TPL 2040 Gazpromneft Ocean TPL 3040 Sentinel 445	40	12 15 20 30 4.7	
Petro-Canada Sentinel 445 40 4.7 Oil volume See the separate data for sump volume as per each engine type.			UG-25+: 2.1 Liter	



This list is given as guidance only.
 Refer to Table 7.5 when selecting BN value.

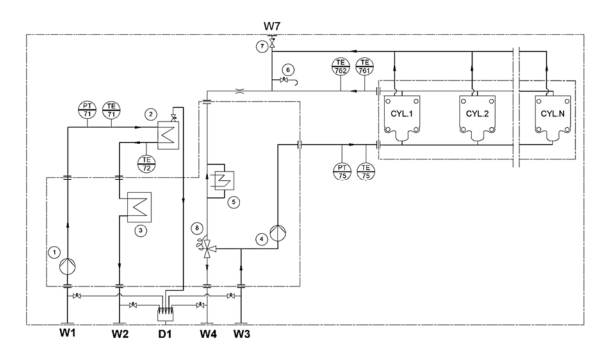


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8 Cooling water system

8.1 Internal cooling water system

Diagram for internal cooling water system



^{*)} Supply scope and instrument will be determined by EOD(Extent of Delivery) and engine builder's standard.

Figure 8.1 Diagram for internal cooling water system [BP0068683-0.0]

Table 8.1 Sizes of external pipe connections

Code.	Description	Size
W1	Low temperature cooling water engine inlet	100A
W2	Low temperature cooling water engine outlet	100A
W3	High temperature cooling water engine inlet	100A
W4	High temperature cooling water engine outlet	100A
W7	Ventilation to expansion tank	25A
D1	Water drain	Ø25

1. Connection size is according to JIS B 2220.



Table 8.2 System components

No	Description	Remark
1	Eng. Driven LT pump	
2	Charge air cooler	
3	Lub oil cooler	
4	Eng. Driven HT pump	
5	Electric pre heater	
6	Air venting valve	
7	Non return valve with hole	
8	HT Thermostatic valve	79/88℃

8.1.1 General description

The engine has two cooling water circuits internally, which are low temperature and high temperature water circuits. Most of the components of circuits are modularized and directly mounted on the feed module. Please refer to Figure 2.4.

Low temperature water circuit comprises :

- ✓ Engine driven pump
- ✓ Charge air cooler
- ✓ Lubricating oil cooler
- ✓ Motor operated valve type thermostat

High temperature water circuit comprises:

- ✓ Engine driven pump
- ✓ Charge air cooler
- ✓ Engine water jackets and cylinder heads
- ✓ Wax type thermostat, dividing type (temp. range : 79 ~ 88 °C fixed)
- ✓ Motor operated valve type thermostat (option)

Scope of supply

The internal cooling system consists of the following built-in equipment:

- ✓ Engine driven low temperature cooling water pump
- ✓ Engine driven high temperature cooling water pump
- One stage charge air cooler
- ✓ High temperature cooling water control thermostatic valve
- ✓ Electric pre-heater unit (option)

^{1.} Low temperature cooling water control thermostatic valve is to be installed on external piping of engine.

8.2 External cooling water system

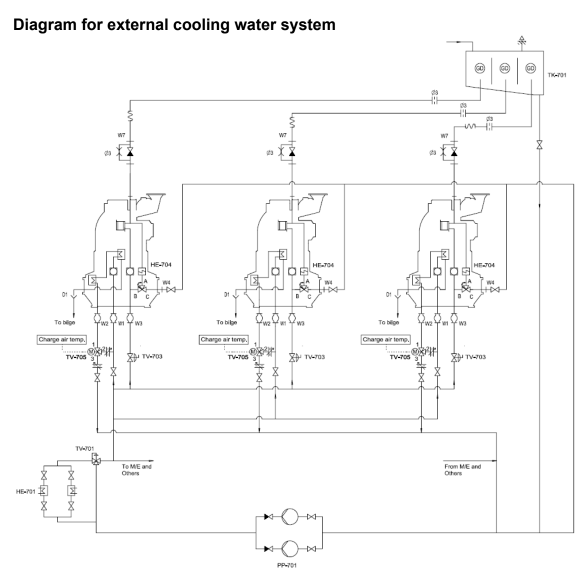


Figure 8.2 Diagram for external cooling water system with electric pre-heating element (B92-329036-1.1)

Table 8.3 System components

Code	Description	Code	Description
TK-701	Expansion tank	TV-703	Auto shut-off valve
HE-701	Central cooler	TV-705	Thermostatic valve for low temperature water
HE-704	Electric pre-heating element	PP-701	Circulation pump for fresh water
TV-701	Thermostatic valve for central cooling		



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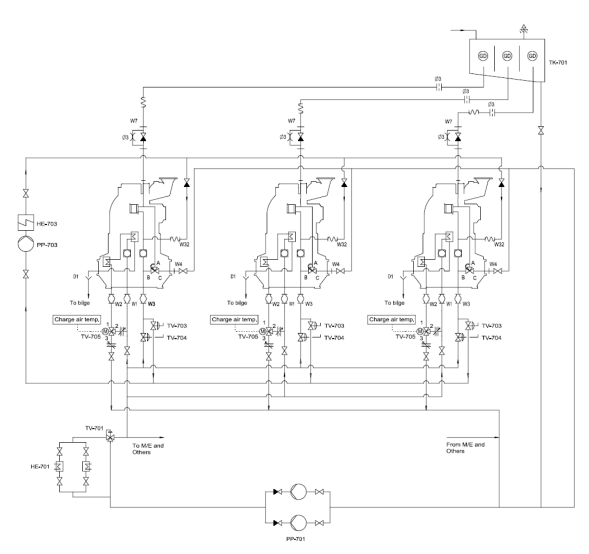


Figure 8.3 Diagram for external cooling water system with pre-heating unit (B92-329037-3.2)

Table 8.4 System components

Code	Description	Code	Description
TK-701	Expansion tank	TV-703/704	Auto shut-off valve
HE-701	Central cooler	TV-705	Thermostatic valve for low temperature water
HE-703	Preheater for high temperature cooling water	PP-701	Circulation pump for fresh water
TV-701	Thermostatic valve for central cooling	PP-703	Circulation pump for preheating

8.2.1 General description

Pressure drop

✓ Engine high termperature cooling water system
 ✓ Charge air cooler
 ✓ Lubricating oil cooler
 ✓ Thermostatic valve
 : approx. 0.5 bar
 : approx. 0.2 bar
 : approx. 0.5 bar

(These values shall be different depending on the actual design of each vessel or plant.)

Fresh water velocity

√ Max. 2.5 m/s

Sea water velocity

✓ Suction pipe: 1.0 ~ 1.5 m/s✓ Delivery pipe: 1.5 ~ 2.5 m/s

Expansion tank

To avoid cavitation in cooling water system, a certain suction head for engine driven high temperature cooling water pump is required as follows:

- ✓ Minimum head: 0.5 bar (5 meters above the crank shaft level)
- ✓ Tank volume : 200 liter + α^{1}

1. α: Min. 10% of high temperature cooling water and low temperature cooling water volume of each engine(s).

Table 8.5 Cooling water volume of the engines

Engine type	High temperature cooling water and low temperature cooling water volume
6H27DF	460 liter
7H27DF	480 liter
8H27DF	500 liter
9H27DF	520 liter

In unusual situation, the fuel gas could be enter into expansion tank. This unburned gas should be vent out through ventilation pipes to the safe zone on the open deck.



Central cooling

The central cooler for fresh water can be of the tube or plate type, which can be common for several engines or separate for each engine.

1) Fresh water side

- ✓ Flow quantity and heat dissipation : Refer to '3.2 engine capacity data'.
- ✓ Pressure drop : maximum 0.5 bar.
- ✓ Pump : centrifugal type (Electric motor driven)
- ✓ Water temperature before engine : 36 °C

2) Sea water side

✓ Flow quantity: 1.1 ~ 1.5 times of fresh water flow

✓ Pressure drop: 1.0 ~ 1.5 bar

8.2.2 Cooling water pressure of engine inlet

Pressure of engine inlet should be kept under 2.5 bar.

8.2.3 Cooling water

The cooling water system is designed for using normal fresh water with dosing corrosion inhibitor.

If sea water or other coolant system should be applied, please contact the engine maker separately in advance.

Pre-heating

In order to ensure start of engine and quick load up, pre-heating facility must be installed on the internal or external cooling water circuit. Pre-heating for all engines are required. Pre-heating temperature:

✓ Marine diesel oil operation : minimum 40 °C

✓ Heavy fuel oil operation : minimum 60 °C

✓ Heating capacity : approx. 3.5 kW/cyl.

8.3 Cooling water quality and treatment

8.3.1 Quality of cooling water

The cooling of the engine should be done by only distilled (demineralized) or fresh water, which should be checked and treated to satisfy following requirements below table before adding corrosion inhibitor.

It is necessary for keeping effective cooling and preventing corrosion of the system.

Though the distilled water fully satisfy to the requirements for cooling water, it is necessary to add corrosion inhibitor before applying cooling water to engine cooling water system because untreated cooling water absorbs carbon dioxide from the air and then becomes corrosive.

Table 8.6 Quality of cooling water

рН	7 to 9
Total Hardness as CaCO₃	Maximum 75 ppm (mg/l)
Chlorides Cl-	Maximum. 80 ppm (mg/l)
Sulphates as SO4 ²⁻	Maximum 100 ppm (mg/l)
Silica as SiO₂	Maximum 60 ppm (mg/l)
Residue after evaporation	Maximum 400 ppm (mg/l)

^{1.} Chloride and Sulphate are corrosive even in the presence of an inhibitor.

Sea water or fresh water contaminated by sea water even in small amount is not allowed to be used as cooling water of the engine due to high risk of severe corrosion and deposits formation in the system.

Rainwater is heavily contaminated and highly corrosive in general, which is also not recommended as cooling water.

Tap water (drinking water) is not recommended as cooling water due to risk of chalk deposit formation inside the cooling system.

However, if the distilled water, for example from fresh water generator, is not available, tap water may be used as cooling water after softening and some other treatments according to the ingredients.



8.3.2 Treatment of cooling water

Cooling water should be treated properly and corrosion inhibitor should be added.

The analysis and treatment of cooling water are recommended to be carried out by experts. Otherwise, comply the treatment procedures strictly according to the instructions from the supplier.

The recommended products are listed in following table.

Table 8.7 Recommended products list

Manufacturer	Brand name	Constituent	Delivery form	Recommended Dosage	
Chevron (FAMM)	DELO XLI(Havoline XLI)	Carboxylates	Liquid	75 liter / 1000 liter	
VECOM	Cooltreat NCLT	Nitrite	Liquid	48 liter / 1000 liter	
Wilhelmsen Chemicals	Rocor NB	Nitrite, Borate	Liquid	63 liter / 1000 liter	
	NALCOOL2000, TRAC102	Nitrite, Borate	Liquid	128 liter / 1000 liter	
NALCO	TRAC100	RAC100 Molybdate, silicate		17.5 liter / 1000 liter	
	TRAC115,TRAC108	8 Nitrite, Borate Liquid		28 liter / 1000 liter	
GE	CorrShield NT4200	Shield NT4200 Nitrite	Liquid	30 liter / 1000 liter	
Water and Process Technologies	Consilied W14200	Mulle	Liquiu	30 liter / 1000 liter	
Shell	Shipcare Cooling Water Treat	Nitrite, Borate	Liquid	128 liter / 1000 liter	
Drew marine	LIQUIDEWT	Nitrite	Liquid	24 liter / 1000 liter	
Diew manne	MAXIGARD	Nitrite	Liquid	64 liter / 1000 liter	
Houghton	Tectyl CW-70N-TEA	Nitrite	Liquid	66 liter / 1000 liter	

^{1.} Follow the guidelines of corrosion inhibitor manufacturer for cooling water treatment.

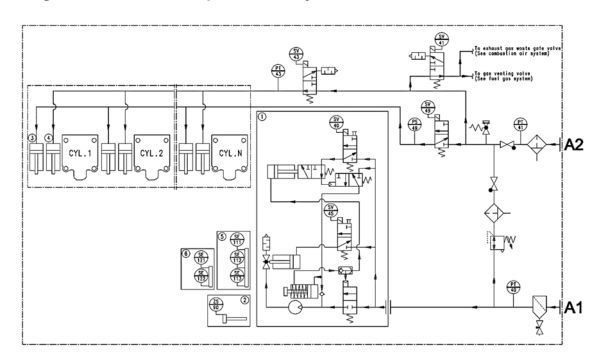
Oily inhibitors adhere to cooling surface and influence cooling efficiency, which are not recommended for cooling water. Only nitrite-borate based inhibitors are recommended.

^{3.} Some inhibitors may be toxic and hazardous. Strict control is required when handling inhibitors.

9 Air and exhaust gas system

9.1 Internal compressed air system

Diagram for internal compressed air system



*) Supply scope and instrument will be determined by EOD(Extent of Delivery) and engine builder's standard.

Figure 9.1 Diagram for internal compressed air system [B92-128951-7.1]

Table 9.1 Size of external pipe connection

Code.	Description	Size
A1	Starting air inlet	40A
A2	Control air inlet	15A

1. Connection size is according to JIS B 2220.

Table 9.2 System components

No	Description	Remark
1	Air starter	
2	Manual turning gear	
3	Fuel pump rack	
4	DVT pusher	



No	Description	Remark
5	Crankshaft	
6	Camshaft	

9.1.1 General description

Compressed air is supplied for engine start, emergency stop, dual valve timing, slow turn, waste gate valve and gas ventilation valve as for the control air. In addition, the start block is activated in case of turning gear engagement. The detail information of engine operation is explained in the chapter '5. Operation and control system'.

Starting system

Starting system mainly consists of a relay valve, a starter's main valve, and an air starting motor. When the engine is started, the compressed air with the pressure of maximum 30 bar flows through the air start motor, then the motor turns a flywheel with a gear.

Engine stop

The emergency stop valve is incorporated into the main starting valve module. It is for immediate engine stop. In the emergency stop in diesel mode operation, emergency stop cylinder pushes the governor linkage not to move the fuel pump racks.

Dual valve timing

Dual valve timing (DVT) adjusts the intake valve close timing to provide optimal combustion condition in low load operation. It consists of on-off solenoid valve and DVT units for each cylinder. When the solenoid valve opened, the compressed air with pressure reducing goes to cylinders in DVT units and makes the delay of the intake valve close timing.

Slow turn

Slow turn system is included in the air starter complete. It is a few flywheel revolutions without fuel injection to ensure that there is no residual gas or other foreign liquids in the combustion chamber. In stand-by mode, slow turn is automatically conducted every 30 minutes before start. On the contrary, slow turn will be skipped when engine has been operated 30 minutes earlier.

9.2 External compressed air system

Diagram for external compressed air system

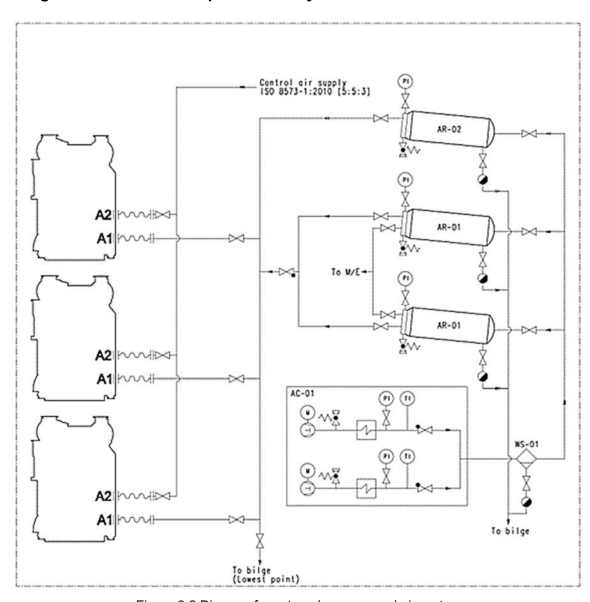


Figure 9.2 Diagram for external compressed air system

Table 9.3 System components

Code	Description	Code	Description
AR-01	Main air receiver	WS-01	Oil and water separator
AR-02	Aux. air receiver	AC-01	Main air compressor



9.2.1 General requirements

The maximum 30 bar for the compressed air system is required for engine operation. Therefore, all external supply system should be properly designed for this nominal pressure and also should satisfy the rules of corresponding classification society.

Dry and clean air is essential for the reliable function of the engine starting and control system.

Therefore, the compressed air supply system should include oil and water separating equipment. The air supply pipe to engine should also be arranged with slope and the water trap should be positioned at the lowest points.

9.2.2 Starting air volume of the engine

Air consumption per one start is specified in '3.2 engine capacity data'. The capacity of starting air vessel varies as per Classification Societies or Customer's requirement.

Volumes for three starts(include slow turn air volume) of one auxiliary engine are as follows;

Table 9.4 Starting air volume of the engines

Engine type	Volume (liter)
6H27DF	510
7H27DF	550
8H27DF	620
9H27DF	640

9.2.3 Compressed air specification

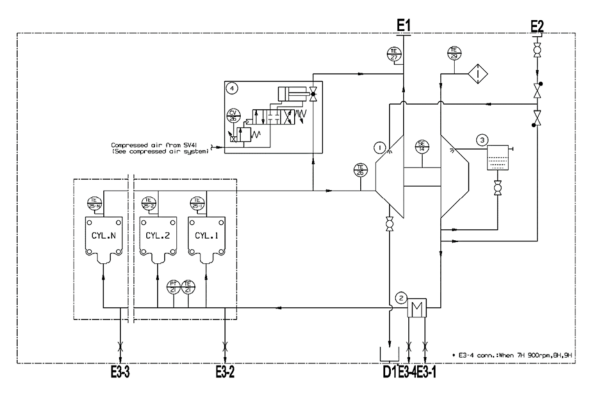
To ensure reliable engine operation and prevent damage to the components in the compressed air system, the compressed air must be free from contaminants such as particles, water, and oil. The required compressed air specification is as follows;

Table 9.5 compressed air specification

Starting air (A1 conn.)	
Design pressure	30 bar
Working pressure	15~30 bar
Compressed air quality at engine connection	ISO 8573-1:2010 [7:8:X]
Control air (A2 conn.)	
Design pressure	10 bar
Nominal pressure	7 bar (Working pressure 6.5~8 bar)
Compressed air quality at engine connection	ISO 8573-1:2010 [5:5:3]
Consumption	Max. 2.5Nm³/h

9.3 Internal combustion air system

Diagram for internal combustion air system



^{*)} Supply scope and instrument will be determined by EOD(Extent of Delivery) and engine builder's standard.

Figure 9.3 Diagram for combustion and exhaust gas system [B92-128961-2.1]

Table 9.6 Size of external pipe connection

Code.	Description	Size	Remark
E1	Exhaust gas outlet	1)	Acc. to project
E2	Turbine cleaning water inlet	-	Quick coupler
E3 - 1	Condensate water drain (Water mist catcher)	OD Ø10	Bite type Conn.
E3 - 2	Condensate water drain (1st cylinder)	OD Ø10	Bite type Conn.
E3 - 3	Condensate water drain (Last cylinder)	OD Ø10	Bite type Conn.
E3 - 4	Condensate water drain (A/C housing)	OD Ø10	Bite type Conn.
D1	Water drain	-	Acc. to project

¹⁾ See "Figure 9.4 External exhaust gas pipe connection".



Table 9.7 System components

No	Description	Remark
1	Turbocharger	
2	Charge air cooler	
3	Compressor washing device (Water vessel)	
4	EWG (Exh. gas waste gate valve)	

9.3.1 General description

The air required for combustion is taken from the engine room through a filter fitted on the turbocharger. It is imperative that the combustion air be free from sea water, dust and fumes etc.

Turbocharger

Turbocharger is a radial type with high efficiency and mounted on the feed module of the engine. The water washing systems for the compressor and turbine are supplied as standard.

Charge air cooler

Charge air cooler is one stage low temperature cooled type. In general, sea water cooled type charge air cooler is not recommended.

Water mist catcher

Water mist catcher is installed between charge air cooler and air chamber of engine block.

Exhaust gas waste gate valve

Waste gate is a butterfly valve in an exhaust by-pass channel, which controls the amount of exhaust gas that passes through the turbine.

Air chamber

Air chamber is incorporated into the engine block with large volume for even distribution of induced air to each cylinder.

Exhaust pipe system

Exhaust pipe system is modular pulse converter (MPC) type, which has better performance at high load with a simple arrangement and easy maintenance.

Water drain pipes

Water drain pipes are installed for the air chamber and water mist catcher.

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Charge air by-pass valve

Charge air by-pass valve can be installed as optional.

9.4 External combustion air system

9.4.1 General description

As the engines are consume considerable amount of air in the engine room directly, or the outdoor intake air system is required, the design of combustion air is important not only for man-working but also for engine running. Various requirements are applicable depending on the ambient condition but the minimum requirements and recommendations for the engines are described as follows.



9.4.2 Combustion air

Arrangement of intake air pipes should be made to supply fresh air for engine combustion, which should be free from any risk of water spray, exhaust gas, dust, oil mist and electric equipment, etc.

In case of the engine room intake air system, the intake air temperature of the engine room would be increased by the radiation heat from the engines and generators. Therefore intake air ducts should be installed to face the air intake silencer for each turbocharger as close as possible.

In case of the outdoor direct intake air system, the independent intake air system should be applied for each turbocharger even for the case of engine with two or more turbochargers. A different intake air design for the engine of each project, please contact to HHI-EMD. The piping system of intake air should be considered to allow thermal expansion and harmful vibration to avoid stress of pipe. The end of deep slope position of intake air pipe, cleanable waste trap and water drain should be prepared.

Combustion air intake pipe system, the air velocity must not exceed 15 m/s during engine running. Prior to commissioning, the pressure loss must be checked at compressor side whether the depression of compressor air inlet must not exceed 200 mmWC as maximum. The measuring point is approx. $1 \sim 2$ m before from the turbocharger air inlet casing.

Air consumption volume should be designed in accordance with '3.2 engine capacity data'.

Air filteration should be prevented from the outdoor's sand, cement, dust, and other particles. All particles size are not to be entered maximum 5 µm and above.

Oil bath type filter are generally used for the industrial area, cement plants, and sand winded area. Recommendable pressure loss of oil bath intake filter is $50 \sim 70$ mmWC and even of fouled condition, it must be kept within 110 mmWC.

Environmental condition of maximum particle size of dust is typically applied depending on site.

- ✓ Non-industerial area in rain / dry condition : 0.8 / 2 µm
- ✓ Area of emissions, chimneys, work area : 60 µm
- Metropolitan area, residential / Industrial area: 7 / 20 μm
- ✓ Desert area, during sand storms : 500 μm

Ventilation of engine room

To determine the amount of air ventilation for an engine room, all heat sources of the engine room should be considered.

Total amount of ventilation of auxiliary engine = Qc + Qr + Qv (m³/h)

Where:

```
Qc ( m^3/h ): Air required for engine combustion,
```

Or = Engine radiation heat (kJ/h)

 $\frac{QI}{Air}$ conditioning factor (Qa = 12)

 $Qv\left(m^{\imath}/h\right.)$: Air required for other heat sources such as alternator and exhaust gas pipe , etc.

1. Should outdoor intake air system, and shut-off of air intake be necessary, a special provision is required as option.

9.5 External exhaust gas system

9.5.1 General description

Exhaust gas of the engine flows out from turbocharger to atmosphere via an external exhaust gas system, which may be comprised of expansion bellows, exhaust gas pipe, exhaust gas boiler (possibly) and silencer, exhaust gas ventilation unit, relief valve (or rupture disc), etc.

Independent exhuast gas system

Independent exhaust gas system should be prepared for each engine even for the case of common boiler system with other engines. In case of applied two or more turbochargers on a single engine, the exhaust gas pipes are recommeded to be combined into a Y-type forked pipe. And each exhaust gas pipe have to be symmetric and each exhaust gas flow should be no interference.

Exhaust gas back pressure

Back pressure of the exhaust system in total is recommended to be less than 300 mmWC at miximum countious rating. The maximum back pressure should not exceed 500 mm WC at miximum countious rating. Please see the sheets '3.6 correction of fuel oil consumption' for the fuel consumption correction in case of exceeding 300 mmWC at miximum countious rating. The measuring position is approx. $1 \sim 2$ m after the turbocharger gas outlet casing.

9.5.2 Velocity

External exhaust gas piping is recommended to be designed that velocity of exhaust gas through pipes should not exceed approximately 40 m/sec at maximum continuous rating.

Insulation

Insulation of the whole exhaust system is required for the safety and to reduce noise and loss of thermal energy, which, of course, should comply with requirements of classification society and other related authorities

9.5.3 Piping design for exhaust gas system

In order to have lower back pressure and thermal loss, following design consideration is required;

- ✓ Pipe should be as short and straight as possible. Pipe bendings should be minimized and the bending radius should be as large as possible.
- ✓ A water separating pocket and drain should be provided on the pipe.
- ✓ Rigid (fixed) supports and movable supports must be provided considering the thermal expansion and vibration of pipes.
- The exhaust gas outlet of Turbocharger can be turned on request.

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For more information, please refer to the sheet '9.6 external exhaust gas pipe connection'.



9.5.4 Expansion bellows

The expansion bellows has to be mounted between the turbocharger outlet and external exhaust gas pipe in order to compensate thermal expansion and mechanical vibration. The expansion bellows are supplied separately as standard. However, an additional expansion bellows may be required depending on the actual length of exhaust pipe in total.

- 1. The external exhaust pipe must not exert any force against the gas outlet on the engine.
- 2. The external exhaust pipe just on expansion bellows should be fixed rigidly so that turbocharger can be free from any forces from the external exhaust pipe.
- 3. The sturdy fixed-point support must be provided for the expansion bellows on the turbocharger. It should be positioned, immediately above the expansion bellows in order to prevent the transmission of forces, resulting from the weight, thermal expansion or lateral displacement of the exhaust piping, to the turbocharger.
- 4. The exhaust piping should be mounted with a slope towards the gas outlet on the engine. It is recommended to have drain facilities in order to be able to remove condensate or rainwater.

Installation procedure for expansion bellow

- ✓ The generating set (or engine) should be installed in its final position before any external pipes are connected.
- ✓ Remove the counter flange from the engine connection, if fitted.
- ✓ Fasten the counter flange temporarily to the outlet side of the bellows. For the correct orientation of the bellows (flow direction), see the dimensional drawing.
- ✓ Fasten the bellows to the engine temporarily.
- ✓ Align the external pipe to the counter flange. No axial, lateral or angular deflection of the bellows is allowed. Anchor the external pipe to the steel structure within 1 m from flange. Observe that the pipe clamping with bracket must be very rigid in order to prevent vibration and movement of the exhaust gas pipe. Most problems with bursting and vibration originate from poor clamping and support. Especially the support in the axial direction must be rigid.
- ✓ Put some temporary protection cover between the flanges in order to prevent debris from falling into the turbocharger.
- ✓ Tack weld the counter flange to the external pipe.
- ✓ Remove the bellows and weld the flange finally to the external pipe.
- ✓ Remove the protection cover. Place the bellows with gaskets between the flanges.
- ✓ Lubricate the threads of the connection screw with heat resistant grease and tighten first until finger tight. Finally tighten the screw in a diagonal sequence.
- ✓ Remove the guide bar between the flanges of the bellows.

9.5.5 Exhaust gas boiler

Thermal energy of exhaust gas can be utilized by boiler. Please refer to the sheets '3.2 engine capacity data' for the exhaust gas data. A boiler may be a separate unit for each engine or a common unit with other engines. In any cases, however, the exhaust gas line for each engine should be separated from other engine's exhaust gas lines.

The back-pressure through boiler should be minimized to be within limited level for total exhaust gas system.

9.5.6 Exhaust gas silencer

Exhaust gas silencer can be supplied as option on request. The noise attenuation of silencer shall be either 25 dB(A) or 35 dB(A). For more information, please refer to the sheets for '9.8 exhaust gas silencer with spark arrestor'

9.5.7 Exhaust gas ventilaton unit

The exhaust gas ventilation system is required to purge unburned gas through the exhaust gas system after stopping engine in gas operating mode.

The ventilation unit consists of a centrifugal fan, a pressure switch and a butterfly valve which can endure the high temperature of the exhaust gas system and should be designed to be gastight.

It is recommended to install the ventilation unit near the engine side, but the distance between the main stream of exhaust gas pipe and the ventilation unit should be kept over 2 meter.

Also, the branch pipe connection from the ventilation unit should not to head to the engine direction. The ventilation unit is controlled by engine control system automatically.

9.5.8 Relief valve (or rupture disc)

The relief valve (or rupture disc) is to be installed in the external exhaust gas system to discharge the over pressure caused by potential explosion effectively. The rupture disc outlet has to be located in the gas safe place far from ignition source.

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9.6 External exhaust gas pipe connection

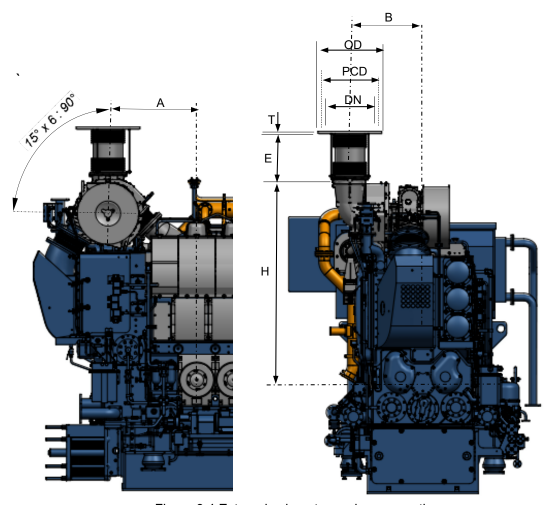


Figure 9.4 External exhaust gas pipe connection.

Table 9.8 Exhaust gas connection size for 720 rpm (228 kW/cylinder)

Engine	Exhaust gas outlet position (mm)			Exhaust gas connection flange (mm)					
type	А	В	Н	Е	DN	OD	Т	PCD	N-d
6H27DF	1048	630	1705	402	450	605	18	555	16-Ø23
7H27DF	1048	630	1705	402	450	605	18	555	16-Ø23
8H27DF	910	748	2111	452	500	655	18	605	16-Ø23
9H27DF	887	833	2240	450	500	655	18	605	20-Ø25

Table 9.9 Exhaust gas connection size for 900 rpm (285 kW/cylinder)

Engine type	Exhaust gas outlet position (mm)				Exhaust gas connection flange (mm)				
	А	В	Н	Е	DN	OD	Т	PCD	N-d
6H27DF	1048	630	1705	452	500	655	18	605	16-Ø23
7H27DF	910	748	2111	452	500	655	18	605	16-Ø23
8H27DF	884	833	2240	452	500	655	18	605	16-Ø25
9H27DF	884	833	2240	452	500	655	18	605	20-Ø23



9.7 Approach of SCR (Selective Catalytic Reduction) system installation

9.7.1 General description

IMO NOx Tier III regulation was in effect from the year 2016 according to IMO's environmental policy, in which NOx emission should be reduced by 80 % level comparing to the IMO NOx Tier I. SCR system became one of proper solutions to meet the IMO NOx Tier III regulation.

The HiMSEN engine is able to be combined SCR systems provided by third parties. However, HHI-EMD recommends using Hyundai NoNOx SCR system for convenience such as testing NOx Scheme A test for EIAPP certificate and providing integrated technology. For detailed specifications of Hyundai NoNOx, please see the HYUNDAI HiMSEN ENGINE programme or contact to HHI-EMD.

Note

The GAS mode operation of HiMSEN DF engines is met the IMO Tier III regulation without any aftertreatment equipment. However, if the diesel mode operation is required in emission controlled area (ECA), it should be installed an aftertreatment equipment such as the SCR in order to reduce the NOx emission on the vessel.

9.7.2 Boundary conditions for SCR operation

General boundary conditions for SCR operation:

Mode

✓ SCR operation is allowed in diesel mode, not gas mode.

Main diesel fuel oil

✓ The diesel fuel for SCR should be selected according to the sulfur content in consideration of the sailing region and SCR specifications.

Exhaust gas temperature

- ✓ The minimum required temperature for SCR peration is determined by the sulfur content in fuel and SCR specifications.
- Exhaust gas temperature is controlled to increase by adjustable waste gate valve automatically for SCR active or ready condition.
- Exhaust gas SCR chamber bypass system need to be considered according to the gas mode exhaust gas temperature and SCR specifications.

Note !

When SCR units are installed, the heat loss of the exhaust gas pipe between engine and SCR chamber should be designed to be minimized in order to keep the required exhaust gas temperature. The supports of exhaust gas pipe should be designed and installed to minimize heat loss.

Maximum exhaust gas back pressure

✓ Allowable back pressure in total of the exhaust system to guarantee fuel consumption see the '9.5.1 General description'. It is not recommended that the exhaust gas's total back pressure exceeds 500 mmWC in diesel mode MCR (Maximum Countious Rating)

Other equipment installation such as exhaust gas boiler, silencer, etc. between the engine and the SCR chamber is not recommended in order to keep exhaust gas temperature.

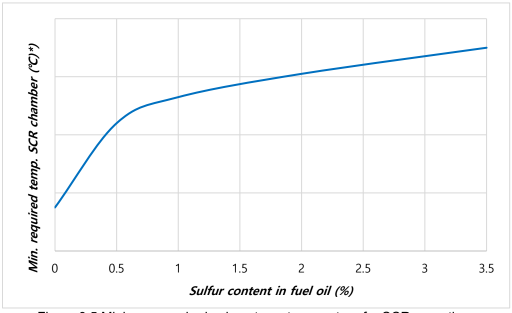


Figure 9.5 Minimum required exhaust gas temperature for SCR operation

*) The minimum required exhaust gas temperature for SCR operation is confirmed through the document from SCR supplier.

9.7.3 Operation and performance change

The HiMSEN DF engine is equipped with a waste gate valve as standard design in order to control air /fuel ratio in gas mode operation. As the SCR system is installed, the waste gate valve can be used in diesel mode to increase the exhaust gas temperature in the SCR operation at certain loads which is lower exhaust gas temperature.

The waste gate valve is activated when the exhaust temperature is lower than required temperature in SCR mode. At this time, the exhaust gas temperature will rise until target temperature and the fuel consumption will be slightly increased in proportion to the valve operation.

The performance of gas mode is no difference because SCR operation is not necessary.

9.7.4 Exceptionals

In exceptional cases of SCR installation, please contact to HHI-EMD.



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9.8 Exhaust gas silencer with spark arrestor

The silencer is of an absorption type delivered with spark arrestor and mounting bracket, excluding insulation. The silencer can be mounted horizontally or vertically.

The gas flow passes through a straight perforated tube, surrounded with an efficient sound absorbing material. The silencer gives whereby an excellent sound attenuation suitable for even a wide operating range.

The gas pressure will be dropped into an approximate value shown on the graph, pressure loss vs. gas velocity.

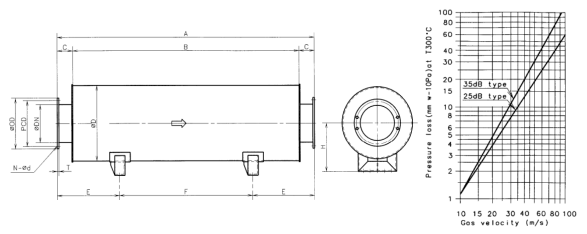


Figure 9.6 Exhaust gas silencer (25 dB type).

Table 9.10 Exhaust gas silencer size (25 dB type) (unit : mm)

Cylinder type	DN	А	В	С	D	E	F
6-7 (720 rpm)	450	3200	2900	150	810	800	1600
6-8 (900 rpm) 8-9 (720 rpm)	500	3500	3200	150	860	850	1800
9 (900 rpm)	550	3600	3300	150	910	900	1800
Engine type							Weight
Liigiile type	Н	PCD	OD		Т	N-d	(kg)
6-7 (720 rpm)	550	PCD 555	605		T 16	N-d 16-Ø23	
							(kg)

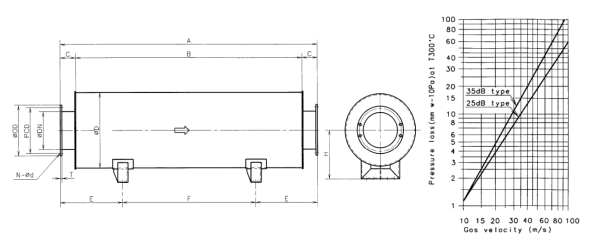


Figure 9.7 Exhaust gas silencer (35 dB type).

Table 9.11 Exhaust gas silencer size (35 dB type) (unit : mm)

Cylinder type	DN	А	В	С	D	E	F
6-7 (720 rpm)	450	4400	4100	150	810	1100	2200
6-8 (900 rpm) 8-9 (720 rpm)	500	4900	4600	150	860	1200	2500
9 (900 rpm)	550	5300	5000	150	910	1350	2600
Engine type	н	PCD	OD		т	N-d	Weight (kg)
6-7 (720 rpm)	550	555	605		16	16-Ø23	865
6-8 (900 rpm) 8-9 (720 rpm)	600	605	655		16	20-Ø23	1035
9 (900 rpm)	630	620	660		16	16-Ø23	1165

9.9 Generator information

Mounting of generator

As a standard design of H27DF engine, the engine and generator are coupled with disc coupling and rigidly mounted on common base frame.

Generator bearing

Type of generator bearing is of single sleeve, self-lubricating type and mounted end of generator for H27DF engine.

Optional design

As special arrangement, double sleeve bearing, forced lubricating of generator bearing, cooler and flexible coupling can be applied as an optional design on request.

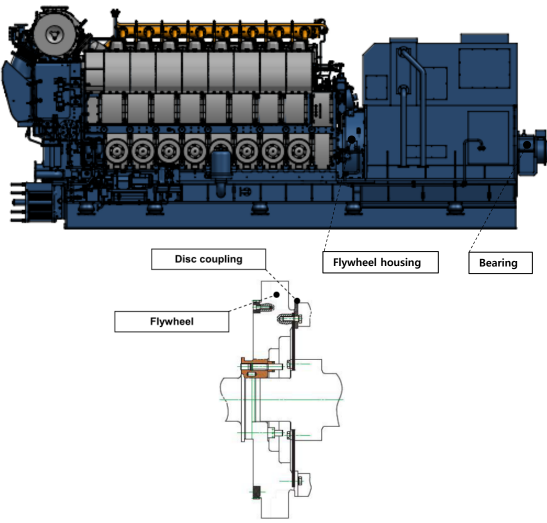


Figure 9.8 Disc coupling outline

10 Engine maintenance

10.1 Maintenance schedule

Table 10.1 Maintenance guidance.

						Ove	erhaul	interv	al (ho	urs)				
Sec	ction No.	Description	Others	500 °)	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Major fas	teners - confir	mation												
M11100	CDF11100	Bolt for base frame and resilient mount		•			•							
G11100	-	Nut for resilient mount and foundation		•			•							
-	CDF13000	Bolt for engine block and base frame		•			•							
M13250	CDF13000	Hydraulic nut for main bearing cap		•			•							
M21100	CDF13000	Hydraulic nut for cylinder head		•			•							
M25000	CDF25000	Bolt and nut for camshaft		•			•							
M31000	CDF32000	Hydraulic nut for connecting rod (Shaft)		•			•							
M31000	CDF32000	Hydraulic nut for connecting rod (big-end)		•			•							
M33200	CDF33100	Hydraulic nut for counter weight		•			•							
M35300	CDF35000	Bolt and nut for timing gear		•			•							
-	CDF81000	Bolt and nut for turbocharger mounting		•			•							

- Expected life time
- $\,\,\,^{\checkmark}\,\,$ 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection ◆
- ♦ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ◎
- Measuring or sampling without dismantling
- O Function test
- Visual inspection

- 1. When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.
- 2. The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.



^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

						Ov	erhau	l inter\	⁄al (ho	urs)				
Sec	ction No	Description	Others	(, 009	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Resilient i	nount													
M11100	CDF11100	Resilient mount	•				•							**)
Major bea	ring													
M13250	CDF13250	Main bearing					√							
M13250	CDF13250	Thrust washer : axial clearance					0							
M25000 /M25300	CDF25300	Camshaft bearing : clearance					√		0					
M32120	CDF32000	Connecting rod bearing (big-end)					√							
M32130	CDF32000	Connecting rod bearing (small-end)					√							
M35300	CDF35000	Bearing bush for Idle gear : clearance												

- Expected life time
- $\,\,\sqrt{\,}\,\,$ 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection
- ♦ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ∅
 - Measuring or sampling without dismantling
- Function test
- Visual inspection

- 1. When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.
- 2. The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{**)} During on board (site) commissioning, inspection is carried out by HHI-EMD service engineer.

						Ove	erhaul	interv	al (ho	urs)				
Sec	ction No	Description	Others	500°)	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remar k
Cylinder u	nit and connec	ting rod												
M15100	CDF15000	Cylinder liner					√							
M15100	CDF15000	Flame ring					√							
M21100	CDF15000 /CDF21100	Cylinder head and water jacket cooling water space					√							
M21120 /M21130 /M21200	CDF21100 /CDF21200	Intake/exhaust valve spindle, seat ring and valve guide: overhaul and reconditioning					√							**)
M21210	CDF21200	Intake/exhaust valve : clearance		•	•									
M21210	CDF21200	Rocker arm shaft and bush					√							
M21220	CDF21200	Rotocap			0									
M31100	CDF31100	Piston rings					√							
M31100	CDF31100	Piston and piston pin					√		•					
M31100 /M31101	CDF32000	Connecting rod bore (big-end)					√							
M31100 /M32130	CDF32000	Piston pin and connecting rod (small-end): clearance					V							
-	CDF32000	Shim plate for connecting rod					√							
-	CDF32000	Stud for connecting rod shaft												

- Expected life time √
- $\sqrt{}$ 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection ◆
- ♦ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ◎
- Measuring or sampling without dismantling
- \bigcirc Function test
- Visual inspection



^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{**)} During on board (site) commissioning, inspection is carried out by HHI-EMD service engineer.

^{1.} When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.

^{2.} The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

						Ove	erhaul	interv	al (ho	urs)				
Se	ction No	Description	Others	500°)	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Cranksha	ift and gears													
-	CDF33500	Flexible coupling (If applied)	•											***)
M35300	CDF35000	Timing gear and pump driving gear : clearance and backlash							0					
M33100	CDF33100	Crankshaft : deflection					0							
-	CDF33300 /CDF42300	Gear teeth on flywheel and turning gear					•							
-	CDF33400	Torsional vibration damper : fluid sampling (only for viscous damper)							0					***)

Valve operating mechanism

M23000	CDF23000	Swing arm roller shaft and bush				•			
M25000	CDF23000 /CDF25000	Contact faces of cam and swing arm roller camshaft bearing	•		•				

- Expected life time
 √ 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection ◆ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ◎ Measuring or sampling without dismantling
- Function test ▲ Visual inspection

- 1. When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.
- 2. The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{***)} See maker manual recommendation.

						Ove	erhaul	interv	al (ho	urs)				
Sed	ction No	Description	Others	500 ئ	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Control s	ystem													
G40000	CDF41000	Fuel control linkage : movement check	0											Weekly
G40001	-	Safety device : function check	0											Monthly
-	CDF41000	Governor oil level (only for mechanical hydraulic governor)	•											***) Daily
G45200	CDF45200	Engine RPM pick-up sensor : clearance					•							
-	CDF45275	Cylinder pressure sensor (if applied)												
M45200	CDF45200	Temperature / pressure sensor	0											In case of necessity

- Expected life time
- √ 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection ◆
- ♦ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ◎
- Measuring or sampling without dismantling
- O Function test
- ▲ Visual inspection

- 1. When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.
- 2. The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.



^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{***)} See maker manual recommendation.

						Ove	erhaul	interv	al (ho	urs)				
Sec	ction No.	Description	Others	200 ,	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Fuel syst	em													
G05100	-	Analyze fuel oil properties : sampling	0											Every bunkering
		Fuel injection p	ump											
		Deflector : erosion			0									
		Plunger assembly												
M51100	CDF51000	Delivery valve assembly (except case)							•					
		Delivery valve case												
		Roller bush for tappet												
M52000 /M52002 /M52003	CDF52000	Fuel injection valve : opening pressure		•	•									****) Atomizer life time
-	CDF52002	Micro pilot injector complete												****)
-	CDF52002	High pressure pump												
M56000	CDF56000	Fuel oil filter	•											If pressure drop reaches limit (See G01400)

- Overhaul inspection ◆ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ◎ Measuring or sampling without dismantling

(27000 hours : New Injector replacement)

HYUNDAI HIMSEN

^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{****)} Regardless of the nomal check and adjustment inverval, if the exhaust gas temperature deviation alarm occurs, individual cylinders should be inspected according to M52000.

^{*****)} Every 9000 hours : Injector replacement (9000 / 18000 hours : reconditioning)

^{1.} When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.

^{2.} The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

						Ove	erhaul	interv	al (ho	urs)				
Sec	ction No.	Description	Others	500*)	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Fuel gas	supply system													
-	CDF46101	Gas admission valve : function check			0				•					
G54000	-	Analyze gas properties : sampling												Every bunkering
M53001	CDF53001	Gas filter on engine			0									
-	-	Gas filter on regulating unit	0											When pressure loss across filter is 0.5 bar
Lubricatin	ng oil system													
G06200	-	Analyze lubricating oil properties : sampling	0											Every 3 month
M61000	CDF61000	Lubricating oil pump												
M62000	DF62000	Lubricating oil cooler												***)
M63000	CDF63000	Lubricating oil filter (cartridge type)												If pressure drop reaches limit (See G01400)
-	CDF63000	Auto backwashing filter (If applied)												***)
-	CDF64000	Thermostatic valve : clean and check the elements							•					***)
M67000	CDF67000	Lubricating oil centrifugal filter												***)

- Expected life time
- 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection
- Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- - Measuring or sampling without dismantling
- O Function test
- Visual inspection

- When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.
 The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.



^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{***)} See maker manual recommendation.

						Ove	erhaul	interv	al (ho	urs)				
Sec	tion No.	Description	Others	(, 009	2000	4000	8000	12000	16000	20000	24000	28000	32000	Remark
Cooling v	water system													
G07100	-	Analyze cooling water properties : sampling	0											Weekly: test kit every 3 month: Lab. test
M71000	CDF71000	Cooling water pump												
-	CDF74000	Thermostatic valve : clean and check the elements												***)
M75000	CDF75000	Water drain line : cleaning	•											Weekly (depend on condition)
Compres	sed air syster	n												
O02300	-	Air running	0											Monthly
G40000	-	Check starting and stop system	0											Weekly (over a week stand-still condition)
-	CDF42100	Starting air motor												***)
Combust	ion air systen	1												
G81000	CDF75000	Charge air condensate drain pipe	•											Weekly
		Turbocharger												***)
		Clean air filter (only for filter silencer type)												Every 500hours running
M80000	CDF83000	Turbine : water- washing	•											Every 200hours running
		Compressor : water-washing	•											Every 24 ~ 50 hours running
-	CDF82000	Waste gate : function check				0								
M84000	CDF84000	Charge air cooler												

- Expected life time
- √ 1 Cylinder overhaul. If not good, check all cylinders.
- Overhaul inspection
- ♦ Confirm tightening: tighten with specified torque or hyd.pressure. Do not loosen!
- Check & adjustment ◎
 - Measuring or sampling without dismantling
- Function test
- Visual inspection

- 1. When doing maintenance and overhaul work, seals (o-rings and gaskets, etc.) should be renewed.
- 2. The overhaul intervals and expected life time stated above are only for guidance as these depend on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

^{*)} These are not parts of normal maintenance interval, but, the confirmation or visual inspection of the specified ones to be carried out after Overhaul / New.

^{***)} See maker manual recommendation.

10.2 Recommended wearing parts

List of consumable parts for one engine (C=Number of cylinder / U=Number of unit)

Table 10.2 List of consumable parts for one engine

				Qua	ntity for	the oper	ating ho	urs		
Section No.	Parts description	Set/ea	0 – 4000	0 – 8000	0 – 12000	0 – 16000	0 – 20000	0 – 24000	0 – 28000	0 – 32000
Covers for en	gine block									
CDF17000 CDF19300	Gaskets for gear case cover	set	-	1	1	2	2	3	3	4
CDF19300	O-ring for crankcase cover	ea	-	2 x C	2 x C	4 x C	4 x C	6 x C	6 x C	8 x C
CDF19300	O-ring for camshaft cover	set	-	1 x C	1 x C	2 x C	2 x C	3 x C	3 x C	4 x C
CDF21100	O-ring for cylinder head cover	ea	0.5 x C	1 x C	1.5 x C	2 x C	2.5 x C	3 x C	3.5 x C	4 x C
Bearings										
CDF13250	Main bearing (upper & lower)	set	-	-	-	-	-	1xC+ 2	1xC+ 2	1xC+ 2
CDF13250	Thrust washer	ea	-	-	-	-	-	-	-	2
CDF25300	Camshaft bearing	ea	-	-	-	-	-	-	-	1xC+ 1
CDF32000	Big-end bearing (upper & lower)	set	-	-	-	-	-	1 x C	1 x C	1 x C
CDF32000	Small-end bearing	ea	-	-	-	-	-	-	-	1 x C
CDF35000	Bearing bush for idle gear	ea	-	-	-	-	-	-	-	1
Cylinder unit	and connecting rod									
CDF15000	Flame ring	ea	-	-	-	1 x C	1 x C	1 x C	1 x C	2 x C
CDF15000	O-rings and gasket for cylinder liner / cooling water jacket	set	-	1	1	1xC+ 1	1xC+ 1	2xC+ 1	2xC+ 1	3xC+ 1
CDF21100	O-rings for cylinder head	ea		1	1	1xC+ 1	1xC+ 1	2xC+ 1	2xC+ 1	3xC+ 1

The list of consumable parts stated above is only for guidance as this depends on the actual service condition, the
quality of used fuel or lubricating oil, the treatment of cooling water and so on.



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Section No.	Parts description	Set/ea	0 – 4000	0008 – 0	0 – 12000	0 – 16000	0 – 20000	0 – 24000	0 – 28000	0 – 32000
Cylinder unit	Cylinder unit and connecting rod									
CDF21100	Bush and O-ring for fuel valve	set	-	-	1	1 x C	1 x C	1 x C	1 x C	2 x C
CDF21100	O-rings for valve guide and exhaust valve seat ring	set	-	ı	ı	1 x C	1 x C	2 x C	2 x C	3 x C
CDF21100 CDF21200	Intake valve spindle, seat ring and valve guide	set	-	1	1	1	1	1 x C	1 x C	1 x C
CDF21100 CDF21200	Exhaust valve spindle, seat ring and valve guide	set	-	-	1	-	1	1 x C	1 x C	1 x C
CDF23000	Roller bush for swing arm	ea	-	-	-	-	-	-	-	1 x C
CDF31100	Piston top ring / 2nd ring / scraper ring	set	-	-	1	1 x C	1 x C	1 x C	1 x C	2 x C
CDF32000	Shim plate for connecting rod	ea	-	-	-	1 x C	1 x C	1 x C	1 x C	2 x C
CDF32000	Stud for connecting rod shaft	ea	-	-	-	-	-	-	-	4 x C
Control syste	m									
CDF45275	Cylinder pressure sensor (if applied)	set	-	-	-	1 x C	1 x C	1 x C	1 x C	2 x C
CDF46101	Gas admission valve	set	-	-	-	1 x C	1 x C	1 x C	1 x C	2 x C
Fuel system										
CDF51000	Plunger assembly for fuel pump	ea	-	-	-	-	-	-	-	1 x C
CDF51000	O-rings and seal ring for plunger assembly	set	-	1 x C	1 x C	2 x C	2 x C	3 x C	3 x C	4 x C
CDF51000	Gaskets and seal ring for fuel pump	set	-	-	-	-	-	-	-	1 x C
CDF51000	Deflector and gasket for fuel pump	set	1 x C	2 x C	3 x C	4 x C	5 x C	6 x C	7 x C	8 x C
CDF51000	Delivery valve assembly (except case)	set	-	-	-	1 x C	1 x C	1 x C	1 x C	2 x C
CDF51000	Delivery valve case	ea	-	-	-	-	-	-	-	1 x C
	(except case)		-	-	-		1 x C	1 x C		

Quantity for the operating hours

^{1.} The list of consumable parts stated above is only for guidance as this depends on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

Quantity for the operating hours

		Qualitity for the operating flours								
Section No.	Parts description	Set/ea	0 – 4000	0008 – 0	0 – 12000	0 – 16000	0 – 20000	0 – 24000	0 – 28000	0 – 32000
Fuel system	Fuel system									
CDF51001	O-ring for gas admission valve	set				1 x C	1 x C	1 x C	1 x C	2 x C
CDF51000	O-ring for fuel pump	set	-	1 x C	1 x C	2 x C	2 x C	3 x C	3 x C	4 x C
CDF51000	O-ring for fuel pump drive	ea	-	-	-	-	-	-	-	1 x C
CDF52000	Fuel injection nozzle with dowel pin	set		1 x C	1 x C	2 x C	2 x C	3 x C	3 x C	4 x C
CDF52000	O-rings and gasket for fuel injection valve	set	2 x C	4 x C	6 x C	8 x C	10 x C	12 x C	14 x C	16 x C
CDF52002	Replacement of micro pilot injector (9000 / 18000 hours : reconditioning) (27000 hours : New Injector replacement)	set	-	-	-	-	-	-	1 x C (270 00)	1 x C (270 00)
CDF52002	O-ring and gasket for micro pilot injector and pipe (Every 9000 hours)	set	-	-	1 x C (900 0)	1 x C (900 0)	2 x C (180 00)	2 x C (180 00)	3 x C (270 00)	3 x C (270 00)
CDF52002	High pressure pump	set	-	-	-	-	-	1 x C	1 x C	1 x C
CDF52003	Spare parts for micro pilot oil filter (See manual for micro pilot oil filter)	set	-	-	-	-	-	-	-	-
CDF52300	O-rings for fuel injection pipe block	set	2 x C	4 x C	6 x C	8 x C	10 x C	12 x C	14 x C	16 x C
CDF53000	O-rings for fuel feed pipe connection	set	-	1	1	2	2	3	3	4
CDF53001	O-rings for gas feed pipe connection	set	-	1	1	2	2	3	3	4
Lubricating o	il system									
CDF61000	Bushes for lubricating oil pump	set	-	-	-	1 x U	1 x U	1 x U	1 x U	2 x U
CDF61000	O-rings for lubricating oil pump	set	-	-	-	1 x U	1 x U	1 x U	1 x U	2 x U
CDF62000	O-ring for lubricating oil cooler connection (installation on engine side)	set	-	-	-	10	10	10	10	20
CDF63000	Lubricating oil filter cartridge (paper cartridge type)	ea	2 x U	4 x U	6 x U	8 x U	10 x U	12 x U	14 x U	16 x U

^{1.} The list of consumable parts stated above is only for guidance as this depends on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.



Section

Parts description

INU.		Set/ea	0 – 4000	0 – 8000	0 – 1200	0 – 1600	0 – 2000	0 – 2400	0 – 2800	0 – 3200
Lubricating oil System										
CDF63000	O-rings for lubricating oil filter assembly (paper cartridge type)	set	1 x U	2 x U	3 x U	4 x U	5 x U	6 x U	7 x U	8 x U
CDF64000	O-ring for lubricating oil thermostat valve	ea	-	-	-	1 x U	1 x U	1 x U	1 x U	2 x U
CDF64000	Gasket for thermostatic valve cover	ea	-	-	-	1	1	1	1	2
CDF67000	Spare parts for centrifugal filter (See manual for centrifugal filter)	set	-	-	-	-	-	-	-	-
Cooling water	rsystem									
CDF71000	Oil seal, mechanical seal and O-ring for high and low temperature cooling water pump (if applied)	set	-	-	-	1 x U	1 x U	1 x U	1 x U	2 x U
CDF74000	O-ring for cooling water thermostat valve (wax type installed on engine)	ea	-	-	-	1 x U	1 x U	1 x U	1 x U	2 x U
CDF74000	O-ring for thermostatic valve housing (wax type installed on engine)	ea	-	-	-	1 x U	1 x U	1 x U	1 x U	2 x U
CDF77000	O-ring for cooling water connection	ea	-	1	1	2	2	3	3	4
CDF78000	O-ring for cylinder head cooling water connection	ea	-	8	8	(4xC) +6	(4xC) +6	(4xC) +14	(4xC) +14	(8xC) +12
Superchargin	g system									
CDF81000	Gaskets and O-ring for compressor out	set	-	-	-	1	1	1	1	2
CDF82000	Gasket for connection flange	ea	-	1	1	1xC +1	1xC +1	2xC +1	2xC +1	3xC+ 1
CDF83000	O-rings and gaskets for Turbocharger connection	set	-	-	-	1	1	1	1	2

Quantity for the operating hours

^{1.} The list of consumable parts stated above is only for guidance as this depends on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.

		Quantity for the operating hours								
Section No.	Parts description	Set/ea	0 – 4000	0008 – 0	0 – 12000	0 – 16000	0 – 20000	0 – 24000	0 – 28000	0 – 32000
Charge air co	oler									
CDF84000	O-rings and gaskets for air cooler	set	-	-	1	1	1	1	1	2
Turbocharger										
	Turbine nozzle ring (See manual for turbocharger)	ea	-	-	-	1	1	1	1	2
	Spare parts for turbocharger (See manual for turbocharger)	set	-	-	-	-	-	-	-	-
	Air filter mat (Engine room air suction)	ea	2	4	6	8	10	12	14	16

^{1.} The list of consumable parts stated above is only for guidance as this depends on the actual service condition, the quality of used fuel or lubricating oil, the treatment of cooling water and so on.



10.3 List of standard spare parts

List of minimum spare parts for each plant or each ship (valid for all classification societies)

Table 10.3 List of standard spare parts

Parts description	Q'ty	Section No.	Item No.	Remark			
Engine block and covers							
Main bearing	1	CDF13250	251	Upper and lower			
Thrust washer	2	CDF13250	252				
Main bearing stud	2	CDF13000	231				
Nut for main bearing stud	2	CDF13000	232				
O-ring for crankcase door	1	CDF19300	384				
Cylinder head and cylinder liner							
Valve spindle, intake	2	CDF21200	201				
Valve spindle, exhaust	4	CDF21200	202				
Conical clamping piece	6	CDF21200	206				
Valve spring	6	CDF21200	203				
Valve seat, inlet	2	CDF21100	111				
Valve seat, exhaust	4	CDF21100	112				
Rotocap	6	CDF21200	204	Valve rotator			
O-ring for valve guide	4	CDF21100	291				
O-ring for cylinder head	2	CDF21100	903				
O-ring for cylinder head cover	1	CDF21100	805				
O-ring for exhaust valve seat ring	4	CDF21100	118				
O-ring for DVT, P9	N/2	CDF24100	192	N : maximum cylinder No.			
O-ring for DVT, D47.29	N/2	CDF24100	115	N : maximum cylinder No.			

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Parts description	Q'ty	Section No.	Item No.	Remark			
Cylinder head and cylinder liner							
O-ring for DVT, G30	N/2	CDF24100	330	N : maximum cylinder No.			
O-ring for DVT, G45	N/2	CDF24100	410	N : maximum cylinder No.			
O-ring for cooling water jacket, G170	1	CDF15000	901				
O-ring for cooling water jacket, D180	1	CDF15000	902				
O-ring for cooling water connection, P50A	2	CDF15000	903				
O-ring for cooling water jacket, D230	1	CDF15000	907				
O-ring for cooling water jacket, D50.39	1	CDF15000	922				
O-ring for cooling water jacket, D53.57	1	CDF15000	923				
O-ring for cooling water jacket, D17.04	2	CDF15000	932				
O-ring for cooling water connection, P14	1	CDF15000	942				
O-ring for cooling water connection, P26	1	CDF15000	943				
O-ring for cooling water connection, P102	4	CDF78000	971				
Sealing ring for cylinder liner	1	CDF15000	191				
O-ring for cylinder liner, D312	1	CDF15000	192				
O-ring for cylinder liner, D317	1	CDF15000	193				
Piston and connecting rod							
Piston pin	1	CDF31100	120				
Piston ring, top	1	CDF31100	151				
Piston ring, 2nd	1	CDF31100	152				
Piston ring, scraper	1	CDF31100	153				
Big end bearing, upper and lower	1	CDF32000	120				



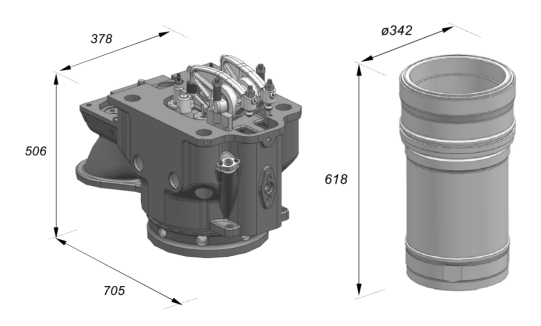
Parts description	Q'ty	Section No.	Item No.	Remark			
Piston and connecting rod	Piston and connecting rod						
Small end bush	1	CDF32000	130				
Connecting rod big end stud, M36	2	CDF32000	191				
Connecting rod shaft stud, M22	4	CDF32000	194				
Nut for connecting rod, M36	2	CDF32000	192				
Nut for connecting rod, M22	4	CDF32000	195				
Cylindrical pin	4	CDF32000	193				
Ignition system							
Fuel injection pump	1	CDF51000	100				
Fuel injection valve	N/2	CDF52000	100	N : maximum cylinder No.			
Fuel high pressure block	1	CDF52300	100				
Micro pilot injector	N/2	CDF56002	201	N : maximum cylinder No.			
VCV for pilot oil pump	1	CDF56002	201				
PCV for pilot oil pump	1	CDF56002	201				
O-ring for micro pilot injector	4	CDF56002	603				
O-ring for gas admission valve, D104	1	CDF53002	182				
O-ring for gas admission valve, D102	1	CDF53002	973				
O-ring for gas admission valve, D96	1	CDF53002	181				
Piping system							
Flexible connecting pipe, each type	1 set	C98370	-				
Lube oil filter cartridge	1 set	C63000	202				

The value(s) above is only provided preliminary information purpose, and these can be changed to be satisfied with the classification rules for each project and other reasons without any notice to improve engine.

In order to construct a commercial engine project, please contact HHI-EMD.

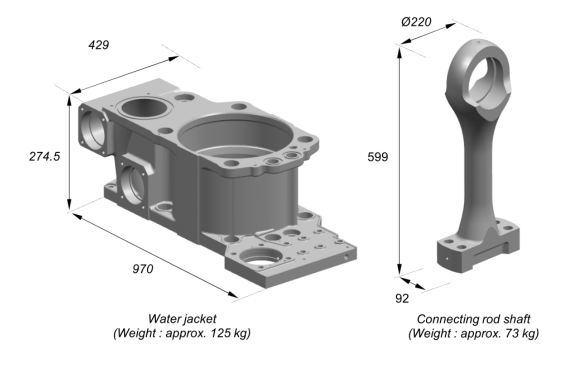
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10.4 Heavy parts for maintenance



Cylinder head and rocker arms assembly (Weight: approx. 269kg)

Cylinder liner (Weight : approx. 85 kg)





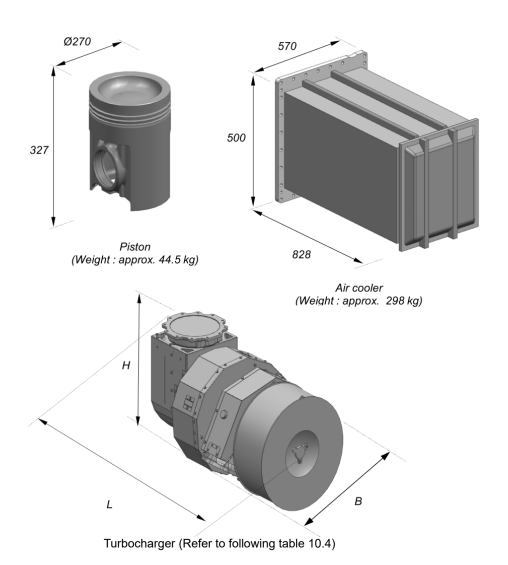


Figure 10.1 Heavy parts dimension and weight.

Table 10.4 List of turbocharger outline dimension and weight

Turbocharger type	В	Н	L	Weight (kg)	Remarks
A135	514	590	1074	270	Without insulation
A140	627	720	1311	460	Without insulation
A145	722	855	1566	750	Without insulation
ST4	516	527	1080	293	Without insulation
ST5	610	690	1320	384	Without insulation
ST6	742	853	1570	582	Without insulation

10.5 List of standard tools

Table 10.5 List of standard tool parts

Tool description	Q'ty	Remark
Cylinder head and liner		
Lifting tool for cylinder head	1	
Fitting/removal device for valve conical clamping piece	1	
Grinding tool for cylinder head and liner	1	
Extract/suspension device for cylinder liner	1	
Cylinder bore gauge	1	
Removing device for flame ring	1	
Removal device for valve seat	1	
Lapping device for inlet and exhaust valve seat	1	
Air gun for roto cap	1	
Feeler gauge for inlet and exhaust valve.	1	
Plier for locking ring	1	
Piston and connecting rod	_	
Guide bush for piston	1	
Lifting jig for piston	1	
Holding piece for crank pin bearing	2	
Suspension device for connecting rod	2	
Guide support for connecting rod	1	
Turning bracket for connecting rod	1	
Clamping support for connecting rod	2	
Plier 125 for piston pin locking ring	1	
Piston ring opener	1	

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Tool description	Q'ty	Remark
Crankshaft and main bearing		
Lifting device for main bearing cap	4	
Fitting device for main bearing	1	
Deflection gauge for crankshaft	1	
Fuel injection valve		
Test tool for fuel valve nozzle	1	
Lapping device for injection valve bush	1	
Removal tool for atomizer nut	1	
Cleaning tool for fuel valve nozzle	1	
Removal device for fuel injection valve	1	
Long socket for nozzle nut	1	
Removal device for fuel injection valve bush	1	
Fitting device for micro pilot injector bush	1	
Removal device for micro pilot injector bush	1	
Cylinder pressure sensor tools		
Installation for cylinder pressure sensor	1	
General tools		
Spanner 3/4 for turning gear	1	
Extension bar for turning gear	1	
Extension bar 20	1	
Removal device for cooling water connection	1	
Hydraulic tools		
Hydraulic tightening devices M39	4	



Tool description	Q'ty	Remark
Hydraulic tools		
Hydraulic tightening devices M36	2	
Hydraulic tightening devices M22	2	
Set of spare parts for hydraulic tools M39	1	
Set of spare parts for hydraulic tools M36	1	
Set of spare parts for hydraulic tools M22	1	
Angle piece for hydraulic jack M22 x 1.5	2	
Support for hydraulic tools M39 (main bearing)	2	
Support for hydraulic tools M39 (cylinder head)	4	
Support for hydraulic tools M36 (connecting rod)	2	
Support for hydraulic tools M36 (count weight, flywheel)	2	
Support for hydraulic tools M22 (connecting rod)	2	
Extension screw M39 (cylinder head)	4	
Extension screw M36 (flywheel, counter weight)	2	
Extension screw M22 (connecting rod)	2	
Distribution pieces 2-POT	1	
Distribution pieces 4-POT	1	
High pressure hose (L=550)	4	
High pressure hose (L=3000)	1	
Adapter for hydraulic handing pump	1	
Handle	1	



Tool description	Q'ty	Remark
Dual valve timing tools		
Assembly tool for dual valve timing	1	
Automation tools		
RS232 to USB optical isolator	1	
Gas admission valve controller	1	
MP injector controller pin remover	1	
MP injector controller pin insertation remover	1	
Standard tool box		
Spare and tool box	4	

11 Appendix 1 (Piping symbols)

No.	Symbol	Symbol designation	No.	Symbol	Symbol designation
Genera	General conventional symbols				
1.1		Pipe	1.5	0	Indicating and measuring instruments
1.2		Pipe with indication of direction of flow	1.6	- 130 -	High pressure pipe
1.3	X	Valves, gate valves, cocks and flaps	1.7		Tracing
1.4		Appliances	1.8		Enclosure for several components assembled in one unit
Pipes a	nd pipe joint				
2.1		Crossing pipes, not connected	2.13		Blank flange
2.2	+	Crossing pipes, connected	2.14	⊣⊩	Spectacle flange
2.3		Tee pipe	2.15	-	Bulkhead fitting water tight, flanged
2.4	5	Flexible pipe	2.16	-	Bulkhead crossing, non- water tight
2.5	\rightarrow	Expansion pipe	2.17	- Ī -	Test piece with plug
2.6	-}-	Joint, Screwed	2.18	⊣;⊢	Orifice
2.7	—	Joint, flanged	2.19	-	Reducer
2.8	h	Joint, sleeve	2.20	113	Open drain and air vent
2.9	7	Joint, hose coupling	2.21	χ	Orifice
2.10		Expansion joint with gland	2.22	노 너	Loop expansion joint
2.11		Expansion pipe	2.23	> +-<	Snap-coupling
2.12		Cap nut			



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No.	Symbol	Symbol designation	No.	Symbol	Symbol designation
Valves,	gate valves, cocks	and flaps			
3.1	\bowtie	Valve, straight	3.24	W	Cock, three-way, L-port in plug
3.2	\bowtie	Stop valve (needle valve)	3.25	A	Cock, three-way, T-port in plug
3.3		Shuttle valve	3.26	函	Cock, four-way, straight through in plug
3.4	\bowtie	Valve, Three-way	3.27	\left(\text{3}	Cock, with bottom connection
3.5	\bowtie	Non-return valve	3.28	X	Cock, straight through with bottom connection
3.6	!	Flap, straight through	3.29	®	Cock, angle with bottom connection
3.7		Flap, angle	3.30		Cock, three-way, with bottom connection
3.8		Safety valve	3.31		Solenoid valve
3.9	M	Self-closing valve	3.32	4\(\frac{1}{2}\)	3-way test valve
3.10	T	Quick-opening valve	3.33	**	Thermostatic valve
3.11	$\overline{\mathbb{A}}$	Quick-closing valve	3.34	丛	Valve with test flange
3.12		Regulating valve	3.35	×	3-way valve with remote control (Actuator)
3.13	₽	Angle valve	3.36	- ◇-	Non-return valve (Air)
3.14		Ball valve	3.37		Reducing valve
3.15	$\triangleright\!$	Butterfly valve	3.38	€± ± Ţ]	3/2 way valve, normally open
3.16	\bowtie	Gate valve	3.39		3/2 way valve, normally closed
3.17	$\overline{\mathbb{A}}$	Double-seated changeover valve	3.40	<u> </u>	2/2 way valve, normally open
3.18		Suction valve chest	3.41	T T	2/2 way valve, normally closed
3.19		Suction valve chest with non-return valves	3.42		
3.20	$\overline{\mathbb{A}}$	Double-seated changeover valve, straight	3.43		
3.21		Double-seated changeover valve, angle	3.44		
3.22	81	Ball valve, angle	3.45		

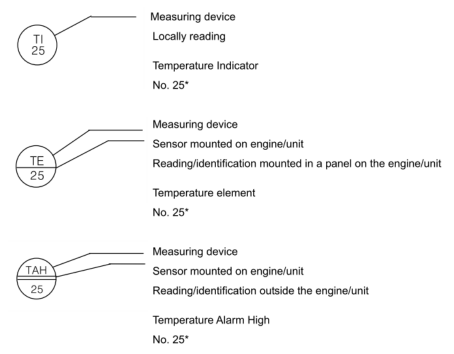
No.	Symbol	Symbol designation	No.	Symbol	Symbol designation
Control and regulating part					eymber deelgnation
Control				0	
4.1		Hand-operated	4.10	W .	Electric motor driven
4.2	1 ^{TO}	Remote control	4.11	®	Air motor driven
4.3	*	Spring	4.12	Ħ	Manual override (At pneumatic valve)
4.4		Mass	4.13		Push button
4.5	مہ	Float	4.14	w	Spring
4.6	甲	Piston	4.15		Solenoid
4.7	Î	Membrane	4.16		Solenoid and pilot directional valve
4.8	∽_	Electro-magnetic	4.17	┰	By plunger or tracer
4.9		Flame arrestor		\[\]	Pneumatic
Applian	ces				
5.1		Mudbox	5.13	\sum	Heat exchanger
5.2	 	Filter	5.14		Strainer
5.3		Duplex filter	5.15	\Leftrightarrow	Air filter
5.4		Magnetic filter	5.16	\Leftrightarrow	Air filter with manual control
5.5		Separator	5.17	\$	Air filter with automatic drain
5.6		Steam trap	5.18	\Leftrightarrow	Water trap with manual control
5.7	\bigcirc	Centrifugal pump	5.19	\leftarrow	Air lubricator
5.8	9	Gear-or screw pump	5.20	-	Silencer
5.9	ø	Hand pump (Bucket)	5.21	\$ =	Fixed capacity pneumatic motor with spring returned
5.10	-	Ejector	5.22	<u> </u>	Single acting cylinder with spring returned
5.11		Various accessories (Text to be added)	5.23		Double acting cylinder with spring returned
5.12	曱	Piston pump	5.24	\$	Auto drain trap

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No.	Symbol	Symbol designation	No.	Symbol	Symbol designation
Fittings	•				
6.1	Y	Funnel	6.8	\$	Air pipe with pressure- vacuum valve
6.2	人	Bell-mouthed pipe end	6.9	冖	Deck fittings for sound's or filling pipe
6.3		Air pipe	6.10	*	Short sounding pipe with self-closing cock
6.4		Air pipe with net	6.11		Stop for sounding rod
6.5	\uparrow	Air pipe with cover	6.12		Oil tray coaming
6.6	4	Air pipe with cover and net	6.13	#	Bearing
6.7	Q	Air pipe with pressure- vacuum valve	6.14		Water jacket
Readin	Reading instruments with ordinary symbol designations				
7.1	\oplus	Sight flow indicator	7.4	<	Distance level indicator
7.2	0	Observation glass	7.5	\ominus	Counter (Indicate function)
7.3	è	Level indicator	7.6	(Recorder

12 Appendix 2 (Instrumentation code)



^{*}Refer to standard location and text for instruments on the following page

Specification of letter code for measuring devices			
1st letter		Following letters	
F	Flow	А	Alarm
L	Level	С	Control
Р	Pressure	D	Differential
S	Speed, Solenoid	Е	Element
Т	Temperature	Н	High
U	Voltage	I	Indicating
V	Viscosity	L	Low
Z	Position	S	Switching, Stop
		Т	Transmitting
		X	Failure
		V	Valve

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Combustion gas system

- 25 Exhaust gas at cylinder outlet
- 26 Exhaust gas at turbocharger inlet
- 27 Exhaust gas at turbocharger outlet

Compressed air system

- 20 Air at turbocharger inlet
- 24 Charge air at engine inlet
- 40 Air starting valve
- 41 Air stop valve
- 42 Turbocharger speed / Instrument air
- 45 Slow turn valve
- 46 Micro switch for turning gear / VVT valve
- 47 Engine speed
- 48 Engine TDC

Fuel oil system

- 50 Main fuel oil at filter inlet
- Main fuel oil at engine inlet
- Main fuel oil at engine outlet
- 52 Main fuel actuator
- 54 Leakage alarm tank
- 55 Pilot fuel at filter inlet
- 56 Pilot fuel at engine inlet
- 57 Pilot fuel pump
- 58 Pilot fuel valve
- 59 Pilot fuel pressure relief valve

Lubricating oil system

- 61 Lubricating oil at filter inlet
- 62 Lubricating oil at engine inlet
- 63 Lubricating oil at turbocharger inlet
- 63 Lubricating oil at turbocharger outlet
- 64 Lubricating oil pump
- 68 Level in base frame
- 92 Oil mist detector

Cooling water system

- 71 Low temperature water at air cooler inlet
- Low temperature water at air cooler outlet
- 75 High temperature water at engine inlet
- 76 High temperature water at engine outlet

Gas system

- 80 Main gas at GRU filter inlet
- 81 Main gas at GRU filter outlet
- 82 Main gas at engine inlet
- 83 GRU control air
- 84 Main gas shut off valve at GRU
- 85
- 87
- Gas venting valve at GRU
 Main gas pipe on engine
 Degasing valve at gas pipe on engine
 Inert gas valve at GRU 88
- 90





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13	Note



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