

TECHNICAL CIRCULAR

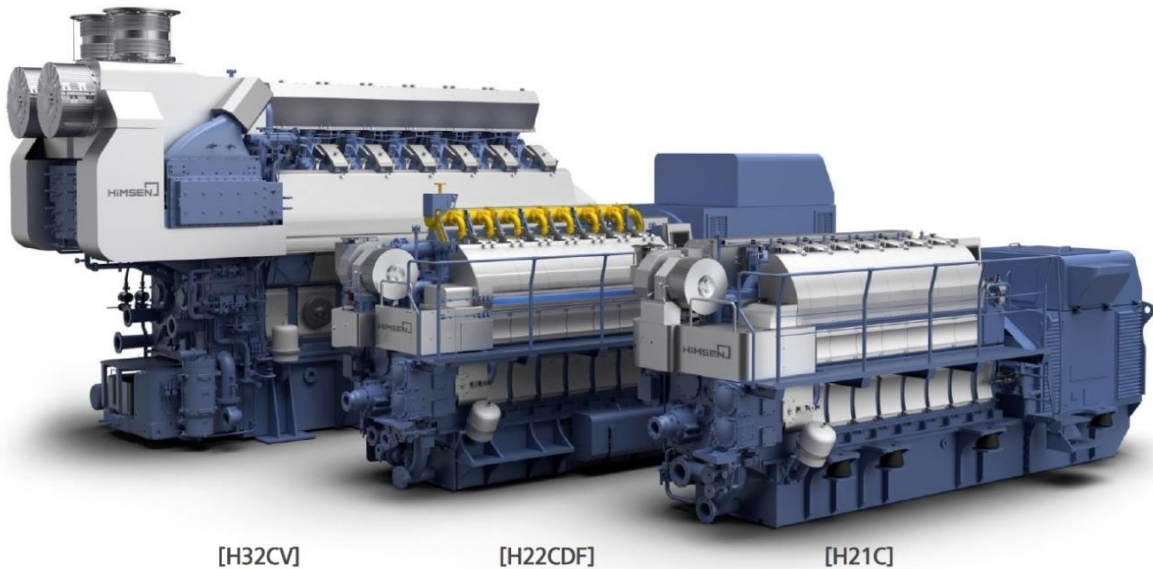
SUBJECT : THE HHI-EMD WEBSITE RENEWAL

TYPE : ALL TYPE

DOC No. : TEC2022-K2L2-001-YOP-R0

DISTRIBUTION

Marine	<input checked="" type="checkbox"/> Ship yard (Y)	<input checked="" type="checkbox"/> Ship owner (O)
Stationary	<input checked="" type="checkbox"/> Power plant (P)	



Date	A.C.	Written	Checked	Approved	Change	R
220429	F	KMC	KWJ	SSH	First issue.	0
						1
						2
						3
						4
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TECHNICAL CIRCULAR

[Introduction]

We are pleased to announce that we have renewed our website.

In this renewal, the design and configuration of the website has been improved to make it reinforcing easier, more convenience communication and information sharing for clients.

In addition to smart features to make it more user-friendly, customers can check our technology development and our vision for green and sustainability.

We look forward to your continuous visiting, and do our best through providing latest technology and on-line service.

Click the link to join the HHI-EMD website.

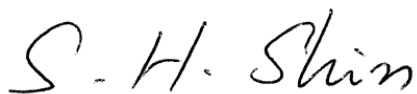
<https://www.hyundai-engine.com/en>

We hope the information will do you a valuable service.

*) Attachment : Website structure ----- 1 sheet

[The end]

Yours sincerely,



S.H.Shin / Senior Engineer

Head of Engine System Technical Sales Dep't

TECHNICAL CIRCULAR

※ HiMSEN Action Code

	Engine in service on vessel/plant (Commerical operation)	Engine in production (Before commerical operation)	New contract engine (Before contract)
A	Modification by HHI-EMD , Disposal of stock		Standard application
B	Modification upon customer's firm order (Spare parts modification by HHI-EMD)	Modification by HHI-EMD, Disposal of stock	Standard application
C	Modification upon customer's firm order		Standard application after using stock material
D	Modification upon customer's firm order		Standard application
E	Modification upon customer's firm order		Option
F	Information delivery		



- Marine Solution
 - Overview
 - Crude Oil Tanker
 - Product & Chemical Tanker
 - Container
 - LNG Carrier & Bunkering
 - LPG Carrier
 - Bulk Carrier
 - Ro-Ro
 - Passenger
 - Tug
 - Offshore
 - Fishing
 - Naval & Special Purpose
 - [Engine Selector](#)

Marine Solution → Engine Selector

Engine Selector

Step 1. Application
 Get by selecting the engine application

Aux. Engine | Electric Propulsion | Direct Propulsion

Step 2. Fuel Type
 Select the type of engine

Diesel | Dual Fuel

Step 3. Power
 Range for maximum rated output per engine unit

5,000 kW

Result

Engine Model	Application	Fuel	Power		Learn More
			Min	Max	
H50C	Aux. Engine	Diesel	3,474	5,400	view >
H50D20	Aux. Engine	Diesel	2,000	4,000	view >
H50D20	Aux. Engine	Diesel	3,017	5,000	view >

- Energy Solution
 - Overview
 - Engine Power Plant
 - Gas & Dual Fuel Power plant
 - Diesel Power plant
 - Modular power plant & PPS
 - Hybrid Power Plant
 - CHP
 - Emergency Diesel Generator
 - EDG for Nuclear power plant
 - Emergency & Black Start Diesel Gen
 - [Power plant selector \(modal\)](#)

Energy Solution → Power Plant Selector

Power Plant Selector

Step 1. Power Plant Size
 Select size of your Power plant

64 MW

Step 2. Fuel Type
 Select your Fuel Type

MS Heavy Fuel Oil | MS Dual Fuel | MS Heavy Fuel Oil | MS Dual Fuel

MS Heavy Fuel Oil | MS Dual Fuel | MS Heavy Fuel Oil | MS Dual Fuel

MS Heavy Fuel Oil | MS Dual Fuel | MS Heavy Fuel Oil | MS Dual Fuel

- Products
 - Overview
 - 2-Stroke Engine
 - MAN-ES
 - WinGD
 - [4-Stroke Engine](#)
 - Dual Fuel Engine
 - Diesel Engine
 - Propulsion System
 - Propulsion Package (Dual Fuel)
 - Propulsion Package (Diesel)
 - Hybrid Package
 - Propeller & Shaft
 - Eco Machinery
 - Fuel Gas Supply System
 - SCR
 - BWTS
 - Cargo Pumping System
 - Hydraulic Submerged Pump
 - Stationary Engine
 - Gas
 - Dual Fuel
 - Liquid Fuel

Product → 4-Stroke → Diesel engine

4-Stroke Engine

H32/40

Specification

Item	Value
Model	H32/40
Power	3,000 kW
Stroke	4
Speed	1,500 rpm
Weight	10,000 kg
Dimensions	3,000 x 3,000 x 3,000 mm

Project Guide Download

- Customer Service
 - Support
 - Contacts
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 - Training
 - Service Network
 - Online Assistance
 - Catalogues
 - Technical Data

- About us
 - Vision & Mission
 - [COO Greeting](#)
 - History
 - Factory info
 - SEMCO Licensing
 - HiMSEN Engine Story
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Media → Webinar

Webinar

This is the news of webinar from Hyundai Heavy Industries Engi...

A total of 28 posts are registered.

- 04.14.2022-04.14.2022**
 Enhance the value of HYUNDAI 2-stroke Marine engine
- 04.14.2022-04.14.2022**
 Enhance the value of HYUNDAI 2-stroke Marine engine
- 03.29.2022-03.29.2022**
 Our Activity for our Sustainable Future - Multiple Ship Solution & Upgraded Nox NOx SCR

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 - News
 - Videos
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 - Scheduled
 - Finished