5 HYUNDAI SEASALL

H10-SERIES

380ps [280kW] per ISO 3046



This modern, electronically controlled design delivers 380ps and 170kg·m of torque from the 10 liter in-line 6 cylinder engine.

The broad flat torque curve proves Hyundai SeasAll's diesel development capabilities are world-class and beats performance of competition's comparable models.

Economy is assured by the state-of-the-art fuel management system featuring Electronic Unit Injectors (EUI). The electronic engine control system makes the engine lighter, quieter and more fuel efficient with excellent compact dimensions.

The unique one-piece CGI (Compacted Graphite Iron) cylinder head makes the engine lighter and quieter than engines with conventional heads for more comfort onboard. Plus, longevity is assured with close to double the fatigue life of aluminum.

Technical Descriptions

Engine

- 6 cylinder in-line, 24 valve OHC
- One-piece Compacted Graphite Iron (CGI) cylinder head
- Cast iron cylinder block
- Gallery oil—cooled long lasting mono steel pistons
- Integrated water jacket
- Single serpentine belt system
- Drive belt auto-tensioner

Air Inlet system

- Reusable air filter
- Intake Extension Kit (Optional)

Fuel System

- Electronic Unit Injector (EUI)
- Gear—driven fuel pump
- · Electronically controlled injection timing
- Fine fuel filter and water separator

Engine Mounting

Adjustable engine mounts (Optional)

Electrical System

- 24 volt 70A alternator
- Auxiliary engine stop button
- Air heating system for a trouble-free cold start
- NMEA2000 Converter (Optional)
- 2 Pole system (Optional)

Cooling System

- Gear-driven seawater pump
- Seawater-cooled intercooler, heat exchanger
- Auxiliary connector for cabin heating
- Corrosion resistant material for seawater circuit
- Easily accessible seawater impeller pump

Lubrication System

- Easily exchangeable oil filter cartridge
- Integrated oil-cooler in cylinder block
- · Closed system with forced feeding
- Eco type oil filter
- Electric oil extraction pump
- Gear drive engine oil pump
- · Washable auxiliary cyclone oil filter

Instrument Box Assembly



- Engine self—protection and diagnosis
- Displays CAN information
- Displays engine diagnostic error codes
- Audible alarm and control lamps
- Idle & PTO rpm adjustable switch

Exhaust System

- Cast iron exhaust pipe
- E-VGT (Electric Variable Geometry Turbocharger)

Emissions

- IMO Tier II (EIAPP)
- US EPA Tier III
- CCNR Tier II

Type Approval

RINA Classification Society

Scope of Supply

	RATINGS ¹	OM	IBA ²	SeasLink***	BC**	DEP	SWP	TWO-POLE*	IEK**	NMEA 2000 C	SSS
H380	S1	•	•	0	•	•	•	0	0	0	0
OM=OPERATION MANUAL IBA=INSTRUMENT BOX ASSEMBLY (WITH EOI) BC=BELT COVER DEP=DRY EXHAUST IEK=INTAKE EXTENSION KIT** C=CONVERTER SSS=SAFETY STOP SWITCH						TED PIPE	SWP=SEA WATER PUM	1P			

1. RATINGS

S1 HEAVY DUTY COMMERCIAL

2. INSTRUMENT BOX ASSEMBLY includes EOI BOX, RPM GAUGE and WIRING HARNESS

• : Standard \bigcirc : Option - : N/A S = Sterndrive P = Propeller Shaft J = Water Jet G = For Generator Pr = Prime Power Sb = Stand-by





ON THE SMARTER PHONE

- Displays Engine Information
- Displays Boat Track on the Map
- Monthly User's Log Information
- Engine Diagnostic Functions
- Audible Warning Alarm and Visual Pop-up Screen









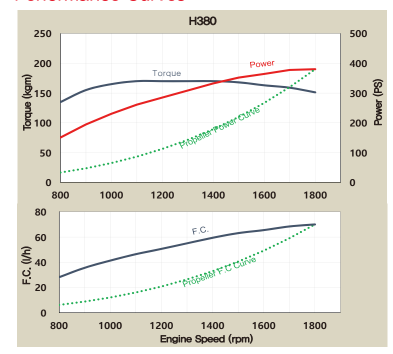




Specifications

Engine Type	H380						
Propulsion system	Shaftdrive						
Engine Duty Rating	Heavy Duty (S1)						
Configuration	4-Stroke, 24-Valve OHC WGT with Intercooler, Fresh Water Cooling						
Output [ps (kW)]	380 (280)						
Rated rpm	1,800						
Cylinders	In-line 6						
Displacement [cc]	9,960						
Bore X Stroke [mm]	122 × 142						
Compression Ratio	16:1						
Max. Torque @ rpm	170.0kg·m @1,100 rpm						
Injection System	Electronic Unit Injector (EUI)						
Alternator	24V-70A						
Engine Diagnostics	YES						
Max Fuel Consump,[I/h]	70.2						
Dry Weight [kg]	1,120						
Flywheel	SAE 14						
Flywheel Housing	SAE 1						

Performance Curves



Dimensions (mm)

