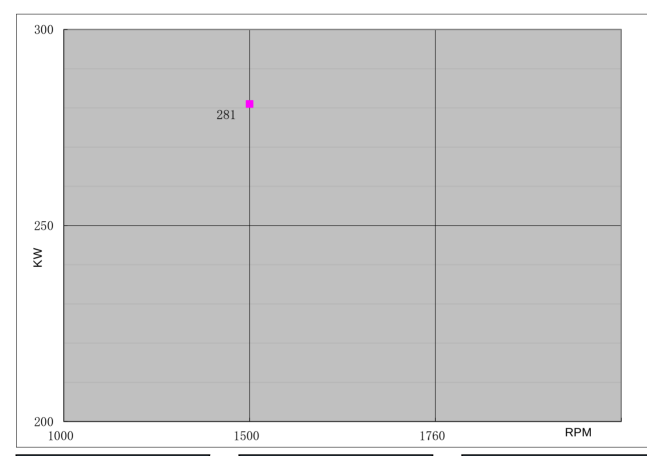


## **Performance Curve**

Engine Model		CH8-128B-EHD			Curve No. C083		L28BHD	D	ate		2024/6/7
Displacement	14.40	L	Aspiration		Turbocharged+Water cooled		Power Standard		UL/FM		
Bore	128	mm	Cylinder Qty	<b>/</b> .	8, V type		281	KW	@	1500	r/min
Stroke	140	mm	Fuel System	1	Mechanical		377	HP	@	1500	r/min



Torque							
Speed	Torque						
RPM	N-m	lb-ft.					
1000							
1500	1788	1319					
1760							

Output Power					
Speed	Output l	Power			
RPM	KW .	HP			
1000					
1500	281	377			
1760					

Fuel Consumption					
Speed RPM	<b>Consur</b> g/KW-HR	nption lb/BHP-HR			
1000 1500 1760	205	0.337			

REV:



## **Engine Data Sheet**

Engine Model	CH8-128B-EHD	Date	20	24/6/7		
Drawing No.	CH8-128B-EHD.00	Document No.		DS08128BHD		
Drawing No.	377 HP @ 1500 RPM	Performance Curve No.		C08128BHD		
Rated Power	281 KW @ 1500 RPM	Version	000	A		
	201 KW @ 1300 KI W	VEISIOII				
	GE	ENERAL ENGINE DATA				
Type			4 Cycle; V-type; wa	ater cooled; 8 Cylinder		
Aspiration			Turbocharged+Water cooled			
Bore and Stroke			mm×mm	128x140		
Cylinder Liner Type			☑ Wet ☐ Dry			
Displacement			L	14.4		
Compression Ratio			15:1			
Firing Order			A1-B2-A3-B	A1-B2-A3-B1-A4-B3-A2-B4		
Combustion System			Direct	t Injection		
Rotation Viewed from f	lywheel		Counte	r Clockwise		
Valves Per Cylinder			Intake ::	1 Exhuast :1		
Valves lashes at cold		Intake	mm	0.3		
- valves lashes at cold		Exhaust	mm	0.5		
Charge Air Cooling Typ	е	_	Rav	v Water		
Dry Weight Approx.			kg	2080		
Dimension Approx. (L*	·W*H)		mm	1995*1455*1970		
Flywheel/ Flywheel Hou	se Dimension		14"	14"/ SAE 1		
		EXHAUST SYSTEM				
Exhaust Gas Temp.			$^{\circ}$ C	555		
Exhaust Gas Flow			m³/h	2935		
Max. Allowable Back Pre	essure	kpa	5			
Minimum Exhaust Pipe	Diameter	DN	150			
Minimum exhaust pipe dia	meter is based on 6 meter of	pipe, one elbow, and a silencer.	Pressure drop no great	er than one half the max.		
allowable back pressure						
		AIR INTAKE SYSTEM				
Air Cleaner Type			Dr	у Туре		
Air Flow			m³/h	1040		
Max. Allowable Air Inlet Restriction			kpa	1.8		
	LU	UBRICATION SYSTEM				
Oil Capacity			L	28		
Engine Normal Operation	ng Sump Oil Temp.		$^{\circ}$	80-110		
Normal Operating Oil P	ressure Range		bars	3.5~6		
Oil Pressure at Idle			bar	>1		
		COOLING SYSTEM				
Coolant Capacity - Eng	ine + Heat Exchanger		L	41		
Thermostat Range		Start Open	°C	65		
memostat kange		Full Open	℃	80		
Coolant Pressure Cap	·			0.9		
Raw Water Working Pre	Raw Water Working Pressure Range at Heat Exchanger			5		
Engine Normal Operating Coolant Temp.			℃	65-95		
Engine Coolant Flow at Full Load			m³/h	16.3		
Minimum Raw Water Fl	Minimum Raw Water Flow @ Engine Speed (rpm)			1500		
	Raw Water Temperatures to 16 ℃ (m³/h)			11		
	Raw Water T	emperatures to 38 ℃ (m³/h)	13			

<b>Ä</b> HESTER En	gine Data Sheet						
Dow Water Dine Size	Raw Water Inlet	DN40 DN50					
Raw Water Pipe Size	Raw Water Outlet						
HEATER SYSTEM							
Wattage	W	4000					
Voltage AC		V	230				
E	LECTRICAL SYSTEM-DC						
System Voltage(Nominal)		V	24				
Starter motor		Kw	6.6				
Recommended Battery Capacity		AH	200				
Cold Cranking Amperes @ -18°C (0°F)		CCA	1000				
Charging Alternator Output		Amps	28				
	FUEL SYSTEM						
Injection Pump							
Injection Advance Angle		0	25±0.5				
Minimum Supply line Size	mm	12					
Minimum Return line Size	Minimum Return line Size						
Fuel Management Control		Mechanical					
Idle Speed	rpm	1000±50					
Governed Speed Rate	%	<10					
Engine Performance Data							
All data is based on the engine operating with fuel system, lubricating oil pump, air cleaner, and alternator; not included are compressor, fan, optional equipment, and driven components.;Data is based on operation at SAE standard J1394 conditions of 300ft (91,4m) altitude, 29.61 in.(752mm) Hg dry barometer, and 77°F (25°C) intake air temperature, using 0# diesel fuel follow the standard GB 19147-2016.							
Altitude above which output should be Limited	Altitude above which output should be Limited						
Correction Factor per 305m.(1,000ft.) a	Correction Factor per 305m.(1,000ft.) above Altitude Limit						
Temperature above which output should be Limi	°C (°F)	25 (77)					
Correction Factor per 5.6°C (10°F) above	Correction Factor per 5.6°C (10°F) above Temperature Limit						
Remark:							
1.All data certified within 5%; 2.TBD - To Be Determined; 3.N/A - Not Applicable;							