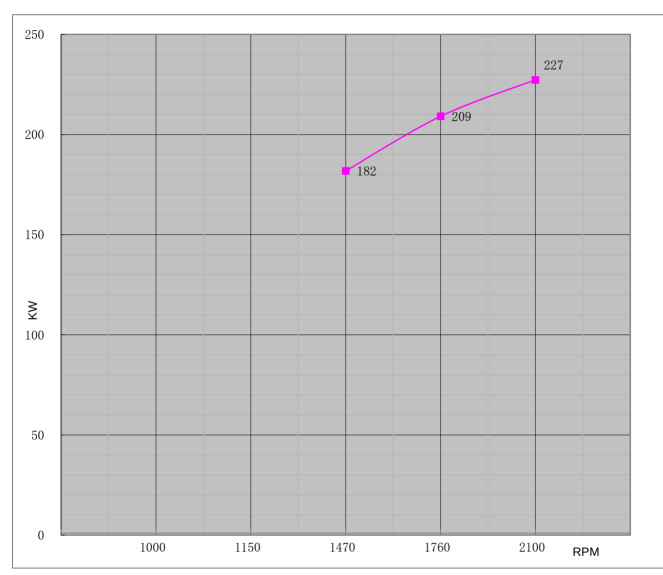


DIESEL ENGINE

Engine Model			CH6-114-EB		Curve No.	COE	114BF	D	ate		2020/3/10
Displacement	8.82	L	Aspiration	piration Turbocharged+Water cooled		Power	ver Standard			UL/FM	
Bore	114	mm	Cylinder Qty	y.	6		227	KW	@	2100	r/min
Stroke	144	mm	Fuel System	n	In-Line; Mechanical		305	HP	@	2100	r/min



Torque						
Speed RPM	Torq ı N-m	u e lb-ft.				
1000						
1150						
1470	1181	871				
1760	1135	837				
2100	1034	762				

	Output Power						
Speed Output Power							
RPM	KW	HP					
1000							
1150							
1470	182	244					
1760	209	280					
2100	227	305					

Fuel Consumption						
Speed Consumption						
RPM	g/KW-HR lb/BHP-HR					
0						
1000						
1150						
1470	220	0.362				
1760	230	0.378				
2100	240	0.395				



Engine Data Sheet

Engine Model	Engine Model CH6-114-EB Date 2020/4/18							
Drawing No.	CH6-114-EB CH6-114-EB.00	Date Document No.	2020/4/18 DS06114BF					
Drawing No.	305 HP @ 2100 RPM	Performance Curve No.						
Rated Power	227 KW @2100 RPM	Version	C06114BF					
		A						
	GENERAL ENGINE DATA							
Туре		4 Cycle; In-line; wa	ater cooled; 6 Cylinder					
Aspiration			Turbocharge	d +Water Cooled				
Bore and Stroke			mm×mm	114x144				
Cylinder Liner Type			✓ Wet	☐ Dry				
Displacement			L	8.82				
Compression Ratio			16.5 : 1					
Firing Order			1-5-	3-6-2-4				
Combustion System			Direct	Injection				
Rotation Viewed from f	lywheel		Counter	r Clockwise				
Valves Per Cylinder			Intake :2	2 Exhuast :2				
Valves lashes at cold		Intake	mm	0.3				
vaives iasiles at colu		Exhaust	mm	0.55				
Charge Air Cooling Typ	oe		Rav	v Water				
Dry Weight Approx.			kg	1110				
Dimension Approx. (L	*W*H)		mm	1540*1075*1600				
Flywheel/ Flywheel Hou	use Dimension		11.5"/ SAE 2					
		EXHAUST SYSTEM						
Exhaust Gas Temp.			${\mathbb C}$	600 @2100rpm				
Exhaust Gas Flow			m³/h	2274 @2100rpm				
Max. Allowable Back Pressure			kpa	10				
Minimum Exhaust Pipe Diameter			DN	125				
Minimum exhaust pipe diameter is based on 6 meter of pipe, one elbow, and a silencer. Pressure drop no greater than one half the max. allowable back pressure								
AIR INTAKE SYSTEM								
Air Cleaner Type			Dry Type					
Air Flow			m³/h	1038 @2100rpm				
Max. Allowable Air Inle	t Restriction		kpa	6				
	LU	IBRICATION SYSTEM						
Oil Capacity			L	25				
Engine Normal Operati		$^{\circ}\mathbb{C}$	80-115					
Normal Operating Oil F	Pressure Range	bars	3-6					
Oil Pressure at Idle			bar	>0.7				
COOLING SYSTEM								
Coolant Capacity - Engine + Heat Exchanger			L	26				
Thermostat Range		Start Open	$^{\circ}\mathbb{C}$	82				
		Full Open	$^{\circ}\mathbb{C}$	93				
Coolant Pressure Cap		bar	0.9					
	ressure Range at Heat E	bar	5					
Engine Normal Operati	· · · · · · · · · · · · · · · · · · ·	$^{\circ}\mathbb{C}$	82-95					
Engine Coolant Flow a	t Full Load		m³/h	14				

HESTER Eng	gine Data Sheet					
Minimum Raw Water Flow @ Engine Speed (rp	m)		1760 2100			
Raw Water Te	emperatures to 16 °C (m ³ /h)	5.0	5.0 5.5			
Raw Water Te	emperatures to 38 °C (m³/h)	5.5	5.5 6.0			
Raw Water Pipe Size	Raw Water Inlet	G1"				
Traw water i ipe oize	Raw Water Outlet	G1 1/4"				
	HEATER SYSTEM					
Wattage		W	3000			
Voltage AC		V	220			
ELI	ECTRICAL SYSTEM-DC					
System Voltage(Nominal)		V	24			
Starter motor		Kw	7.5			
Recommended Battery Capacity		АН	180			
Cold Cranking Amperes @ -18℃ (0°F)		CCA	950			
Charging Alternator Output		Amps	55			
FUEL SYSTEM						
Injection Pump						
Injection Advance Angle		0	8.5			
Minimum Supply line Size	mm	10				
Minimum Return line Size	mm 10					
Fuel Management Control		Mechanical				
Idle Speed	Idle Speed					
Governed Speed Rate		%	<10			
Enç	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 252-2011.						
Altitude above which output should be Limited	Altitude above which output should be Limited					
Correction Factor per 305m.(1,000ft.) a	3%					
Temperature above which output should be Lim	°C (°F)	25 (77)				
Correction Factor per 5.6°C (10°F) abov		1%				
Remark:						

- 1.All daa certified within 5%; 2.TBD To Be Determined; 3.N/A Not Applicable;