

Engine Specification Sheet







Model	Ratings HP (kW) @ Rated speed rpm			
Model	1470	1760		
CH6-159-EB (UL)	690/507)	783(584)		
CH6-159-EB (FM)	680(507)	778 (580)		

ENGINE SPECIFICATIONS					
Basic Engine	Chongqing Cummins				
Туре	4 Cycle; In-	-line; water cooled; 6 Cylinder			
Aspiration	Turbo	charged +Water Cooled			
Bore and Stroke	mm×mm	159x159			
Displacement	L	18.9			
Compression Ratio	13.9:1				
Rotation Viewed from flywheel	Counter Clockwise				
Dry Weight Approx.	kg	2475			
Dimension Approx. (L*W*H)	mm	2250*1380*1935			
Crankshaft Centerline Height	mm	440			
Oil Capacity	L	38			
Coolant Capacity - Engine + Heat Exchanger	L	80			

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модел СН6-159-ЕВ

Engine Equipment	Standard	Optional		
Air Cleaner	Drip proof	N/A		
Alternator	24V-DC, 35Amps with Belt Guard	N/A		
Coupling	Bare Flywheel	N/A		
Engine Heater	220V-AC	110V-AC		
Exhaust Flex Connection	DN125	N/A		
Exhaust Protection	Metal Guard	N/A		
Flywheel Housing	SAE 0	N/A		
Flywheel Power Take Off	SAE 14	N/A		
Fuel Connections	Flexible hoses according ISO 15540	N/A		
Fuel Filter	Full flow, cartridge type	N/A		
Governor, Speed	Constant speed, mechanical	N/A		
Heat Exchanger	Shell and Tube Type	N/A		
Instrument Panel	Build on Engine	N/A		
Junction Box	Integrated in control panel	N/A		
Lube Oil Cooler	Jacket Water Cooled	N/A		
Lube Oil Filter	Full flow, cartridge type	N/A		
Lube Oil Pump	Gear Driven, Gear Type	N/A		
Manual Start Control	Dual Manual Start Contactors	N/A		
Overspeed Control	Electronic instrument panel, test on instrument panel	N/A		
Raw Water Cooling Loop w/ Alarms	Galvanized	Seawater (All 316 SS)		
Raw Water Solenoid Operation	Automatic from Fire Pump Controller and from Engine Instrument Panel (for Horizontal Fire Pump Applications)	N/A		
Run - Stop Control	On Instrument Panel with Control Position Warning Light	N/A		
Starters	24V-DC,9.5KW	N/A		
Throttle Control	Adjustable speed control	N/A		
Water Pump Centrifugal Type, Gear Driven		N/A		

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.

m (ft.)	91 (300)
	3%
°C (°F)	25 (77)
	1%
	()

Remark:

1.All data certified within 5%;

2.TBD - To Be Determined;

3.N/A - Not Applicable;

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Coolant Pressure Cap

Max. Engine Coolant Temp.

Raw Water Cooling Capacity

Engine Coolant Flow at Full Load

Engine Data Sheet

Engine Model	CH6-159-EB	Date	2020)/12/23	
Drawing No.	CH6-159-EB.00	Performance Curve No.	C06159B		
-	783 HP @1760 RPM	Reference No.	140	S001E	
Rated Power 584 KW @ 1760 RP		Version		A	
	GI	ENERAL ENGINE DATA			
Туре			-	ter cooled; 6 Cylind	
Aspiration			Turbocharged	+Water Cooled	
Bore and Stroke			mm×mm	159x159	
Cylinder Liner Type			✓ Wet	☐ Dry	
Displacement			L	18.9	
Compression Ratio				3.9:1	
Firing Order				3-6-2-4	
Combustion System			Direct	Injection	
Rotation Viewed from fr	ront of engine		(CW	
Valves Per Cylinder			Intake :2	Exhuast :2	
Valves lashes at cold		Intake	mm (inch)	0.36	
valves lasifies at colu		Exhaust	mm (inch)	0.69	
Ignition Type			Compression(Diesel)		
Charge Air Cooling Type	е	Raw Water			
Dry Weight Approx.		kg	2475		
Dimension Approx. (L*	·W*H)	mm	2250*1380*193		
Flywheel/ Flywheel House Dimension			14"/	SAE 0	
Torque at rated RPM		N.m	3170		
		EXHAUST SYSTEM			
Exhaust Gas Temp. at m	nax. rating/power		℃	502	
Exhaust Gas Flow at Ma	ax. output		m³/h	9265	
Max. Allowable Back Pre	essure		kpa	10	
Minimum Exhaust Pipe	Diameter		DN	200	
		AIR INTAKE SYSTEM			
Air Cleaner Type			Dry	[,] Туре	
Air Flow at Max. output			m³/h	3485	
Air Inlet Restriction Dirty	У		kpa	6.2	
Air Inlet Restriction Clea	in		kpa 3.7		
	L	UBRICATION SYSTEM			
Oil Capacity			L	38	
Max. Sump Oil Temp.		℃	121		
Normal Operating Oil P	ressure Range	bars	3.4~4.8		
Oil Pressure at Idle			bar	1.38	
		COOLING SYSTEM			
Coolant Capacity - Engi	ine + Heat Exchanger		L	80	
Thormostat Dance		Start Open	°C	82	
Thermostat Range		Full Open	°C	93	
Carlant Duares on Co.		•	, ,	0.0	

0.9

96 45

25

bar

 $^{\circ}\mathbb{C}$

m³/h

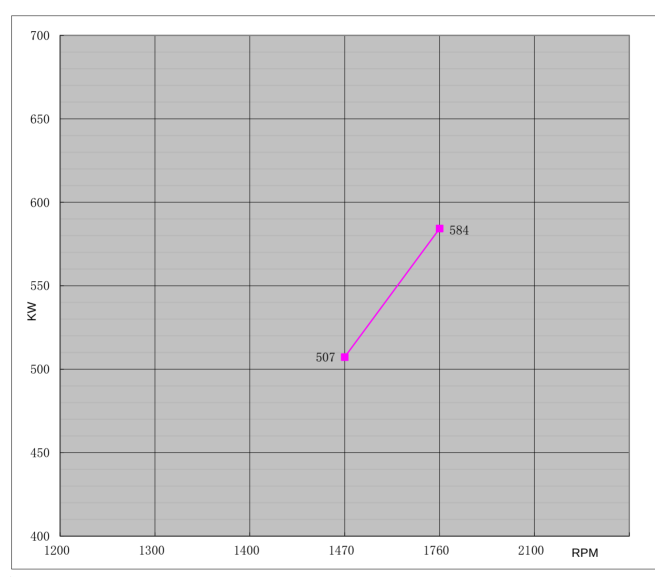
m³/h

#HESTER Eng	gine Data Sheet		
Raw Water Pressure		bar	2
Min. Raw Water Temp.		°C	15.6
·	Raw Water Inlet		62"
Raw Water Pipe Size	Raw Water Outlet	G2	1/2"
	HEATER SYSTEM		
Wattage	W	4500	
Voltage AC		V	220
EL	ECTRICAL SYSTEM-DC		
System Voltage(Nominal)		V	24
Starter motor		Kw	9.5
Recommended Battery Capacity		AH	200
Cold Cranking Amperes @ -18°C (0°F)		CCA	1000
Reserve Capacity (RC)		Min	407
Charging Alternator Output		Amps	35
Max. Starter Cranking Amps @4.5°C (0°F)		Amps	665
Min. Cranking Speed Required for Unaided Cold	Start	rpm	150
	FUEL SYSTEM	<u> </u>	
Injection Pump			
Injection Advance Angle		۰	IQ
Minimum Supply line Size	mm	19	
Minimum Return line Size	mm	16	
Fuel Management Control		nanical	
Max. Fuel Consumption	g/kw,h	215	
Idle Speed	rpm	675	
Max. Governed Speed		rpm	1936
Maximum allowable fuel height above fuel pump		m	3
Governed Speed Rate		%	<10
	gine Performance Data		
Estimated free field soud pressure level at 1 mete speed(Includes Noise from: exhaust;: Cooling Syst Components)	dBa	108	
All data is based on the engine operating with fue are compressor, fan, optional equipment, and driv conditions of 300ft (91,4m) altitude, 29.61 in.(752 0# diesel fuel follow the standard GB 252-2011.	ven components.;Data is ba	sed on operation at SA	E standard J1394
Altitude above which output should be Limited	m (ft.)	91 (300)	
Correction Factor per 305m.(1,000ft.) al	' ;	3%	
Temperature above which output should be Limit	°C (°F)	25 (77)	
Correction Factor per 5.6°C (10°F) above	-	1%	
emark: All daa certified within 5%; TBD - To Be Determined; N/A - Not Applicable;		•	



DIESEL ENGINE

Engine Model		CH6-159-EB		CH6-159-EB Curve No.		C0	6159B	Da	ate		2021/1/6
Displacement	18.90	L	Aspiration		Turbocharged+Water cod	oled	Power	Standar	ď	ι	JL/FM
Bore	159	mm	Cylinder Qty	/.	6, In Line		584	KW	@	1760	r/min
Stroke	159	mm	Fuel System	1	Mechanical		783	НР	@	1760	r/min



Torque					
Speed Torque					
RPM	N-m	lb-ft.			
1200					
1300					
1400					
1470	3296	2430			
1760	3170	2338			
2100					

Output Power					
Speed	Output	Dower			
Speed	Output	rowei			
RPM	KW	HP			
1200					
1300					
1400					
1470	507	680			
1760	584	783			
2100					

Fuel Consumption					
Speed	Consur	nption			
RPM	g/KW-HR	lb/BHP-HR			
1200					
1300					
1400					
1470	220	0.362			
1760	213	0.350			
2100					