CATERPILLAR[®]

C280-8 AUXILIARY 2600 ekW & DIESEL ELECTRIC 2710 bkW (3634 bhp) 50 Hz @ 1000 rpm PROPULSION



actual engine

SPECIFICATIONS

In-Line 8, 4-Stroke-Cycle-Diesel

Emissions IMO/EPA Tier 2 Compliant
Bore — mm (in) 280 (11.0)
Stroke — mm (in) 300 (11.8)
Displacement — L (cu in) 148 (9,031)
Rotation (from flywheel end) Counterclockwise
Compression Ratio13:1
Aspiration Turbocharged-Aftercooled
Governor Electronic
Low Idle Speed — rpm
Rated Speed — rpm 1000
Oil Change Interval* — hours
Serial Number Prefix PKA
Cooling System Keel or Heat Exchanger
Refill Capacities — L (gal)
Cooling System 1030-1205 (272-318)
Lube Oil System
*A new S•O•S ^s analysis must be done to determine actual oil change intervals.

STANDARD EQUIPMENT

Air Inlet System

Aftercooler — fresh water, corrosion resistant coated (air side); air inlet shutoff; breather ---crankcase, top-mounted; turbocharger - engine oil lubricated

Control System

Single ADEM[™] A3 electronic control unit (ECU) with electronic unit injector fuel system, rigid wiring harness (10 amp, 24 volt power required to drive ECUs)

Cooling System

Engine coolant water drains

Exhaust System

Dry, gas tight, exhaust manifold

Fuel System

Distillate fuel (requires viscosity ranging from 1.4 cSt to 20 cSt at 38° C), fuel transfer pump (mounted on left-hand side), duplex fuel filters, electronically controlled unit injectors

Lube Oil System

Centrifugal oil filters with single shutoff, service side engine mounted on cylinder block inspection covers includes installed oil lines and single shutoff valve, filters centrifuge bypass oil from the main lubricating oil pump, can be serviced with the engine running, oil filler and dipstick valve, oil pressure regulating valves, crankcase explosion relief valves

General

Caterpillar yellow paint; gear-driven pumps: fuel, oil, jacket water, aftercooler/oil cooler water; service literature

Factory-designed systems built at Caterpillar ISO 9001:2000 certified facilities.

CATERPILLAR[®] C280-8 AUXILIARY & DIESEL ELECTRIC PROPULSION

2600 ekW

PERFORMANCE DATA

C280-8	DIESEL ENGINE TECHNICAL DATA			CATERPILLAR®			
Genset	50 Hz		RATING:		Marine Aux -	Prime	
			CERTIFICATIO	N:	IMO/EPA MA	ARINE TIER	II
ENGINE SPEED (rpm):	1000		TURBOCHARG	ER PART #:			284-8277
COMPRESSION RATIO:	13:1		FUEL TYPE:				Distillate
AFTERCOOLER WATER (°C):	32		RATED ALTITU	IDE @ 25°C (I	m):		150
JACKET WATER INLET (°C):	90		ASSUMED GENERATOR EFFICIENCY (%):			6):	96
IGNITION SYSTEM:	EUI		ASSUMED GENERATOR POWER FACTOR:				0.8
EXHAUST MANIFOLD:	DRY		MEAN PISTON	SPEED (m/s)	:		10
FIRING PRESSURE, MAXIMUM (kPa)	17300						
RATING		NOTES		110%	100%	75%	50%
		(2)	bkW	2981	2710	2033	1355
GENERATOR POWER		(2)	ekW	2860	2600	1950	1300
BMER		(2)	kPa	2421	2000	1651	1101
	(ISO 3046/1)	(1)	0/_	12 7%	12 1%	30.5%	30.3%
	(ISO 3040/1) (NOMINAL)	(1)	/0 %	41.5%	42.470	38.3%	38.1%
	(NOMINAL)	(1)	/0	<u> 41.570</u>	41.170	30.370	50.170
ENGINE DATA			<u></u>				
FUEL CONSUMPTION	(ISO 3046/1)	(1)	g/bkw-hr	197.9	199.5	214.4	215.3
FUEL CONSUMPTION	(NOMINAL)	(1)	g/bkw-hr	201.7	203.4	218.5	219.5
FUEL CONSUMPTION	(90% CONFIDENCE)	(1)	g/bkw-hr	203.8	205.6	221.0	222.3
AIR FLOW (@ 25°C, 101.3 kPaa)			Nm3/min	332.3	306.4	260.5	154.1
AIR MASS FLOW			kg/hr	22241	20505	17432	10311
INLET MANIFOLD PRESSURE			kPa (abs)	434.7	398.1	336.0	199.3
NLET MANIFOLD TEMPERATURE			°C	46.3	45.5	43.7	42.2
EXHAUST STACK TEMPERATURE			°C	360.3	357.2	369.9	443.9
EXHAUST GAS FLOW (@ stack temp, 1	01.3 kPa)		m3/min	713.0	653.5	544.7	322.6
EXHAUST GAS MASS FLOW			kg/hr	22843	21057	17877	10608
EMISSIONS "NOT TO EXCE							
NOx (as NO) + THC (molecular weight of	f 13 018)		a/bkW-hr	10.72	9.06	8.20	7.90
NOx (as NO)	,		g/bkW-hr	9.19	7.98	7.19	6.53
CO			g/bkW-hr	0.85	0.79	0.68	1.26
THC (molecular weight of 13.018)			g/bkW-hr	1.53	1.08	1.01	1.37
Particulates			g/bkW-hr	0.31	0.28	0.24	0.44
	DATA						
EMISSIONS "NOMINAL NOx (as NO) + THC (molecular weight of	13 018)		a/bk\//-br	9 17	7 77	7.03	6.73
	10.010)			7.00	6.04	6.25	5.60
			g/bkvv-ni g/bk/// br	7.99	0.94	0.25	0.07
SU FLIC (male sules uniabt of 42,040)			g/bkvv-nr	0.05	0.61	0.52	0.97
THC (molecular weight of 13.018)			g/bkvv-nr	1.17	0.83	0.78	1.05
riiculates			g/dkVV-hr	0.22	0.20	0.17	0.31
ENERGY BALANCE	DATA						
FUEL INPUT ENERGY (LHV)	(NOMINAL)	(1)	KW	7189	6591	5308	3556
HEAT REJ. TO JACKET WATER	(NOMINAL)	(3)	KW	582	539	440	344
HEAT REJ. TO ATMOSPHERE	(NOMINAL)	(4)	KW	144	132	106	71
HEAT REJ. TO OIL COOLER	(NOMINAL)	(5)	KW	299	285	252	219
HEAT REJ. TO EXH. (LHV to 25°C)	(NOMINAL)	(3)	KW	2181	2043	1825	1347
HEAT REJ. TO EXH. (LHV to 177°C)	(NOMINAL)	(3)	KW	1809	1723	1438	767
HEAT REJ. TO AFTERCOOLER	(NOMINAL)	(6) (7)	КW	984	866	641	212
CONDITIONS AND DEFINITIONS ENGINE RATING OBTAINED AND PRESENTED 27 25°C, 100 KPA, 30% RELATIVE HUMIDITY CONSULT ALTITUDE CURVES FOR APPLICAT PERFORMANCE AND FUEL CONSUMPTION A USED AT 29°C WITH A DENSITY OF 838.9 G/L	D IN ACCORDANCE WITH IS AND 150M ALTITUDE AT TH FIONS ABOVE MAXIMUM RA IRE BASED ON 35 API, 16°C ITER.	O 3046/1 AND E STATED AFT TED ALTITUDE FUEL HAVING	SAE J1995 JAN90 S ERCOOLER WATE AND/OR TEMPER A LOWER HEATING	STANDARD REF R TEMPERATU ATURE. G VALUE OF 42	ERENCE CON RE. 2.780 KJ/KG	DITIONS	
<u>VOTES</u> 1) FUEL CONSUMPTION TOLERANCE. ISO 3(2) ENGINE POWER TOLERANCE IS ± 3 % OF 3) HEAT REJECTION TO JACKET AND EXHAU 4) HEAT REJECTION TO ATMOSPHERE TOLE 5) HEAT REJECTION TO ATHOSPHERE TOLE 6) HEAT REJECTION TO AFTERCOOLER TOL 7) TOTAL AFTERCOOLER HEAT = AFTERCOOL	046/1 IS 0, + 5% OF FULL LO FULL LOAD DATA. IST TOLERANCE IS ± 10% O RANCE IS ±50% OF FULL LOAD CE IS ± 20% OF FULL LOAD ERANCE IS ± 5% OF FULL L JLER HEAT x ACHRF (heat r	AD DATA. NOI F FULL LOAD I DAD DATA. (he DATA. (heat ra OAD DATA. (hu ate based on tre	VINAL IS ± 3 % OF I DATA. (heat rate ba at rate based on treated based on treated sat rate based on tre ated water)	FULL LOAD DA [*] sed on treated w ated water) water) water)	TA. /ater)		
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2600 ekW

PERFORMANCE DATA



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C280-8 AUXILIARY & DIESEL ELECTRIC PROPULSION

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ENGINE DIMENSIONS



Engine Dimensions						
Length of Engine	4511 mm	178.0 in				
Length with Generator	8040 mm	316.5 in				
Width of Engine	1961 mm	77.2 in				
Height	3937 mm	155.0 in				
Engine Weight – dry (approx.)	19,000 kg	41,800 lb				
Generator Weight – (approx.)	11,340 kg	25,000 lb				

RATING DEFINITIONS AND CONDITIONS

PRIME POWER – 6,000 hrs./yr., for applications with load factors less than or equal to 60%. Rated load (100%) usage is limited to 1 hour in 12. 10% overload available.

RATINGS are based on SAE J1995/ISO3046 standard conditions of 100 kPa (29.61 in. Hg), 25°C (77°F), and 30% relative humidity at the stated charge air cooler water temperature. Ratings also meet classification society maximum temperature requirements of 45°C (113°F) air temperature to the turbocharger and 32°C (90°F) seawater temperature without derate.

Additional ratings may be available for specific customer requirements. Consult your Caterpillar representative for additional information.

FUEL RATES are based on 35° API, 16°C (60°F) fuel used at 29°C (85°F) with a density of 838.9 g/liter (7.001 lbs/U.S. gal). Lower Heat Value (LHV) of 42 780 kJ/kg (18,390 Btu/lb). Tolerance is +5%. Includes all engine mounted pumps. BSFC without pumps is 3% less.

MARINE CERTIFICATION – Ratings are marine classification society approved by ABS, BV, CCS, DnV, GL, LRS, and RINA. These societies have also granted C280 factory line production approval which eliminates requirement for society surveyor witness test.

Performance data is calculated in accordance with tolerances and conditions stated in this specification sheet and is only intended for purposes of comparison with other manufacturers' engines. Actual engine performance may vary according to the particular application of the engine and operating conditions beyond Caterpillar's control.

Power produced at the flywheel will be within standard tolerances up to 49°C (120°F) combustion air temperature measured at the air cleaner inlet, and fuel temperature up to 52°C (125°F) measured at the fuel filter base. Power rated in accordance with NMMA procedure as crankshaft power. Reduce crankshaft power by 3% for propeller shaft power.

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