

11.1L

		Α	<u> </u>				
ENGINES		nits		11.			
	Std	Metric	1500		1800		
neral Engine Data							
Туре		N/A		In-Line 4 cycle			
Number of cylinders		N/A		6			
Aspiration		I/A	Turbo Charge Air Cooled				
Bore	in	mm	4.84	123	4.84	12	
Stroke	in	mm	6.1	155	6.1	15	
Displacement	in^3	L	673	11.1	673	11	
Compression Ratio	N/A			10.5			
Mean Piston Speed	ft/min	m/s	1525	7.75	1830	9.	
Gross Standby Power Rating <sup>1,2,3</sup> Per ISO 3046 at the Flywheel							
NG	Нр	kW	268	200	302	22	
LP	Нр	kW	180	134	208	15	
MEP (@ rated Load on NG)	psi	bar	210	14	197	1	
MEP (@ rated Load on LP)	psi	bar	141	10	136	Ç	
Gross Prime Power Rating <sup>1,2,3</sup> Per ISO 3046 at the Flywheel							
NG	Нр	kW	241	180	272	20	
LP	Нр	kW	N/A	N/A	N/A	N/	
MEP (@ rated Load on NG)	psi	bar	189	13	177	1	
MEP (@ rated Load on LP)	psi	bar	N/A	N/A	N/A	N/	
RPM Range (Min-Max)		PM	1500-2000				
Rotation Viewed from Flywheel		I/A	Counter Clockwise				
Firing Order		I/A	1-5-3-6-2-4				
Dry Weight		.,,,			<del></del>		
Fan to Flywheel	lb	kg	2600	1179	2600	11	
Rad to Flywheel	lb	kg	3125	1417	3125	14	
Wet Weight		9					
Fan to Flywheel	lb	kg	2695	1206	2695	26	
Rad to Flywheel	lb	kg	3377	1530	3377	15	
CG		9					
Distance from FW housing	in	mm	24	605	24	60	
Distance above center of crankshaft	in	mm	6	160	6	16	
line Mounting							
Maximum Allowable Bending Moment at Rear of Block	lb ft	N m					
Moment of Inertia About Roll Axis		kg m^2					
Flywheel housing		N/A		SAE No.1			
Flywheel	N	N/A		No. 14			
Number of Flywheel Teeth	١	N/A		152			
aust System							
Type			V	Vater Cool	ed Manifold	d	
Maximum allowable Back pressure	in HG	kPa	3	10.2	3	10	
Standard Catalyst Back pressure	in HG	kPa	1.5	5.1	1.5	5.	
Exhaust Outlet Pipe Size							
Maximum Turbine Inlet Temperature	F	С	1382	750	1382	75	
Exhuast Flow at Rated Power	lb/hr	kg/hr	1654	750	1869	84	
Exhuast Flow at Rated Power @1350F	cfm	m^3/min	1261.13	35.7	1425	40	
Induction System							
induction dystem							
	inH2O	kPa	5	1.24	5	1.2	
Maximum allowable Intake Air Restriction with Air Cleaner	inH2O inH2O		5 15		5 15		
Maximum allowable Intake Air Restriction with Air Cleaner Clean		kPa kPa kg/hr		1.24 3.74 708		1.2 3.7 80	

7

7/27/2011



11.1L

		Rev: A					
ENGINES	Units		11.1L				
	Std	Metric	15	00	18	800	
ctrical System							
Minimum Recommended Battery Capacity	,	AΗ		15	50		
Cold Cranking Current							
Engine only	C	CA		900			
Engine with Drive train	C	CA		90	00	Ō	
Maximum Allowable Resistance of Starting Circuit	Ol	nms		0.0	002		
Starting Motor Power	HP	kW	9.4	7	9.4	7	
Battery Charging Alternator				L L	l.		
Voltage	V	olts	24				
Current	A	mps	45				
Coil primary Resistance		nms	0.59O ± 10%				
Spark Plug p/n		_	IFR7F-4D				
Spark plug gap	inches	mm	.015" (-	0/+.008") .		+.2mm	
Dling System				1.1.200 /	2		
Coolant Capacity							
Engine only	gal	L	5.5	25.0	5.5	25.0	
Engine with Radiator	gal	Ĺ	23	105	23	105	
Engine Coolant Flow		L/min	69	260	82	310	
Water Pump Speed		PM		62		35	
Heat rejected to Cooling water at rated Load		kcal/sec	9285	39	11071	46.	
Maximum Intake Air Temperature (IAT)	F	C	155	68	155	68	
ECU IAT Warning	F	C	140	60	140	60	
ECU IAT Walning ECU IAT Shutdown	F	C	155	69	155	69	
Maximum Coolant Friction Head External to the engine	psi	bar	5.8	0.4	5.8	0.4	
Maximum Coolant Friction Read External to the engine  Maximum Air Restriction Across a Radiator	inH2O	mmH2O	0.5	12.8	0.5	12.8	
Standard Thermostat Range	IIIIIZO	IIIIIIIIIII	0.5	12.0	0.5	12.	
Cracking Temperature	F	С	160	71	160	71	
Full Open Temperature	F	C	185	85	185	85	
Maximum Allowable Pressure Cap			14.7				
Ambient Clearance Open Genset (water) (Air-to-Boil)	psi	bar	14.7	1	14.7	1	
	F		4.40	C4	4.40	C4	
Specified Acutal	F	C	142	61	142 150	61	
	Г	C			150	66	
Ambient Clearance (Oil)			4.40	04	4.40	04	
Specified	F F	C	142	61	142 139	61 59	
Acutal CAC Rise over Ambient (Charge)	Г	C			139	59	
			45	0	4.5		
Specified	F	С	15	9	15 4	9	
Acutal	F	C	200	440	•		
Maximum Allowable Top Tank Temperature	F F	C	230	110 104	230	110 104	
ECU Warning			220		220		
ECU Shutdown	F	C	230	110	230	110	
Fan Power	HP	kW	5	4.0	9	6.7	
Fan Diameter, including blades	in	mm	38	965	38	965	
Fan Speed		PM .		00		800	
Cooling Fan Air Flow @ 1" Static H2O Pressure and 125F @ radiator	CFM	m^3/min	15,429	437	18,000	5	
Charge Air Cooler							
Compressor Outlet Temperature	F	С	235	114	255	125	
Compressor Flow Rate	lb/hr	kg/hr	1654	750	1869	848	
Heat Rejection per CAC	btu/min	kW	TBD		1460	25.7	

8

7/27/2011



11.1L

	Rev:	A						
ENGINES	Ur	Units		11.1L				
	Std	Metric	1500		1800			
brication System								
					Ash Gas e	0		
Oil Specification		(.255% by wt), API CD/CF or			or highe			
Oil Pressure								
Idle				1	1			
Min	Psi	Bar	11	0.8	11	3.0		
Max	Psi	Bar	20.3	1.4	20.3	1.4		
Rated Speed				1	1			
Min	Psi	Bar	20.3	1.4	20.3	1.4		
Max	Psi	Bar	70	4.8	70	4.8		
Maximum Allowable Oil Temperature	F	С	250	121	250	12		
Engine Oil Capacity				1	1			
Min	Qts	L	20	19	20	19		
Max	Qts	L	26.5	25	26.5	25		
Oil Filter Capacity	Qts	L	3.75	3.5	3.75	3.5		
ECU Oil Pressure Warning <sup>5</sup>	psi		30					
ECU Oil Pressure Shut Down <sup>5</sup>	psi		25					
el System								
Fuel Consumption <sup>6</sup>					•			
NG	Ft <sup>3</sup> /hr	kg/hr	1890	43	2115	48		
LP	Ft <sup>3</sup> /hr	kg/hr	593	32	704	38		
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	1.0	6.9		
Maximum Running pressure to Electronic Pressure Regulator (EPR)	inH2O	kPa	11.0	2.7	11.0	2.7		
Minimum Running pressure to EPR	inH2O	kPa	7.0	1.7	7.0	1.7		
Minimum Gas Supply Pipe Size		ı	2" NPT					
Maximum EPR Rated Pressure	psi	kPa	1.0	6.9	1.0	6.9		
Maximum Running Pressure to EPR	inH2O	kPa	11.0	2.7	11.0	2.7		
Minimum Running Pressure to EPR	inH2O	kPa	7.0	1.7	7.0	1.7		
Minimum LPG Supply Pipe Size <sup>4</sup>			2" NPT					

9

The preceeding pipe sizes are only suggestions and piping sizes may vary with temperature, pressure, distance from supply and application of local codes. Gas must be available at adequate volume and pressure for engine at the EPR.

7/27/2011

<sup>&</sup>lt;sup>1</sup>Standby and overload ratings based on ISO3046.

 $<sup>^2</sup>$  All ratings are gross flywheel horsepower corrected to 77°F at an altitude of 328feet with no cooling fan or alternator losses using heating value for NG of 1015 BTU/SCF.

Production tolerances in engines and installed components can account for power variations of +/- 5%. Altitude, temperature and excessive exhaust and intake restrictions should be applied to power calculations.
 The preceeding pipe sizes are only suggestions and piping sizes may vary with temperature,

<sup>&</sup>lt;sup>4</sup> The preceding pipe sizes are only suggestions and piping sizes may vary with temperature, pressure, distance from supply and application of local codes. Gas must be available at adequate volume and pressure for engine at the EPR.

<sup>&</sup>lt;sup>5</sup> >1400RPM

<sup>&</sup>lt;sup>6</sup> See NGE Technical Spec. 56300002 - Fuel Specification