DRESSER Waukesha

VGF18GSID

STANDARD EQUIPMENT

AIR CLEANER – Two stage, dry panel type with rain shield and service indicator. Engine mounted. BARRING DEVICE – Manual.

DARKING DEVICE - Manua

BASE – Engine, generator and radiator or heat exchanger are mounted and aligned on a welded structural steel base, suitable for solid, or spring isolator mounting on a proper foundation. Base is equipped with lifting eyes.
BREATHER – Closed system

CONNECTING RODS – Drop forged alloy steel, angle split, serrated joint, oil jet piston pin lubrication.

COOLING SYSTEM – Choice of mounted radiator with pusher fan, core guard and duct adaptor, heat exchanger with expansion tank (shipped loose) or flanged connections for remote radiator cooling.

CRANKCASE – Alloy cast iron, fully ribbed, integral with cylinder frame.

CRANKSHAFT – Drop forged alloy steel with thru hardened journals, dynamically balanced and fully counterweighted. Viscous vibration dampener.

CYLINDER HEADS – Individual, interchangeable valve–in–head type with deep section alloy casting. Two hard–faced intake and two hard–faced exhaust valves per cylinder. Replaceable intake and exhaust valve seats. Mechanical valve lifters with pivoted roller followers.

CYLINDERS - Removable wet type liners of centrifugally cast alloy iron.

ENGINE PROTECTION SHUTDOWN CONTACTS – High water temperature, low oil pressure, and overspeed. EXHAUST – Water–cooled, cast iron exhaust manifold. Single vertical flexible stainless steel exhaust connection with ANSI 125# 8" flange.

FUEL SYSTEM – One natural gas carburetor, one Maxitrol RV91 gas regulator (shipped loose), one 2" NPT flexible connection (shipped loose), and one 3" NPT Magnatrol gas solenoid valve (shipped loose). Fuel pressure - 10" H20 minimum and 20" H20 maximum.

GENERATOR – Open, drip–proof, direct connected, synchronous, fan cooled, AC revolving field type, 2/3 pitch, single bearing generator with PMG brushless exciter for 300% short circuit sustain for 10 seconds (250% for 50 Hz) and motor starting. TIF and Deviation Factor within NEMA MG–1.32. Voltage: 480/277, 3 phase, 12 wire Wye, 60 Hz, and 400/230, 3 phase, 12 wire Wye, 50 Hz. Temperature rise within NEMA 105° C for continuous duty, within NEMA 130° C for standby duty. Voltage regulation is ± 0.5%. All generators are rated at 0.8 power factor, are mounted on the engine flywheel housing, and have multiple steel disc flexible coupling drive.

GOVERNOR – Woodward model EG3P electric actuator (mounted) and magnetic pickup (mounted). NOTE: Requires separate electric governor control Woodward model 2301D or similar (not included). See Code 6020D or 6022.

IGNITION – Waukesha Custom Engine Control electronic ignition system with coils, cables, hall effect pickup and spark plugs. Non–shielded. 24 V DC power required. Includes emergency stop/service engine protection switch for local override of remote controls.

INTERCOOLER - Air-to-water.

INSTRUMENT PANEL – Engine mounted, includes water temperature, oil temperature, oil pressure, intake manifold temperature and intake manifold pressure gauges.

JUNCTION BOXES - Separate AC & DC junction boxes for engine wiring and external connections.

KNOCK DETECTION MODULE (KDM) – Electronic detonation protection system. Includes engine mounted sensors, wiring and KDM. Meets CSA Class I, Division 2, Group D hazardous location requirements Standard on GL and GLD engines with 11:1 compression ratio.

LUBRICATION SYSTEM – Gear type pump, full flow spin—on filters and industrial base type oil pan. Engine mounted plate type oil cooler.

PAINT – Oilfield Orange.

PISTONS – Aluminum alloy, three ring, with patented high turbulence combustion bowl. Oil jet cooled with full floating piston pin. 8.6:1 compression ratio.

STARTING SYSTEM - 24V DC starting motor. Crank termination switch, (shipped loose).

TURBOCHARGER – Dry–type with wastegate.

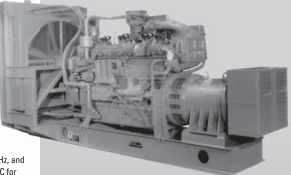
VOLTAGE REGULATOR - Automatic type (shipped loose).

WATER CIRCULATING SYSTEM, AUXILIARY CIRCUIT – Gear driven pump for intercooler and oil cooler. Inlet temperature of 130° F (54° C) for all models.

WATER CIRCULATING SYSTEM, JACKET WATER CIRCUIT – 180° – 190° F (82° – 88° C) thermostatic temperature regulation. Gear–driven pump.

VGF[®] Series Gas Enginator[®]Generating System

220 - 310 kW



Model VGF18GSID

Turbocharged and Intercooled, Gas Fueled Enginator

SPECIFICATIONS

Waukesha Engine	Jacket Water
F18GSID	Capacity
Cylinders	16 gal.
Inline 6	(60 L)
Piston Displacement	Starting System
1096 cu. in.	24V DC Electric
(18 L)	Fuel LHV
Bore & Stroke	900 Btu/ft ³
5.98" x 6.5"	(33.5 J/cm ³)
(152 x 165 mm)	Lube Oil Capacity
Compression Ratio	44 gal.
8.6:1	(166 L)



PERFORMANCE DATA: VGF18GSID GAS ENGINATOR® GENERATING SYSTEM

HEAT EXCHANGER COOLING	CONTINUOUS POWER*		STANDBY POWER	
Intercooler Water: 130°F (54°C)	1800 rpm	1500 rpm	1800 rpm	1500 rpm
kw RATING	<u>60 Hz</u> 280	<u>50 Hz</u> 230	<u>60 Hz</u> 310	<u>50 Hz</u> 255
Fuel Consumption x 1000 Btu/h (kW) Jacket Water x 1000 Btu/h (kW) Intercooler x 1000 Btu/h (kW) Lube Oil x 1000 Btu/h (kW) Heat Radiated x 1000 Btu/h (kW) Exhaust Heat** x 1000 Btu/h (kW) Exhaust Flow lb/h (kg/h) Exhaust Temperature °F (°C) Induction Air Flow scfm (m³/min)	3005 (881) 899 (263) 63.5 (19) 166 (49) 223 (65) 811 (238) 2590 (1175) 1116 (602) 560 (16)	2423 (710) 738 (216) 41.5 (12) 122.5 (36) 202 (59) 630 (185) 2093 (950) 1075 (579) 450 (13)	3275 (960) 964 (283) 75.5 (22) 172 (50) 241 (71) 888 (260) 2826 (1282) 1118 (603) 604 (17)	2625 (769) 787 (231) 50 (15) 129 (38) 225 (66) 685 (201) 2268 (1029) 1077 (581) 486 (14)
WATER CONNECTION COOLING Intercooler Water: 130°F (54°C)	CONTINUOUS POWER*		STANDBY POWER	
	1800 rpm 60 Hz	1500 rpm 50 Hz	1800 rpm 60 Hz	1500 rpm 50 Hz
kW RATING	280	230	310	255
Fuel Consumption x 1000 Btu/h (kW) Jacket Water x 1000 Btu/h (kW) Intercooler x 1000 Btu/h (kW) Lube Oil x 1000 Btu/h (kW) Heat Radiated x 1000 Btu/h (kW) Exhaust Heat** x 1000 Btu/h (kW) Exhaust Flow lb/h (kg/h) Exhaust Temperature °F (°C) Induction Air Flow scfm (m³/min)	3005 (881) 899 (263) 63.5 (19) 166 (49) 223 (65) 811 (238) 2590 (1175) 1116 (602) 560 (16)	2423 (710) 738 (216) 41.5 (12) 122.5 (36) 202 (59) 630 (185) 2093 (950) 1075 (579) 450 (13)	3275 (960) 964 (283) 75.5 (22) 172 (50) 241 (71) 888 (260) 2826 (1282) 1118 (603) 604 (17)	2625 (769) 787 (231) 50 (15) 129 (38) 225 (66) 685 (201) 2268 (1029) 1077 (581) 486 (14)
RADIATOR COOLING - MOUNTED Intercooler Water: 130°F (54°C)		CONTINUOUS POWER* STANDBY POWER		
		1500 rpm 50 Hz	1800 rpm 60 Hz	1500 rpm 50 Hz
kw rating	<u>60 Hz</u> 265	220	300	240
Fuel Consumption x 1000 Btu/h (kW) Jacket Water x 1000 Btu/h (kW) Intercooler x 1000 Btu/h (kW) Lube Oil x 1000 Btu/h (kW) Heat Radiated x 1000 Btu/h (kW) Exhaust Heat** x 1000 Btu/h (kW) Exhaust Flow lb/h (kg/h) Exhaust Temperature °F (°C) Induction Air Flow scfm (m³/min) Radiator Air Flow scfm (m³/min)	3005 (881) 899 (263) 63.5 (19) 166 (49) 220 (65) 811 (238) 2590 (1175) 1116 (602) 560 (16) 48000 (1359)	2450 (718) 744 (218) 42.5 (12) 125 (37) 199 (58) 637 (187) 2115 (960) 1076 (580) 455 (13) 40000 (1133)	3250 (952) 958 (281) 74.5 (22) 171 (50) 237 (69) 881 (258) 2805 (1273) 1118 (603) 600 (17) 48000 (1359)	2650 (777) 793 (232) 51 (15) 130 (38) 221 (65) 692 (203) 2290 (1039) 1078 (581) 490 (14) 40000 (1133)

Typical heat balance data is shown. Consult factory for guaranteed data.

*Continuous Power Rating: The highest electrical power output of the Enginator available for an unlimited number of hours per year, less maintenance. It is permissible to operate the Enginator with up to 10% overload for two hours in each 24 hour period.

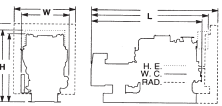
Standby Power Rating: This rating applies to those systems used as a secondary source of electrical power. This rating is the electrical power output of the Enginator (no overload) 24 hours a day, for the duration of the primary power source outage.

Rating Standard: The Waukesha Enginator power rating descriptions are in accordance to ISO 8528, DIN6271 and BS5514. It is also valid for ISO 3046/1-1995 with an engine mechanical efficiency of 90% and Tcra (clause 10.0) is limited to ± 10° F (5° C).

**Heat rejection based on cooling exhaust gas to 77° F (25° C).

All natural gas engine ratings are based on a fuel of 900 Btu/ft³ (35.3 MJ/nm³) SLHV, with a 91 WKI[®]. For conditions or fuels other than standard, consult the Dresser Waukesha Application Engineering Department.

Cooling Equipment	L in (mm)	W in (mm)	H in (mm)	Avg. Wt. Ib (kg)
Heat Exchanger Water Cooler	122 (3100) 113 (2870)	54 (1370) 54 (1370)	77 (1960) 77 (1960)	8625 (3910) 8325 (3780)
Radiator	160 (4064)	72 (1829)	92 (2337)	9325 (4230)



Consult your local Waukesha Distributor for system application assistance. The manufacturer reserves the right to change or modify without notice, the design or equipment specifications as herein set forth without incurring any obligation either with respect to equipment previously sold or in the process of construction except where otherwise specifically guaranteed by the manufacturer.

Bulletin 7111 1008

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