TJUG100PS

Industrial Gaseous Generator Sets

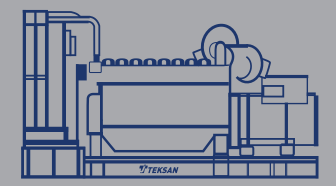












Genset Standby Power Rating								
Voltage	208/120V	240/120V	480/277V	600/347V	240/120V	240/120V		
Phase 3		3	3	3	1	1		
Pf	0,8	0,8	0,8	0,8	1	1		
Standby kWe (NG)	100kW	100kW	100kW	100kW	76kW	100kW		
Standby Amps (NG)	346A	300A	150A	120A	316A	416A		
Standby kWe (LP)	80kW	80kW	80kW	80kW	76kW	80kW		
Standby Amps (LP)	277A	240A	120A	96A	316A	333A		
Alternator Model	TAL044E	TAL044E	TAL044D	TAL044D	TAL044E	TAL044D1		
Temp Rise	125 / 40 °C	125 / 40 °C	125 / 40 °C	125 / 40 °C	125 / 40 °C	125 / 40 °C		
Connection	12 Leads WYE	12 Leads Delta	12 Leads WYE	6 Leads WYE	12 Leads DD	4 Leads Series		

Continuous Power

The maximum power which a generating set is capable of delivering continuously whilst supplying a constant electrical load. Average load can be 100%. The generator must not be overloaded.

Prime Power

The maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12

Standby Power

The max power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 200 hrs of operation per year under average of 70% load. Overloading isn't permissible.

Certifications & Standards

The Generator set is designed and manufactured in a facility certified to ISO9001:2015, ISO14001:2015, ISO45001-2018 and ISO10002:2014 standards.

Generator set is UL2200, cUL listed and meets ISO 8528-5

The generator set, with its components, are **prototype tested**, factory-built and production tested per UL standards.

The generator set meets **NFPA110 Level 1** when equipped with the necessary accessories and installed per NFPA standards.



Application Data - Engine

Engine	
Manufacturer	PSI
Model	5.7L T-CAC
Number of Cylinders	V-8
Cycle	4
Cubic Capacity	5.7 liters
Bore x Stroke	101.6 mm
Stroke	88.4 mm
Aspiration	Forced Induction
Combustion Ratio	9.4:1
Gross Intermittent Power Rating at the Flywheel - NG	122.0 kW
Gross Intermittent Power Rating at the Flywheel - LP	111.16 kW
Rated rpm	1800
Speed Regulation	±0.5%

Electrical System	
Starting Motor Voltage	12V
Battery	1 x 75Ah
Battery CCA Rating	700A

Fuel System	
Fuel Type	NG, LP Vapor or Dual Fuel
Maximum EPR Rated Pressure	1 psi (6.9 kPa)
Fuel Supply Pressure to EPR	7.0 - 11.0 inH20
Minimum NG Supply Pipe Size	1-1/4" NPT
Minimum LPG Supply Pipe Size	3/4"

Air Induction System	
Combustion Air Required	7.42 m3/min
Max. Allowable Intake Air Restriction - Clean	3.0 inH20
Max. Allowable Intake Air Restriction - Dirty	13.0 inH20

Fuel Consumption - NG	
Standby Power (100%)	39.0 m3/hr (1377 CFH)
At 75% of Standby	31.5 m3/hr (1112 CFH)
At 50% of Standby	22.0 m3/hr (777 CFH)

Fuel Consumption - LP	
Standby Power (100%)	14.5 m3/hr (512 CFH)
At 75% of Standby	12.0 m3/hr (423 CFH)
At 50% of Standby	8.5 m3/hr (300 CFH)

Cooling System	
Ambient Capacity of Radiator	122 °F (50 °C)
Coolant Capacity - Engine Only / Total	7.8 liters / 23.0 liters
Maximum Allowable Static Pressure on Rad. Exhaust	0.5 inH20
Heat Rejection to Coolant	72 kW
Water Pump Flow Rate	147 liters/min
Heat Radiated to Ambient	47 kW
Cracking Temperature	71 °C
Full Open Temperature	85 °C

Exhaust System	
Туре	Air Cooled Manifold
Max Gas Temperature	1350 °F (732 °C)
Emergency Standby Rating Catalyst Configuration	Dual Substrate
Maximum allowable Back pressure	10.2 kPa
Exhaust Volumetric Flow at Rated Power @ 1350 F	845.9.9 cfm

Lubrication System	
Oil Specification	SAE 5W-30 API Rating of SM or Newer
Maximum Allowable Oil Temperature	121 °C
Engine Oil Capacity	4.7 liters



Standard Features - Alternator

Brushless Single Bearing

125/40 °C Temperature Rise

Class H Insulation

Low waveform distortion with non-linear loads

EC 60034-1; CEI EN 60034-1; NEMA MG 1.22, NF 51- 100,111

AREP Excitation

300% Short Circuit Capability

Low reactance 2/3 pitch windings

Self-ventilated and drip-proof construction

BS 4999-5000; VDE 0530, OVE M-10

Application Data - Alternator

Manufacturer						Leroy Somer
Туре					4 Pol	les, Brushless
Protection						IP 23
Voltage Regulation						± 0.25%
One Step Load Acceptance					100%	of rated load
Bearing						Single
THD in Linear Load						< 5%
Waveform: NEMA TIF						< 50
Altitude					<u> </u>	≤1000 meters
Over Speed						2250 rpm
AVR						D350
Genset Voltage	208/120V	240/120V	480/277V	600/347V	240/120V	240/120V
Alternator Model	TAL044E	TAL044E	TAL044D	TAL044D	TAL044E	TAL044D1
Leads	12 - WYE	12 - Delta	12 - WYE	6 - WYE	12 - DD	4 - Series
P.F.	0,8	0,8	0,8	0,8	1	1
Power @ Continuous 40 °C	135kVA / 108kW	135kVA / 108kW	125kVA / 100kW	125kVA / 100kW	76kVA / 76kW	100kVA / 100kW
skVA @ 30% Voltage Dip (P.F. $= 0.6$)	530kVA	530kVA	275kVA	176kVA	-	245kVA @ pf 0.9
Efficiency @ 100% load	92,90%	92,90%	91,40%	91,45%	92,50%	90,00%
Short Circuit Current @ 1000ms	450A	780A	360A	360A	-	-

Application Data - Circuit Breaker

Genset Voltage	208/120V	240/120V	480/277V	600/347V	240/120V	240/120V
ABB (80% Rated) Breaker Model	T5N 400	T5N 400	XT3N 225 - 150	XT1N 125	T5N 400	T5N 600
Current Rating (In)	400A	400A	150A	125A	400A	600A
Trip Unit	LS/I	LS/I	TMF	TMF	LS/I	LS/I



Control Panel

Manufacturer	DSE - Deep Sea Electronics
Model	7310 MKII
DC Supply	8 to 35V Continuous
Generator Voltage Range (Ph-Ph)	26V to 719V AC
Generator Frequency Range	3,5Hz to 75Hz
	BS EN 61000-6-2, BS EN 61000-6-4,
	BS EN 60950, BS EN 60529
Standards	BS EN 60068-2-1, BS EN 60068-2-2
	BS EN 60068-2-6, BS EN 60068-2-30
	BS EN 60068-2-78, BS EN 60068-2-27



Key Features

License free PC software

4-Line back-lit LCD text display

Five key menu navigation

LCD Alarm Indication

DSENet expansion compatibility

Internal PLC editor

Protection disable feature

Data logging facility

Fully configurable via PC

Front panel configuration

Power safe mode

6 configurable DC outputs

2 configurable volt free relay outputs

6 configurable analogue/digital inputs

8 configurable digital inputs

Configurable 5 stage dummy load and load shedding outputs

Backed up real time clock

Fuel usage monitor and low fuel level alarms

Remote SCADA monitoring via DSE Configuration Suite PC Software

Advanced SMS messaging (additional external model required)

Start & Stop capability via SMS messaging

Configurable event log (250)

Multiple date and time scheduler

Protections

√ Gen. Voltage – under / over

√ Gen. Freq. – under / over

√ Engine Speed – under / over

√ Engine Oil Pressure – low

 $\checkmark \ \mathsf{Engine} \ \mathsf{Temp} - \mathsf{low} \, / \, \mathsf{high}$

√ Battery Voltage – low / high

√ Weak Battery

√ Fail to Start / Stop

√ Charge Alternator Fail

√ Over Current & Load (kW/kVAr)

√ Unbalanced Load

√ Independent Earth Fault

√ Reverse Power

√ Loss of Speed Signal

Instruments

√ Gen. Voltage (L-L/L-N)

√ Gen. Frequency

√ Engine speed

√ Oil Pressure

√ Water Temperature

√ Battery Voltage

✓ Run Time

√ Phase Sequence

✓ Power monitoring (kWh/kVAh/kVArh)

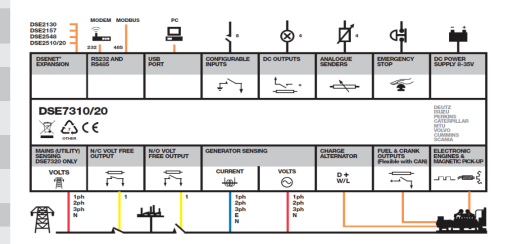
✓ Power (kWh/kVAh/kVArh)

✓ Power Factor

√ Generator Current

√ Generator Load (%)

√ Earth Current





Standard Features - General

Heavy duty structural steel base frame

Battery charger

Jacket Water Heater

Oil & Coolant Drain Extensions

Operations Manual

Critical grade silencer

Battery tray and cables

Heater Isolation Valves

Rubber vibration Isolator

Standby Limited Warranty

Battery Charger

Manufacturer	DSE
Model	9470 MKII
Operation Voltage (L-N)	90V to 305V
Output Current	10A

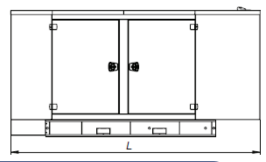
Jacket Water Heater

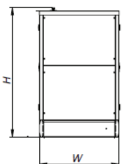
Manufacturer	Hotstart
Model	TPS101GT10-000
Operation Voltage	120V
Power	1000W

Dimensions, Weights & Sound Levels

	L x W x H (inches)	Weight (lbs)	Sound Level *
Open Skid	TBA	TBA	-
Level 2 Enclosure	ТВА	TBA	TBA
Level 3 Enclosure	TBA	TBA	TBA

^{*}All measurements are approximate and for estimation purposes only. * Sound data as measured at 23 feet (7 meters) in accordance with ISO 8528-10 at stand-by power rating





Sound Attenuated Enclosure (Option)

Compatible with 2000/14/EC directives,

Factory built, UL Certified

Amplified paint against corrosion and rust

Exceeds 2000hours salt spray test

Level 2 / 3 Sound Level Compliant

Heavy Duty Steel / Aluminum Structure

High performance sound absorb material

Vertical air discharge

Exhaust muffler inside the canopy



TJUG100PS

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Available Options

Circuit Brakers	Control System	Enclosures
□ Magnetic Trip	□ Remote Annunciator Panel – 8 lights	□ Sound Attenuated Level 2
☐ Thermal Magnetic Trip	□ Remote Annunciator Panel – 16 lights	□ Sound Attenuated Level 3
□ Electronic Trip LS/I	□ Remote Annunciator Panel – 24 lights	□ Enclosure DC light w/timer
□ Electronic Trip LSI	□ Common Alarm Relay – V free contact	□ Enclosure AC light
□ Electronic Trip LSIG	☐ Generator Run Relay – V free contact	□ Enclosure Space Heater
□ 80% Rating	□ Control Panel Heater	☐ Motorized Air Inlet Damper
□ 100% Rating	□ Dry Contacts Expansion Relay	☐ Gravity Radiator Louver
☐ Electrically Operated CB (paralleling)	□ Remote E-Stop Switch	
☐ Shunt Trip — wired to controller	□ Remote E-Stop Switch – Break Glass	Fuel Tank
☐ Auxiliary Contact — volt free contact	□ Remote Monitoring (DSE892 SNMP)	□ Dual Fuel Operation
	□ Remote Monitoring (DSE890 Webnet)	□ Fuel Pressure Low, Alarm
Alternator	□ Paralleling System Upgrade	□ Fuel Filter
□ Upsize Alternator	□ Manual Voltage Adjust	□ Gas Regulator
□ Space Heater	□ Manual Speed Adjust	
□ RTD Sensors		Battery System
	Miscellaneous	□ Starting Batteries
Electrical	□ ATS Panel	□ Battery Charger (NFPA110 Compliant)
☐ GFCI Receptacle Outlet	□ Rated Power Factor Factory Testing	□ Battery Wrap Heater
□ Load Center	□ Enclosure Heater □ Battery Restraint	
☐ Power Outlet (14-50R, 120/240V, 50A)	□ Oil Pan Heater	□ Battery Disconnect Switch
□ Power Outlet (TT30R, 120V, 30A)	□ Spring Isolators	
□ Power Outlet Panel (120/240V, 80A) NEMA5-20R, NEMA14-50R, TT-30R	☐ Crankcase Ventilation Filter	Warranty
□ Surge Protector	□ Critical Silencer Set w/Open Skid Unit	□ 5 Years Extended Limited Warranty

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