

TU1100T

Standby power: 1100KVA/880KW Prime power: 1000KVA/800KW

Standard features

• Engine: CUMMINS QST30-G4

• Charge alternator : 24V

Governor : ECM

• Generator : STAMFORD , HCI634J

• Single bearing alternator IP 23

• Insulation class H/H

• Radiator 50°C max with coolant cap

Skid and vibration isolators

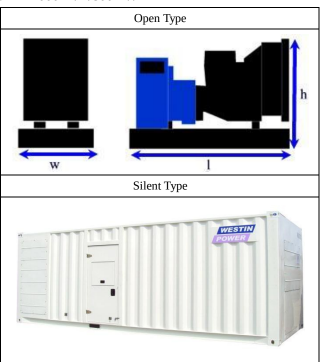
Dry type air filter

Main line circuit breaker

• 24V battery and cable

Industrial muffler

• User's manual



Weight and Dimensions

GEN-Set	Dimension (L×W×H)	Weight
Open Type	4250mm×1760mm×2340mm	6392 Kg
Container Type		

Generator Ratings

Voltage	Hz	Phase	Power factor	Standby AMP	Standby Rating (KVA/KW)	Prime Rating (KVA/KW)
400/230	50	3	0.8	1588	1100/880	1000/800

Engine Data

Manufacturer/Model	CUMMINS QST30-G4 4-cycle		
Cylinder /Arrangement	12/50°V		
Displacement	30.48 L		
Bore and Stroke	140 mm×165 mm		
Compression ratio	14.0 : 1		
Rated RPM	1500 RPM		
Max. stand by power at rated RPM	970KW		
Frequency regulation, steady state	≤ 1%		
Governor: type	ECM		

Exhaust System

Exhaust gas flow	2980 L/s
Exhaust temperature	575℃
Max back pressure	51 mmHg



Fuel System

Fuel consumption100% (of the Prime Power)	202 L/h
Oil system	
Total oil capacity w/filters	135 L
Air intake	
Engine air flow	1005 L/s
Coolant System	
Radiator & engine capacity	79 L
Max water temperature	104℃
Thermostat	82-95℃

Generator Data

Manufacturer / Type	STAMFORD / HCI634J
Number of phase power	3
Factor (Cos Phi)	0.8
Pole: number	4
Bearing : number	1
Coupling	Direct
Exciter type	PMG
Insulation : class , temperature rise	H/H
protection	IP23

Control panel



The **DSE7320** is made by DEEP SEA in England and is a new control module for single gen-set applications, and it is an Automatic Start Control Module and is simple to operate, and the module includes USB, RS232 and RS485 for expansion device connectivity.

Specifications: Frequency meter, Ammeter, Voltmeter Alarms and faults Oil pressure, water temperature, No start-up, Over speed, Min/max alternator, Min/max battery voltage, Low fuel level, Emergency stop. Connect to VOLVO J1939. Engine parameters: Hours counter, Oil pressure, Water, temperature, Engine speed, Battery voltage, Fuel, Battery voltage, Fuel level.