

## **TJ446JD5S**

## Diesel Generator Sets / 50 Hz

Power Output Ratings		50 Hz / 400 V
Standby Power (ESP)	kVA	446
	kW	356
Prime Power (PRP)	kVA	400
	kW	320

Engine			
Manufacturer		JOHN DEERE	
Origin		U.S.A.	
Model		6135HF475_2	
No of Cylinder / Configuration		6 - INLINE	
Displacement	lt	13,5	
Bore / Stroke	mm	132 / 165	
Compression Ratio		16,0:1	
Aspiration		Turbocharged and Air-to-Air Charged Cooled	
Governor Type		ELECTRONIC	
Cooling System		WATER	
Coolant Capacity	lt	TBA	
Lubrication Oil Capacity	lt	TBA	
Electrical System	VDC	12	
Speed / Frequency		1500 rpm / 50 Hz	
Engine Gross Power	kWm	405	
	110 %	92,61	
Fuel Consumption It/h	100 %	84,75	
i dei consumption	75 %	77,13	
	50 %	51,9	
Exhaust Outlet Temperature	°C	491	
Exhaust Gas Flow	m³/min	69	
Combustion Air Flow	m³/min	28	
Cooling Air Flow	m³/min	TBA	

Alternator					
Manufacturer		STAMFORD			
Origin		INDIA			
Model		HCI444F			
No of Phase		3			
Power Factor		0,8			
No of Bearing		SINGLE			
No of Poles	of Poles				
No of Leads		12			
Voltage Regulation ( Steady State)		± %1			
Insulation Class		н			
Degree of Protection		IP 23			
Excitation System		AVR (Automatic Voltage Regulator), Brushless			
Connection Type		STAR			
Total Harmonic Content (No Load)		< %2			
Frequency	Hz	50			
Voltage Output	VAC	230 / 400			
Rated Power (Standby)	kVA	450			
Efficiency	%	92,8			

	W x L x H (mm)	Weight (kg)	Fuel Tank (It)	Noise dB(A)
Canopied	1687 x 4519 x 2400	TBA	705	TBA
Open Skid	1400 x 3200 x 1870	TBA	685	TBA



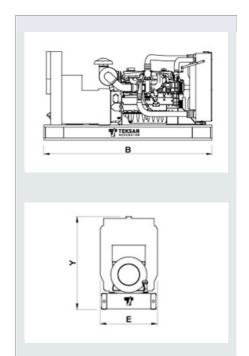


## Standby Power

Standby power is defined as the maximum 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 500 hours of operation per year under average of 70% load. Overloading is not permissible.

## Prime Power

Prime power is defined as being 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 hours.



- Technical information and values are according to ISO8528, ISO3046,NEMA MG-1.22, IEC 60034-1, BS 4999-5000, VDE 0530 standards. Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.

TBA: To Be Ask

- All information given in this leaflet is intended for general purposes only. Due to a policy continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.

**TBD:** To Be Determined **NA:** Not Avaliable www.teksangenerator.com

TTD446JD5S0612-EN N/A: Not Applicable

