



DIESEL GENERATOR

T4F

WEIGHT AND DIMENSIONS - STATICLengthin126Widthin43Heightin83Weight*Ibs5739

*Standard build with all fluids including fuel

WEIGHT AND DIMENSIONS - TRAILER MOUNTED			
Length	in	181	
Width	in	73	
Height	in	105	
Weight*	lbs	7239	

*Standard build with all fluids including fuel

ELECTRICAL								
			Prime Ra	ting				
Frequency (Hz)	Phases	Voltage (V)	kVA	kW	Amps	Rated Speed (RPM)	Emissions	
60	3	480/277V	70	56	84	1800	T4F	
60	3	208/120V	70	56	195	1800	T4F	
60	I	240V	37	37	154	1800	T4F	

POWER FACTOR	
3 Phase	0.8
l Phase	1

ALL RATINGS ARE TO STANDARD REFERENCE CONDITIONS

Prime: This rating is for the supply of continuous electrical power, at variable load (70% average), in lieu of commercially purchase power. There is no limitation on the annual hours of operation and 10% over load power can be supplied for 1 hour in 12.

Ambient reference conditions 1000mbar, 25°C, 30% relative humidity ISO3046



AIR SYSTEM			
Limiting Ambient Temperature	°F		124
Radiator Duct Allowance	In H ₂ O	60Hz	TBC
Radiator Cooling Airflow	cfm		6145
EXHAUST SYSTEM			
	°F		TDC
Maximum Temperature 100%			TBC
Exhaust Gas Flow 100%	lbs/hr	60Hz	946
Maximum Allowed Back Pressure	In H ₂ O		47
FUEL SYSTEM			
Diesel Specification	Grade	ASTM [D975 (2D)
Standard Fuel Tank Capacity	(US) g	132	
Fuel Tank Material	Туре	Steel	
Fuel Tank Construction		Double Skinned	
FUEL CONSUMPTION			
100% Load Prime	(US) gph		6.62
75% Load Prime	(US) gph	60Hz	3.65
50% Load Prime	(US) gph		2.56
DEF SYSTEM			
DEF Specification		ISO 2	22241-1
Standard Capacity Tank	(US) g		4.5
DEF CONSUMPTION			

DEF CONSUMPTION			
100% Load Prime	(US) gph		0.23
75% Load Prime	(US) gph	60Hz	0.13
50% Load Prime	(US) gph		0.09

ENGINE				
I 800 RPM				
Net Output Rating (PRP)	kW	70		
Net Output Rating (Standby)	kW	77		
Manufacturer and Model		JCB JCB 444 TA4-81		
Fuel		Diesel		
Injection		Common Rail		
Aspiration		Turbo Charged		
Cylinders		4		
Bore and Stroke	in	4.1 x 5.2		
Displacement	in ³	268.0		
Cooling		Water		
Engine Oil Specification		API CH4-SAE 10W40		
Compression Ratio		16.7 : 1		
Engine Oil Capacity	(US) g	854.00		
Coolant Capacity	(US) g	1281		
Governor		Electronic		
Engine Oil Consumption	(US) gph	0.003		
	SCR	•		
Exhaust After treatment	DOC	Х		
	DPF	Х		
AMBIENT CLEARANCE				
Upper Temperature Limit	°F	122		

SOUND PRESSURE			
LpA (23ft) - <i>Provisional</i>	dB(A)	60Hz	66

Lower Temperature Limit

°F

JCB GENERATOR TECHNICAL SPECIFICATIONS. www.jcb.com. JCB reserves the right to change specifications without notice. Illustrations shown may include optional equipment and accessories.

23



ELECTRICAL

AVR DSR			•			
AVR DER1 with 3 phase sensing	AVR DER1 with 3 phase sensing					
Total + Winding Protection for Ha	rsh & Saline Environments	5	•			
MAUX – High Motor Start Auxiliary	/ Winding		•			
Anti-Condensation Heater			Δ			
3 Pole Moulded Case Circuit Break	er		•			
Earth Leakage Protection (Switchab	le)		Δ			
Preparation for Earth Spike	Preparation for Earth Spike					
Emergency Stop Button (Control P	•					
120V Charger & Heater Supply Soc	Δ					
GFCI 120V Small Power Sockets	Δ					
50A Shore Power Sockets			Δ			
Camlock Connections	Δ					
Terminal Safety Microswitches			•			
Standard: •	Not Available: x	Optional: Δ				

BATTERY FEATURES

Battery Isolator	•
Battery Type	Sealed Lead Acid
Battery Charger – 10A	Δ

STARTING SYSTEMBattery CapacityAh1000Number of BatteriesIIAuxiliary VoltageVI2

ALTERNATOR ECP32-1L/4C				
Poles	4			
Insulation	Class H			
Enclosure	IP23			
Exciter System	MAUX Excitation			
Voltage Regulator	AVR - DSR +/- 1% Single bearing sealed Flexible disc			
Steady State Voltage Regulation				
Bearing				
Coupling				
Cooling	Direct drive centrifugal blower fan			
Coating	Total Protection +			
Multi Position Voltage Selection Switch	Δ			
Standard: • Not A	vailable: x Optional: Δ			

CONTROL AND COMMUNICATION	
DSE 7310 (Non Sync) Controller	•
DSE 8610 (Sync) Controller (>220 with DSE8003 colour screen)	Δ
Deif AGC I 50 (Non Sync) Controller	Δ
Deif AGC4 (Sync) Controller with TDU7 Touchscreen Display	х
Analogue Load Share	Δ
External USB Programmable Port	Δ
JCB LiveLink for Power	•
High Engine Temperature Shutdown	•
Low Oil Pressure Shutdown	•
Low Coolant Level Alarm	•
Leak Detection Alarm	Δ
Analogue Hour Counter	Δ
Bus Live Warning Lamp	•
Audible Alarm Sounder	•
Panel Mounted Voltage Trimpot	Δ
Standard: • Not Available: x Opti	onal: Δ

JCB GENERATOR TECHNICAL SPECIFICATIONS. www.jcb.com. JCB reserves the right to change specifications without notice. Illustrations shown may include optional equipment and accessories.



MECHANICAL

Tropical Cooling Pack	•
Heavy Duty Air Filter	•
Radiator Fan Guards	•
Hot Component Guards	•
Manual Oil Drain Pump	Δ
Water Jacket Heater	Δ
Fuel Pre-Filter with Separator	•
Racor water/fuel separator	Δ
Racor change over water/fuel separator	Х
Fuel Level Sender	•
3 Way Fuel Valve	Δ
Exhaust Silencer including Aftertreatment	•
Fuel Tank Access Plate	•
External Fuel and DEF Fill Point	•
Remote DEF Tank Connection	Δ
Standard: • Not Available: x Opti	onal: Δ

TRAILER - Optional

III III I	Prional			
DOT Approva	l			•
LED Lights				•
Electric Brakes				•
Access Platform	n Fenders			•
3" Pintle Eye H	litch			•
7 Pin Towing I	Electrics			•
Tie Down Poi	nts			•
Heavy Duty Ja	ack			•
Fire Extinguish	er			Δ
Black Paint Fini	ish (Trailer & Rims)			•
	Standard: •	Not Available: x	Optional: Δ	

CANOPY			
Lockable Maintenance Access Doors		•	
Control Panel Viewing Window		•	
Single Lift Point		•	
Fork Lift Pockets		Х	
Fluid Containment with Drain Point		•	
4 Point Tie Down		•	
High Density Fire Retardant Foam			•
Yellow Paint		•	
Other Paint Finishes			Δ
Heavy Duty Rental Base			•
Zintec Steel Canopy			•
Integrated High Level Access Ladder		х	
Self-Latching Cable Access Points		•	
Door Retention Catches		•	
External Emergency Stop Button		•	
Waterproof Document Holder	Δ		
Standard: •	Not Available: x	Optional: Δ	

JCB GENERATOR TECHNICAL SPECIFICATIONS. www.jcb.com. JCB reserves the right to change specifications without notice. Illustrations shown may include optional equipment and accessories.