

Technical Data

April 2013

lohn Deere I045 HF158	UCI 274	CGT Stamford UCI 274			Generator Model: BCJD 100-60				
60 Hz	3-Phase		Power Factor			missions			
00112	0111000	Cos C			$\Phi = 0.8$ Non-Compliant				
RATINGS	PRIME PO	PRIME POWER (PRP)			STANDBY POWER (LTP)				
Voltage	kVA	kWe	kVA kWe				Amps		
480/277	115	92		125	100		150		
440/254	115	92		125	100		164		
416/240	115	92		125	100	100 173			
240/138	115	92		125	100	100 301			
220/127	115	92		125	100		328		
Prime Power (PRP) i strime power rating. 1 Standby Power (LTF exceed 70% of the st Standard Reference umidity. Iote: The above ratin Broadcrown Website.	gs & Reference Conditi s the nominal output contine 0% overload is available for b) is the maximum output av andby power rating. No ove Conditions: air temperatu ngs may be subject to derate reference conditions in acco	uously available r a maximum of ailable, for up t erload is availab re 25°C (77°F), e at different op	f 1 hour in 12 o 500 hours p ble. , barometric p berating cond	thours of oper per year, whe pressure 99kl itions. Pleas	eration. Fre the averag Pa, [110m (36 e see the Dera	e load (varial 1ft) altitude],	ble) does no 30% relativ		
				water cooled	diesel engine				
broadcro			 Efficient Single be Radiator Fully gua Fully wel Integral f Heavy d 12V star Separate Spin on Industria Auto star Main line Factory Operatio 	water cooled earing CGT & with pressur arded engine- ided steel ski fuel tank with uty rubber ar ter battery ar e engine-driv- oil and fuel fi al silencer (15 rt control sys e circuit breal Test Certifica on & Maintena	Stamford alterr e cap and dra driven fan d base with fo filler cap and ti-vibration mo d connecting en battery cha ters and dry ty dBA reduction tem with digta ker te	nator in point gauge puntings cables urging alterna ype air filter e n) supplied lo l instrumenta	tor element ose		
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BCJD 100-60

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ENGINE & COOLING SYSTEM

JOHN DEERE 4045 HF158

	ENGINE & COOLING STSTEM								
		SI Units	[US Units]	PRIME	STANDBY				
	Engine Speed	r/min	[rpm]	1800					
Performance	Gross Power	kWm	[bhp]	111 [149]	123 [165]				
nar	Fan Power	kWm	[bhp]	6 [8]	6 [8]				
for	Net Power	kWm	[bhp]	105 [141]	117 [157]				
Per	Emissions Certification		x						
	Altitude Capability	m	[ft.]	2300 [7500]	1500 <i>[5000]</i>				
	Cylinders / Type	4 cyl / inline / 4-stroke							
_	Aspiration / Charge Cooling	Turbocharge	ed / Air to Air						
era	Governing / Engine Management		Mechanica	al Governor					
General	Bore / Stroke	mm	[in.]	106 / 127	[4.19/5.00]				
Ŭ	Cubic Capacity	litres	[cu.in.]	4.5	[276]				
	BMEP	kPa	[psi]	1651 [239]	1829 [265]				
	Fuel Consumption at 100% Power	litres/h	[gal/h]	27 [7.1]	30 [7.9]				
_	Fuel Consumption at 75% Power	litres/h	[gal/h]	20.6 [5.5]	22.6 [6]				
Fuel	Fuel Consumption at 50% Power	litres/h	[gal/h]	13.6 [3.6]	15.0 <i>[4]</i>				
-	Total fuel flow	litres/h	[gal/h]	113	[30]				
	Standard Fuel Tank Capacity	litres	[gal]	232 [61]					
Air	Engine Air Flow	m³/s	[cfm]	0.135 [286]	0.143 [304]				
A	Maximum Air Intake Restriction (used filter)	kPa	[inWG]	6.25	[25]				
t	Exhaust Gas Flow	m³/s	[cfm]	0.36 [763]	0.39 [826]				
Exhaust	Exhaust Gas Temperature	°C	[°F]	536 [997]	564 [1047]				
ů.	Maximum Exhaust Back Pressure	kPa	[inWG]	7.5	[30]				
	Typical Exhaust Pipe Diameter	mm	[in.]	100	[4]				
	Radiator Cooling Air Flow	m³/s	[cfm]	2.4 [5085]					
_	Max Restriction to Cooling Air Flow	Pa	[inWG]	85 [0.3]					
Cooling	Max Radiator Air-On Temperature	°C	[°F]	50	[122]				
80	Maximum Coolant Temperature	°C	[°F]	105	[221]				
Ŭ	Coolant Capacity - Engine Only	litres	[gal]	8.5	[2.2]				
	Total Coolant Capacity	litres	[gal]	25	[6.6]				
	Total Oil Capacity incl Filters	litres	[gal]	12	[3.2]				
ö	Typical Oil Pressure at Rated Speed	kPa	[psi]	345 [50]					
	Typical Oil Consumption (>250hrs Operation)	litres/h	[pt/h]	0.07 [0.15]					
Jal	Heat Rejection to Engine Cooling Water	kW	[btu/min]	45 [2561]	49 [2789]				
Thermal	Heat Rejection to Charge Cooler	kW	[btu/min]	15 [854]	18 [1025]				
ſ₽	Heat Radiated From Engine (Typical)	kW	[btu/min]	13.9 <i>[790]</i>	15.4 [875]				
	Electrical System Voltage	V	12						
Elec	Battery Type		1 X 643						
ш.	Battery Capacity SAE CCA		А	6	60				
<u> </u>									

ALTERNATOR

CGT STAMFORD UCI 274

		SI Units	[US Units]	PRIME	STANDBY	
	Manufacturer			Cummins Generator Technologies - STAMFORD		
	Model (may vary with voltage)			UCI 274 C	UCI 274 C	
	Operating Temperature	°C	[°F]	40 [104]	27 [81]	
Data	Coupling / No. of Bearings	Direct / Single Bearing				
	Phase / Poles / Winding Type	3-Phase / 4-Pole / Winding 311				
General	Power Factor	Cos Φ = 0.8				
Ger	Excitation	Self Excited				
	Insulation System	Class H				
	AVR Type	SX 460				
	Voltage Regulation			± 1.0%		

All designs and specifications subject to change without notice

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BC 7210 Digital Auto Start

The standard control system for this model is the BC 7210 Auto Start system,

based on the DSE 7210 control module, which provides :

- Automatic remote start
- Overspeed protection
- Underspeed protection
- Low oil Pressure protection

STANDARD CONTROL SYSTEM

- High coolant temperature protection
- Fail to Start indication
- Automatic cool-down timer function
- · Optional Common Alarm & System In Auto volt-free contacts

Together with digital displays for :

- Volts, Amps and Frequency
- · Engine operating hours

This system also has an increased digital input/output count for external options and, being cost effective in comparison with the optional (BC 701) analogue system, is the preferred choice for most customers.

CONTROL SYSTEM OPTIONS

BC 7310 & BC 7320 control systems (just the DSE modules shown here) provide complete power monitoring and protection facilities. Compared to BC 7210, addition features include :

- · Pre-alarms for Low Oil Pressure and High Coolant Temperature
- Digital display of kW, kVA and Power Factor

-

- Under/Over Volts protection
- Over Current Protection
- Full RS485 Telemetry implementation as well as full SAE J1939 CANBus implementation. In fact, all generating sets driven by engines with onboard ECU/CANBus come with this system as standard.

The BC 7320 provides full AMF functionality with integrated mains monitoring and generator/mains contactor control.



BC 8610 & BC 8620 control systems provide the same features as BC 7310 & BC 7320 respectively, plus :

- BC 8610 Set-to-Set Synchronisation
- BC 8620 Single Set-to-Mains Synchronisation with integrated mains monitoring

For Multi Set-to-Mains synchronisation, each set requires BC 8610 with the addition of one mains monitoring panel **BC 8660** (not illustrated). See the Synchronisation Guidelines for further details.



The optional control system for this model is **BC 701** (photo), based on the Deep Sea Electronics DSE701 Key Start controller.

This provides for the manual control of the generator via a two-position key switch and membrane push button for Start, together with Overspeed, Low Oil Pressure and High Coolant Temperature protection.

- · LED indications for protection operation & charge alternator fail
- Analogue voltmeter with 7-position selector switch
- Analogue ammeter with 4-position selector switch
- Analogue frequency meter
- Analogue gauges for Oil Pressure, Coolant Temp & Charge Amps
- Engine hours counter
- Emergency Stop button
- One auxiliary input for optional features
- Optional analogue kW meter, Generator Running volt-free output

The panel is constructed in 1.5mm steel, powder coated to RAL9001 for a high quality, durable finish with side-hinged door.

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BCJD 100-60

OPTIONAL ACOUSTIC ENCLOSURE

Canopy 2

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The optional acoustic enclosure for this model is Canopy 2, suitable for operation in harsh outdoor environmments whilst providing excellent security and acoustic performance. All steel canopy components are pre-treated and polyester powder coated (to a typical thickness of 70-80μm) in RAL9001 white and the baseframe is finished in RAL9005 black.

Acoustically, the canopy is designed to meet the requirements of EU Legislation 2000/14/EC, achieved by extensive use of fire-retardant polyurethane foam together with efficient management of cooling air. Exhaust noise is minimised by internally mounted high performance exhaust silencers.

A steel fuel tank with filler, gauge and accessory points, is integrated within the baseframe. Alernatively, a bund with separate fuel tank can be provided where this is required.

Other key features include :

- Gull-wing doors with gas struts for good service access
- Panel/breaker access door with viewing window
 Heavy duty locks on all doors for total security
- Weather cap on exhaust discharge
- Emergency Stop button relocated to canopy exterior - Lifting and holding down points
- Fork Lift pockets
- Optional single roof lifting point.



Din	Dimensions mm [in]			[in]	Additional Weight	Typical Sound Pressure Level at Standby Power		Fuel Tank Capacity Litres [US gal]		Single Point	
L	x	W	х	Н	kg <i>[lbs]*</i>	dB(A) at 1m [3ft]	dB(A) at 7m [23ft]	Integral	Bunded	Lift	
2800 [110]	x	1110 <i>[43]</i>	x	1670 [65]	450 [992]	79	69	250 [66]	220 [58]	Optional	

* Indicative weight of canopy additional to open set

Typical SPL is a mean level, measured in free field conditions, with no contributory background noise.

KEY OPTIONS (Open Set)

Engine & Cooling :

- Electronic governor
- Oil and coolants drains extended to edge of baseframe
- Manual lub oil drain pump
- Coolant heater
- Medium duty air cleaner Exhaust manifold guards

Alternator :

- Anti-condensation heater
- Quadrature droop kit
- Alternative AVR
- Thermistor probes and controls

Fuel System :

- Baseframe with integral bund and drop-in fuel tank
- Fuel filter/separator
- Low fuel level switch (single point)
- Fuel level switch (four point)Manual fuel transfer pump
- Pumped/gravity fuel transfer system

Exhaust System :

Please refer to Broadcrown Sales Department for full details of these and other options

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