

Technical Data

July 2013

MTU CGT Stamford 16V 2000 G85 TD HCI 634	CGT Stamford	Generator Model:	BCMU 925P-60 T2/F		
	Generator Model:	BCMU 1000S-60 T2/F			

60 Hz	3-Phase	Power Fa Cos Φ =	
RATINGS	PRIME POWER	(PRP)	STANDBY POWER (LTP)
	BCMU 925P-60	T2	BCMU 1000S-60 T2

	BCIVIU 925P-60 12				
Voltage	kVA	kWe	kVA	kWe	Amps
440/254	1156	925	1250	1000	1640
220/127	1156	925	1250	1000	3007
254/127	1156	925	1250	1000	3280

Definition of Ratings & Reference Conditions

Prime Power (PRP) is the nominal output continuously available, where the average load (variable) does not exceed 75% of the prime power rating. 10% overload is available for a maximum of 1 hour in 12 hours of operation.

Standby Power (LTP) is the maximum output available, for up to 500 hours per year, where the average load does not exceed 85% of the standby power rating. No overload is available.

Standard Reference Conditions: air inlet temperature 25°C (77°F), barometric pressure 100kPa, [100m (328ft) altitude], 30% relative humidity.

Note: The above ratings may be subject to derate at different operating conditions. Please see the Derate Guidelines on the Broadcrown website.

All power ratings and reference conditions in accordance with ISO 8528-1 and ISO 3046-1.

	Key Features:
Undertow	 Efficient water cooled diesel engine. Single bearing CGT Stamford alternator Radiator with pressure cap and drain point Fully guarded engine-driven fan Fully welded steel baseframe with lifting / jacking points Various fuel system options Heavy duty rubber anti-vibration mountings 24V starter batteries and connecting cables Separate engine-driven battery charging alternator Spin on oil and fuel filters and dry type air filter element Auto Start control system with digital instrumentation Factory Test Certificate Operation & Maintenance Manual Wide range of optional extra features available



	Typical Open Generator Sound Pressure Level at 1m, Free Field (dB)							
Overall dBA	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
ТВА	ТВА	TBA	TBA	TBA	TBA	TBA	ТВА	TBA

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Broadcrown Ltd, Airfield Industrial Estate, Hixon, Stafford, Staffs ST18 0PF, England tel: +44 (0) 1889 272200, fax: +44 (0) 1889 27220, email: info@broadcrown.co.uk www.broadcrown.com



BCMU 925P-60 T2/F BCMU 1000S-60 T2/F

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ENGINE & COOLING SYSTEM

MTU 16V 2000 G85 TD

		SI Units	[US Units]	PRIME	STANDBY		
	Engine Speed	r/min	[rpm]	18	800		
Performance	Gross Power	kWm	[bhp]	1010 [1354]	1114 [1494]		
nar	Fan Power	kWm	[bhp]	49 [65.7]	49 [65.7]		
forr	Net Power	kWm	[bhp]	961 [1289]	1065 [1428]		
Per	Emissions Certification			EPA	Tier 2		
	Altitude Capability	m	[ft.]	400 [1312]	400 [1312]		
-	Cylinders / Type	16 cyl / Vee form / 4-stroke					
	Aspiration / Charge Cooling			Turbocharged / Air to Air			
General	Governing / Engine Management			"ADEC" Electronic G	overnor/ECU/CANBus		
jene	Bore / Stroke	mm	[in.]	130 / 150	[5.12 / 5.9]		
0	Cubic Capacity	litres	[cu.in.]	31.84	[1943]		
	BMEP	kPa	[psi]	2114 [306]	2331 [338]		
H	Fuel Consumption at 100% Power	litres/h	[gal/h]	242.7 [64.1]	267.7 [70.7]		
	Fuel Consumption at 75% Power	litres/h	[gal/h]	185.6 [49.0]	202.8 [53.6]		
Fuel	Fuel Consumption at 50% Power	litres/h	[gal/h]	126.1 [33.3]	138.4 [36.6]		
Ē.	Total fuel flow	litres/h	[gal/h]	480			
	Standard Fuel Tank Capacity	litres	[gal]	TBA	TBA		
			[-f]	4.4. [0000]	4 45 [0070]		
Air	Engine Air Flow	m³/s	[cfm]	1.4 <i>[</i> 2966] 6.25	1.45 [3072]		
	Maximum Air Intake Restriction (used filter)	kPa	[inWG]	0.20	[25]		
	Exhaust Gas Flow	m³/s	[cfm]	3.5 [7416]	3.7 [7840]		
aus	Exhaust Gas Temperature	°C	[°F]	530 [986]	550 [1022]		
Exhaust	Maximum Exhaust Back Pressure	kPa	[inWG]	7.5	[34]		
"	Typical Exhaust Pipe Diameter	mm	[in.]	300	[12]		
	Radiator Cooling Air Flow	m³/s	[cfm]	24.6	[52124]		
_	Max Restriction to Cooling Air Flow	Pa	[inWG]	200	[0.8]		
ing	Max Radiator Air-On Temperature	°C	[°F]	48	[118]		
Cooling	Maximum Coolant Temperature	°C	[°F]	105	[221]		
	Coolant Capacity - Engine Only	litres	[gal]	8.5	[2.2]		
_	Total Coolant Capacity	litres	[gal]	25	[7]		
F	Total Oil Capacity incl Filters	litres	[gal]	12	[3.2]		
ē	Typical Oil Pressure at Rated Speed	kPa	[psi]	600			
Ĭ	Typical Oil Consumption (>250hrs Operation)	litres/h	[pt/h]		[1.35]		
	Heat Rejection to Engine Cooling Water	kW	[btu/min]	385 [21914]	430 [24476]		
rme	Heat Rejection to Charge Cooler	kW	[btu/min]	260 [14799]	290 [16507]		
Thermal	Heat Radiated From Engine (Typical)	kW	[btu/min]	45 [2561]	45 [2561]		
┝┤			M		4		
Elec	, ,	Electrical System Voltage V		24 TBA			
ш	Battery Type		A		ЗА		
_	Battery Capacity SAE CCA		м				

ALTERNATOR

CGT STAMFORD HCI 634

		SI Units	[US Units]	PRIME	STANDBY	
	Manufacturer			Cummins Generator Tec	chnologies - STAMFORD	
	Model (may vary with voltage)			HCI 634 J	HCI 634 J	
	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			Separately ex	cited by PMG	
Ŭ	Insulation System		Class H		ss H	
	AVR Type			MX 321		
	Voltage Regulation			± 0.5%		

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STANDARD CONTROL SYSTEM

BC 7310 Digital Auto Start

The standard control system for this model is BC 7310 (photo), based on the Deep Sea Electronics DSE7310 Digital Auto Start controller.

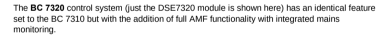
This provides for the manual and automatic remote start of the generator, together with full CANBus implementation for the control and protection of the engine via the ECU. LCD digital display of :

- · Coolant temperature with high temperature alarm and shutdown
- · Oil pressure with low pressure alarm and shutdown
- · Oil temperature, engine operating hours, battery charge volts and amps
- Volts, with Under/Over Volts protection
- · Amps, with Over Current protection
- Frequency, kW, kVA, Power Factor

Also featuring :

- Full RS485 Telemetry implementation
- Automatic cool-down timer function
- Emergency Stop button
- · Ample auxiliary inputs/outputs for optional features
- · Optional (shown) battery charger and door mounted illuminated switch.

CONTROL SYSTEM OPTIONS







Finally, 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 Supply 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.

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