



Diesel Compact Three phase BG710

	Prime	Standby
Genset model	DN3-BG710P	DN3-BG710S
400V, 50Hz	650kVA	710kVA
	520kW	568kW
440V, 60Hz	712.5kVA	781.25kVA
	570kW	625kW

Ratings at 0.8 pf

Prime:

This rating is for the supply of continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation on the annual hours of operation and 10% overload power can be supplied for one hour in twelve hours.

Standby:

This rating is for the supply of continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted.



Engine model (50Hz)	Perkins 2806A-E18TAG2	
Engine model (60Hz)	Perkins 2806A-E18TAG3	
Number of cylinders	6 in line	
Cubic capacity	litre (cu inch)	18.13 (1106)
Aspiration	Turbocharged	
Alternator	Newage Stamford	



Genset photograph may include optional extras

Frequency		50Hz	60Hz
Engine speed	rpm	1,500	1,800
Fuel tank capacity	litre (USgal)	1,500 (396.3)	1,500 (396.3)
Fuel consumption at full rating:	litre /h (USgal /h)	132 (34.87)	127 (33.55)
Prime			
Standby	litre /h (USgal /h)	143 (37.78)	141 (37.25)
Heat rejection to exhaust system (max)	kW (BTU /min)	484 (27,547)	482 (27,433)
Heat rejection to cooling system (max)	kW (BTU /min)	219 (12,464)	190 (10,814)
Total radiated heat (max)	kW (BTU /min)	45 (2,561)	44 (2,504)
Exhaust temperature (max)	deg C (deg F)	553 (1,027)	489 (912)
Radiator cooling air flow	cu m /min (cfm)	606 (21,401)	762 (26,910)
with max restriction	mm (inch) H ₂ O	25 (1.0)	25 (1.0)
Combustion air flow (max)	cu m /min (cfm)	40 (1,413)	45 (1,589)
Exhaust gas flow (max)	cu m /min (cfm)	114 (4,026)	118 (4,167)
with max allowable back pressure	mm (inch) H ₂ O	690 (27.2)	690 (27.2)

Note: Standard reference conditions: 25°C (77°F) air inlet temperature, 152.4m (500ft) above sea level, 60% relative humidity. All engine performance data based on the above mentioned maximum continuous ratings. Fuel consumption data at full load for diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, class A2.



BurtonwoodTM

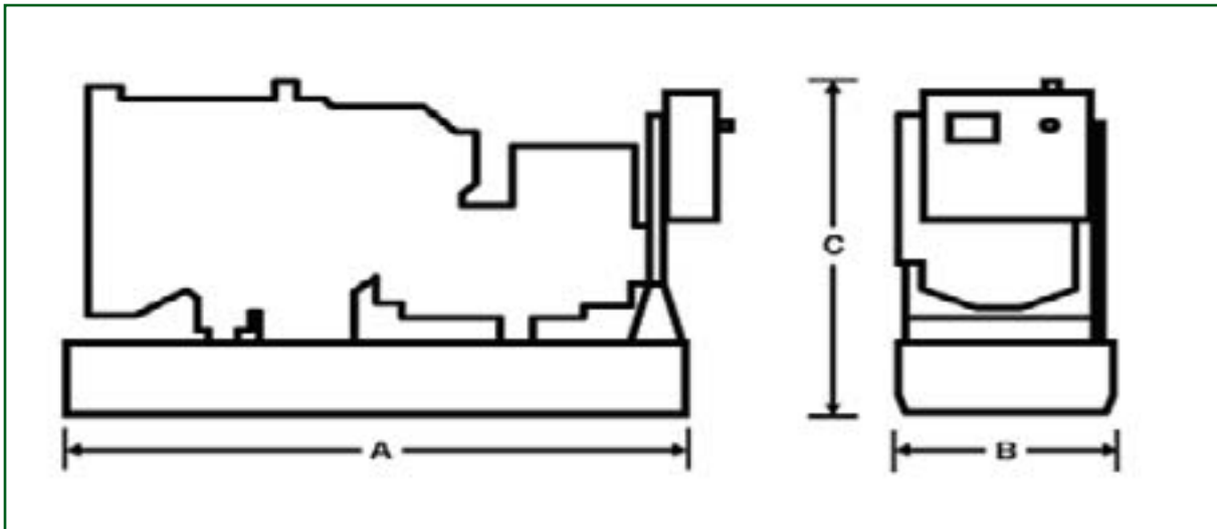
Generator & Switchgear Services

Data Sheet DN3-BG710



Diesel Compact Three phase BG710

Dimensions:		
Length (A)	mm (inch)	3,900 (153.5)
Width (B)	mm (inch)	1,550 (61.0)
Height (C)	mm (inch)	2,180 (85.8)
Total height of exhaust rain cap (D)	mm (inch)	NA
Max horizontal projection of end door (E)	mm (inch)	NA
Max horizontal projection of doors at each side (F)	mm (inch)	NA



Weights:		
Dry weight (with lube oil)	kg (lb)	4,835 (10,659)
Wet weight (with lube oil and coolant)	kg (lb)	4,943 (10,897)

Sound pressure levels:		50Hz	60Hz
		1500rpm	1800rpm
15m, 75% load	dB(A)	TBA	TBA
15m, 100% load	dB(A)	TBA	TBA
7m, 75% load	dB(A)	TBA	TBA
7m, 100% load	dB(A)	TBA	TBA
1m, 75% load	dB(A)	TBA	TBA
1m, 100% load	dB(A)	TBA	TBA

In line with our policy of continuous development, we reserve the right to change specification without notice

DN3-BG710 - DS-718-0311



Burtonwood[™]
Generator & Switchgear Services

Tel: +44 (0) 1744 814444
Fax: +44 (0) 1744 814455
Email: sales@burtonwoodgroup.com
Web: www.burtonwoodgroup.com

Unit 2, St Michaels Road
St Helens
Merseyside
WA9 4WZ