



Natural gas Generator NG125 is a cost effective prime generator, for your projects where reliability and up time are critical. These Canadian Built units Feature remote monitoring, arctic enclosures, and stength where it matters most.

Unit NG150	Column2
Performance	
Base Rating	125kW (156KVA)
Fuel	Natural Gas or Liquid Propane
Prime Output	125kW (156KVA)
Service type	Continuous Prime Application
Mount	Skid
Voltage Output	480V, 3 Phase
Frequency	60HZ
Power Factor	load Dependant 0.8 PF
Packager	Bigg Star Generators Corp
Year Built	2023
Engine	
Make	International
Model	466Ta
Cylinders	6 Inline
Displacement	7.6L (466 CU IN)
Rating	200 HP (145kW) @ 1800 RPM
Compression Ratio	8.1:1
Fuel Consumption	
100% Rated Load	890 BTU/FT3
Fuel Connection Natural Gas	1.5" NPTF
Fuel Connection LPG	1/2" NPTF

Emissions	EPA Tier 3
Fuel Pressure	10 PSI
Generator	
Make	Stamford
Model	12 lead, winding 311, PMG Excitation
RPM	1800
Radiator	
Remote	No
Engine Mounted	Yes
Fan Drive type	Engine driven Belts
Enclosure/Noise Attenuation	
Enclosure	Skin Tight Enclosure
Model	SRC
Insulated	Yes
Noise level	less thank 70dB
Muffler grade	Critical Grade
Control System and Electrical Distribution	
main controller	Deep Sea Electronics Auto Start
Breaker size	200 Amp
Transformer	No
Certification	CSA
Lighting	No
Distribution Panel	No
Features	
Battery Disconnect Switch	
Coolant Level Sensor	
120V Engine Coolant Heater	
Electronic Governor	
Electronic Ignition	
Engine Oil Level Controller With Custom Day Tank	

Shipping Dimensions

Width	4 feet
Length	15 feet
Heights	7 feet
Weight Estimate	6,500 lbs

Certification

Package	CSA
Area Classification	General Purpose