aggreko



210 kW Natural Gas Generator



Designed to deliver industrial power at a lower cost and with fewer emissions, Aggreko's 210 kW Natural Gas Generators include everything you need to stay efficient and operational.

If you need temporary power generation delivered in a way that is easily deployed, simple to relocate, and cost-effective to run, this natural gas generator is ready to use in any environment– including extreme temperatures. And with low exhaust emissions, you can use this generator without negatively impacting the environment and surrounding spaces.

Benefits

- Low-emission natural gas generator rental options, proven to offer 40 - 45% savings compared to diesel
- Low-exhaust gas emissions without the need for expensive after-treatment devices
- Reduced carbon footprint
- Weather protected package
- Save-all containment base to prevent spillage of engine fluids

- No special site preparation or foundations required
- Lower maintenance needs
- Proactive monitoring by Aggreko's Remote
 Operations Center (ROC) to ensure maximum uptime
- Customer monitoring & notifications available through Aggreko Connect app and portal

Features

- Ability to operate in extreme ambient temperatures
- Compact weather protected enclosure
- A single, fully-integrated advanced control system
- Extended service intervals for high equipment availability
- Stoichiometric combustion to deliver the perfect balance of air & fuel
- 24/7 Aggreko Remote Monitoring to aid in performance and reliability

210 kW Natural **Gas Generator**



Key data	
Power output	200 kW (COP)
Voltage capability 3 phase	480 V
Engine	Cummins GTA855 EICS
Combustion	Stoichiometric
Speed	1800 rpm (60 Hz)
Noise level 60 Hz @ 23 ft	70 dBA
Emissions calibration	1 g/hp-hr NOx
Emissions certification	US EPA Tier 2 Certified
Min single step load application	85% @ G1
Max allowable ambient before derate	104 °F @ Sea Level
Max allowable altitude before derate	4,000 ft

Physical data	
Enclosure	Canopy
Weight	12,615 lbs
Length (ft)	15.39 ft
Width (ft)	4.92 ft
Height (ft)	8.43 ft

Exhaust emissions (post catalyst)		
Specific load	100%	
NOx – Oxides of Nitrogen (E695 EPA)	0.07 g/hp-hr	
CO - Carbon Monoxide	0.44 g/hp-hr	
NMHC - Non-Methane Hydrocarbons	0.03 g/hp-hr	
THC - Total Hydrocarbons	0.70 g/hp-hr	
CO ₂ - Carbon Dioxide	470 g/hp-hr	