

# PROPANE / NATURAL GAS GENERATORS





# POWER GENERATION

### **GOING GREEN? WE'VE GOT YOUR BACK**

Achieve your sustainability goals with our range of Eco-Friendly generators. Whether it's powered by propane or natural gas, these units provide efficient power generation while minimizing environmental impact and reducing energy costs.



LOWER CO<sub>2</sub>
EMISSIONS



FEWER SERVICE REQUIREMENTS



NO PERFORMANCE COMPROMISES



SAVES ON FUEL CONSUMPTION

# 18 kVa 15 kW Stephensons Stephensons Stephensons Stephensons Stephensons Stephensons Stephensons

### **POWER & EFFICIENCY**

**Clean, Reliable Power:** High-efficiency with low emissions.

**Continuous Operation:** Built for 24/7 use with minimal downtime.

**Low Noise:** Internal silencers reduce operational noise.

### **DURABILITY & VERSATILITY**

**Rugged Construction:** Weatherproof enclosures and heavy-duty engines.

**Fuel Flexibility:** Operates on natural gas or propane.

**Adaptable Power:** Multiple voltage configurations for diverse needs.

### **SAFETY & CONVENIENCE**

**Safety Guards:** Protective measures in place for electrical connections and moving parts.

**Advanced Safety:** Includes emergency stop, low oil protection, and customizable alarms.

**Remote Monitoring:** Telematics ready for simplified monitoring.



Dial #RENT on Mobile • 1-866-946-4646 • stephensons.ca

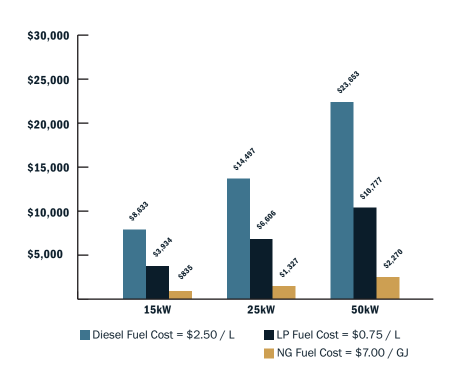
# PROPANE / NATURAL GAS GENERATORS



# WANT TO REDUCE YOUR FUEL COSTS?

## Make the switch to propane or natural gas to start saving!

Comparison of operating costs between LP/NG and diesel generators over a 30-day runtime at 75% load





	Fuel Source	System Voltage	Standby Power (LP)	Prime Power (LP)	Standby Power (NG)	Prime Power (NG)	Power Distribution
Eco-Power CIPR-15Z #130-3220	LP/ NG	120/240V 1 Phase	19 kVa 15 kW	18 kVa 14 kW	18 kVa 14 kW	15 kVa 12 kW	2 x 120v GFCI, 20 amp duplex 1 x 125/250v 30 amp twistlock 2 x 125/250v 50 amp twistlock Hard wire lugs w/ shunt trip door
Eco-Power CIPR-25K #130-3222	LP/ NG	120/208V 3 Phase	33 kVa 26 kW	30 kVa 24 kW	31 kVa 23 kW	29 kVa 20 kW	4 x 120v GFCI, 20 amp duplex 2 x 125/250v 30 amp twistlock 2 x 125/250v 50 amp twistlock Hard wire lugs w/ shunt trip door
Eco-Power CIPR-50W #130-7230	LP/ NG	120/208V 3 Phase	63 kVa 50 kW	56 kVa 45 kW	59 kVa 47 kW	53 kVa 42 kW	6 x 120v GFCI, 20 amp duplex 1 x 125/250v 30 amp twistlock 1 x 250v 3ø 30 amp twistlock 2 x 125/250v 50 amp twistlock Hard Wire Lugs w/ shunt trip door