

# **MOBILE GENERATION MG55**

Introducing CoolTech's in-chassis, integrated Mobile Generation (MG) system.

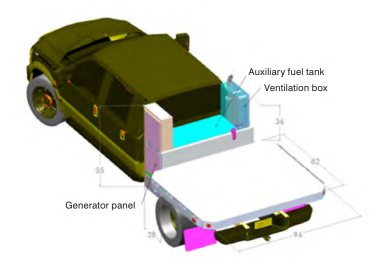
#### **Mobile Generation**

CoolTech's MG 55 system uses the truck's engine to power a generator installed in the chassis. This provides a huge 3,500 lb. weight savings compared to a tow behind generator with a similar output. Eliminating the tow behind generator improves gas mileage by up to 50%, Plus, the truck now has the ability to tow other equipment.

### **Applicable Trucks**

The MG kit can retrofit all Ford F-350 to 550 Trucks that meet the following specifications:

- Chassis or Crew Cab
- · Two or four-wheel drive
- Diesel engine







Wherever you can drive a truck, you can generate power

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# Technical features (common to all MG models):

- Generator type: brushless alternator, synchronous salient 4-pole
- Insulation: Class H
- Stator: 12-wire, 2/3 pitch (low third harmonic)
- Generator excitation is provided through the digital voltage regulator by both voltage and current source windings. This dual-source excitation system helps the generator recover voltage during applications of large loads as additional excitation is provided from the current source winding.
- Voltage selection via the 3-position rotary switch:
  - 3-phase voltages: 208, 220, 240, 416, 440, 480
  - 1-phase voltage: 120, 139, 208, 220, 240, 277

- Voltage regulation: ± 0.5%
- Current transformer protection
- · Digitally adjustable voltage
- Circuit breakers for single-phase receptacles
- Single-phase receptacles are powered during all voltage configurations.
- Total harmonic distortion: < 5%
- Power factor: 0.8
- Generator powered by vehicle's transmission. At low loads use low speeds, not 1,800 rpm.
- Full-feature generator panel, just like a tow-behind. However, the MG has a superior user interface: a touchscreen control panel.

### MG SYSTEM SPECIFICATIONS

Model	MG55
Output:	
3-Phase: Standby (kVA/kW) — 60 Hz	53 / 42.4
3-Phase: Prime (kVA/kW) — 60 Hz	50 / 40
1-Phase: Standby (kVA/kW) — 60 Hz	33.1 / 26.5
1-Phase: Prime (kVA/kW) — 60 Hz	31.3 / 25
Size and Weight:	
Weight (lb)	1005
Bed Space (occupied)	_
Fuel Consumption and Run Time:	
Fuel Consumption (gph) — @ Standby	4.3 - 5.2
Total Fuel Capacity (gallons)	140
Approximate Run Time @ Standby	29.5
AC Distribution	
Main Breaker Rating (Amp)	160
120 V — 20-Amp Duplex	2
240 V — 50-Amp Twist Lock	3



# **Control System**

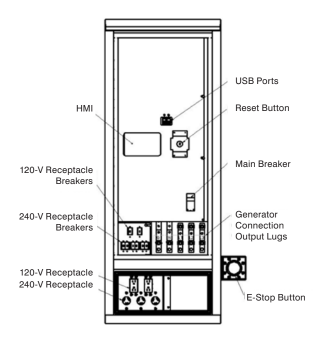
- Fully integrated control system with a 32-bit microprocessor.
- Integration with vehicle via the CAN bus.
- The digital voltage regulator interfaces with the CAN bus to provide in-cab and optional panel door control of generator and vehicle operations.
- Vehicle operations displayed include engine speed, engine temperature and transmission status.
- Generator operations displayed include line voltage, phase current, real power, reactive power and load power factor.

#### **Generator Panel**

Contol features include the touchscreen display (HMI), USB port, system resent button and main breaker.

Users are protected from exposure to high voltage by a nonconductive, front safety panel. The panel door is lockable and interlocked to prevent entry to the panel when the system is energized.

Generator-output connection lugs included to connect heavyduty cables. A separate compartment provides access to standard 120 and 240 VAC NEMA receptacles. Enables quick connection of cables and tools.

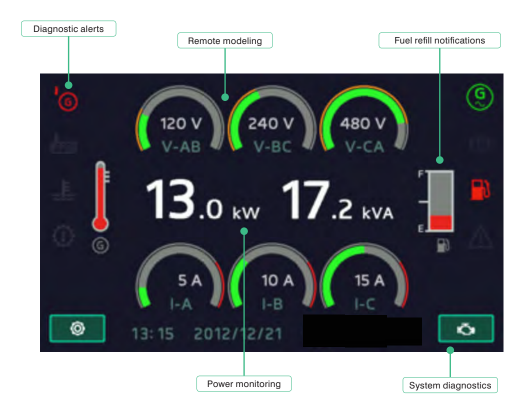


# **USER INTERFACE**





- 7-inch color displays with intuitive touchscreen interface (one in cab and optional one in the generator panel)
- Displays both generator and vehicle information
- CAN bus communication controls voltage regulator settings and 3-position rotary switch
- User can control the system from the cab
- Multi-level password protection ensures operation by authorized users
- Integrated safety checks prevent unsafe operation
- User-adjustable brightness settings for day or nighttime operation
- Ruggedized IP-67 enclosures
- Updatable Firmware



# **Telematics** — Remote Control and Monitoring

- Fleet management
- Vehicle tracking
- System diagnostics with push alerts to any computer and mobile device
- Remote monitoring via the same user interface on the touchscreen display
- Fuel management (monitors fuel consumption and refill schedule)
- Automated refill notifications

- Motor pool/daily rental
- Energy metering for accurate billing/cost monitoring
- Maintenance scheduling and tracking
- Automated maintenance notifications
- Data logging and analysis for fleet use optimization
- Geofencing
- Remote system disable to prevent unauthorized use
- · Recover stolen vehicles

#### Find out more.

CoolTech has a better answer in mobile power generation. A game-changing answer. Contact us today: info@cooltechnologiesinc.com.

ENERGY EFFICIENT. MARKET DRIVEN.

