



MOBILE DC CHARGER AND MICRO-GRID

Independent Power Where You Need It Most

Mobile DC and L2 Charger

140 kW Generator Power Output, 120kW DC Fast Charging Output, 60 Hz -AC Charging Available

Standard Features

- PSI 140 kW 10LT, 3 Ph, Open Frame Generator. EPA PRIME CERTIFIED.
- Runs on liquid propane
- Weather-resistant aluminum enclosure
- Built-in safety system with auto shut-off
- Rapid deployment trailer-mounted chassis
- Integrated load management and surge protection
 Remote Start Available
- (8) 48A 208V Outlets
- 140kW Generator | 120kW DC Fast Charger
- Up to 10-Hour Run Time







EPA Emissions Certified; CA & MA Exhaust Emissions Compliant

GENIQ Typical Use Case

- **Emergency response support** deploy quickly to accident or disaster sites to charge first-responder EVs.
- **Mobile fleet top-offs** supplement charging for electric buses, delivery vans or service vehicles in remote or parking-limited locations.
- **Temporary event charging** provide fast-charge capability at festivals, concerts or community gatherings without permanent infrastructure.
- **Pilot and demand testing** trial new charging locations before investing in fixed stations.
- Off-grid construction and maintenance power EV equipment and tools on job sites lacking grid access.





MOBILE DC CHARGER AND MICRO-GRID

Independent Power Where You Need It Most

Specification	GENIQ
Output Type	DC Fast Charging (CCS1) (8) Level 2 Connectors
Max Power Output	140 kW Generator 120kW DC Fast Charger
Charging Connectors	2 (CCS1, 120kW Output L2 Add-on Available)
Fuel Options	Liquid Propane (LP)
Fuel Capacity (Standard)	1 x 120 Gallon Propane Tanks
Runtime (Full Load)	Up to 10 Hours
Surge Power Capacity	Up to 900A
Remote Start	Yes
Enclosure	Weather-Resistant Aluminum
Mobility	Trailer-Mounted
Setup Time	Under 30 Minutes
Monitoring	Integrated Load Management & Optional Remote Access
Safety Features	Overload Protection, Auto Shutoff, Emergency Stop
Noise Level	~75-80 dB @ 23 ft
Dimensions (Est.)	L = 250", W = 102", H = 87"
Ideal Use Cases	Fleet yards, DC deployments, emergency response





MOBILE DC CHARGER AND MICRO-GRID

Independent Power Where You Need It Most

Specification	GENIQ
Fuel Switching System	Natural Gas to Vapor Propane/LP Lockoff Valve/Bi-Fuel Mixer
Web Supervisor Remote Monitoring and Control System	 GPS Tracking & Geofencing with List and Map View Receive Notifications of Alarms and other Important Events User Definable Event Triggers with Notification Capability User Activity Log Remote Generator Monitoring and Control Multifacor Authentication Available Comes with 1 Year Terms of Service
Cold Weather Pakcage 12V 1500W	I ncludes: ComAp 12V Battery InteliCharger, Block Heater 1500W, Noco AC Port Receptacle
Low Coolant Level Shutdown	Kenco Low Oil Level Controller Switch Installed. Reduces Maintenace by Maintainig Constant Lube Level, Protects against Lubrication Failure, Easy View Convex Sight Window
Salzer Phase Selector Switch	Three Phase: 277 / 480 Volt Main Disconnect Breaker: 200 Amp / 3 Pole / 480 Volt / NEMA 1 Single Phase: 120/240 Volt Main Disconect Breaker: 400 Amp / 2 Pole / 240 Volt / NEMA 1





Get in Touch

2360 Clark St, STE C, Apopka, FL 32703 http://www.chargerigs.com (321) 396-0367 Charge Rigs LLC. All Rights Reserved.



Proudly Built in Apopka, FL

