

LEVEL 3 UNIT

BEST SUITED FOR:

Fast charging, light- or medium-duty trucks & passenger EVs

EV charging infrastructure shouldn't limit your fleet's mobility. Charge your fleet wherever you need to with **Volt Vault Lite**. You'll get reliable charging from a solution that pairs dual-fuel capabilities with maximum mobility.

BENEFITS

- Charging Capacity: Access up to 60kW with one Level 3 charger (with two ports).
- Mobile Solution: Built in a 22-foot trailer, easily relocate your Volt Vault with a mid-sized truck.
- Dual Fuel Capabilities: Don't worry about being locked into using one type of fuel. This Volt Vault can run on either propane or pipeline natural gas for deployment anywhere.



FUEL TYPE



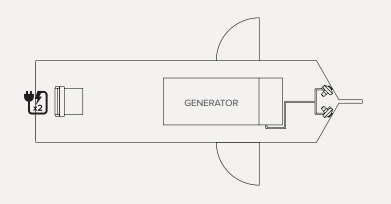




PORTS

POWER OUTPUT/PORT

60 kW (total or split between the two ports)



VOLT VAULT LITE | LEVEL 3 UNIT



EVSE

Model	IngeTeam
Current Output	200 amps per port
Port Quantity	2 ports both capable of charging up to 60kW

FULL SYSTEM

Dimensions H x W x L	9.5 ft x 8.5 ft x 22 ft
Weight	9,500 lbs
Operating Temperature	Fully off-grid: 0°F to 113°F ambient temperature range
Operating Elevation	< 6,562 ft
Emergency Stop	Yes
Gas Leak Detection	Yes
Trailer	Standard

FUEL SYSTEM

Regulator	Onboard regulator system
Fuel Pressure	Accepts low pressure pipeline gas and propane
How to Refuel	Constant supply from pipeline U.S. Energy® can supply tube trailers if pipeline connection is not available

GENERATOR

Model	Industrial Generator Set
Engine Manufacturer	PSI
Engine Type	Spark-ignited 8 cylinder
Prime Power Rating	80+kW
Noise	79dBA at 23 ft
Fuel Type	Pipeline Natural Gas or Propane

^{*}Specific use case and location can affect charging performance.



