

Who We Are

Stateline Power Corp is a leading manufacturer of purpose-built generators for on-site continuous, emergency standby and mobile applications. We're moved by continually developing new and innovative ways to use power generation in the industrial, agricultural, commercial, municipal worlds and beyond. The Stateline brand is represented by our commitment to exceeding the expectations of our customers in every part of their experience. Headquartered in rural West central Ohio, Stateline maintains a 45,000 square foot generator plant. With in house metal fabrication and powder coating, we have the innate ability to adapt to changing demands and continue to grow, far into the future.

Mobile Propane Power Generators

- On Site Propane Power When You Need It
- 30 Hours Run Time On Board
- Refuel On Site
- External Hook Up For Large Tank Capacity

Standard Features

Controls

- Digital control panel with Auto-Start/Stop function and external E-stop button
- Multilingual capability
- Event recording and remote communication
- Engine protection safety shutdowns

Electrical

- Mainline circuit breaker
- 6 Amp battery charger and 120V block heater with 120V convenience receptacle
- Adjustable voltage regulator
- Brushless, 4-pole alternator; class H insulation
- Electronic and mechanically governed engines
- Configurable voltages
- 12-VDC Starter with battery cables and rack

Enclosure

- Aluminum protective enclosures; 150 mph wind-proof
- Sound attenuating insulation
- Removable, hinged doors with keyed latches
- Vertical radiator and exhaust discharge for noise reduction
- Externally mounted oil & coolant drain lines
- Rear access panel to controller with keyed latches



- DOT Approved trailers equipped with lights and safety chains
- Heavy-duty side-wind support jacks
- Heavy duty steel fenders
- Hydraulic Surge Brake



- 3 DOT certified tanks 14"X58" 35 gal
- Total 107.7 Gal / 86.2 Gal usable
- Easy Fill individual tank ports
- Fabricated Duct to capture warm air from generator end
- Opening in top plate for warm air flow over Tanks for optimum Vaporization



Custom Powder Coat
Vinyl Wrapped Graphics
Custom Vinyl or Stenciled Labels
Custom Branding



Maintenance

- Reduces maintenance by maintaining a constant lube level
- Protects against lubrication failure
- Controller mechanism fully removable without draining oil
- Easy view convex sight window
- High pressure applications up to 70psi
- Fire Safe Valves Available

Standard Features

- 2-50A Twist Lock 240V Rec
- 3 120V GFCI Rec
- Emergency Stop
- Shore Plug
- 240V 125A Color Coded Cam Lock
- Customized to your needs Voltage Selector Switch Available 480 3PH/208 3PH/120/240 1PH



KENCO Oil Level Controllers are designed to maintain the running oil level in the crankcase of stationary engines, compressors, and mechanical lubricator boxes. The KENCO oil controller works in conjunction with an overhead oil supply system which feeds the oil level controller. 5 Gal Capacity



Solar Panel

- 36W heavy duty solar trickle charger
- Operating temperature C° -40 to +8
- 32 solar cells
- 99.85% peak efficiency
- No radio frequency noise
- Ultra fast true MPP tracking
- Excellent low light performance

