# 12.5 kW Home Standby Generator





Your customers deserve the very best. Give them the reliability, service and support of a Champion Home Standby Generator. Designed in the USA for the exacting standards of the North American market, Champion Home Standby Generators meet the following regulations: California Air Resource Board (CARB) regulations and Environmental Protection Agency (EPA) requirements and are certified to Underwriters Laboratory (UL 2200), and CSA C22.2 No. 100-14 standards in both the USA and Canada.

#### Home Standby Power - 12.5 kW

Protection: Automatic 24/7 operation

Fuel: Propane (LPG) or Natural gas (NG) for continuous operation
Convenience: Auto start in the event of utility power failure. Automatic weekly exercise and test function to insure the unit is always ready to perform
Quiet Operation: Designed for residential installations
Innovative: "Gullwing" enclosure permits easy installation and service
Reliable: 24V system for best in class starting

## Champion Home Standby units include:

- 12.5 kW continuous electrical power
- 717cc Milwaukee Series<sup>™</sup> OHV engine, auto start and low oil shutdown
- Champion Auto Control Module (ACM)
- All weather composite mounting pad
- All weather steel enclosure
- Propane (LPG) or Natural gas (NG) operation
- Battery tender to ensure fully charged batteries
- Industry leading standard 10 year limited warranty
- First class customer support



# **Home Standby Generator**

Model 100136 - 12.5kW Unit Maximum Continuous Power LPG: 12.5 kW Maximum Continuous Power NG: 11 kW Rated Voltage: 120/240 Amps: 104 LPG (91.6 NG) / 52 LPG (45.8 NG) Harmonic Distortion: Less than 5% Unit Circuit Breaker: 52 AMP Phase: Single Frequency: 60 Hz Noise Level: 63 dBA Operating Temperature: -22°F – 104°F Unit Weight: 426 lbs Size: 49 x 28 x 28 in. Certified to UL2200 and CSA C22.2 No. 100 standards

#### Engine

Type: Milwaukee Series™ OHV V-twin No. of Cylinders: 2 Displacement: 717cc Cylinder Block: Aluminum with cast iron sleeves Ignition System: Solid State – Magneto Governor: Mechanical Starter: 24 volt Oil Capacity: 1.5 qt – 1.4 L Engine Speed: 3,600 RPM

## Controls

Mode Switch: Auto - Start on utility failure Mode Switch: Manual - Starts on demand Mode Switch: Off - Unit Offline Ready to Run: Standard Maintenance Messages: Standard Programmable Start Delay: Standard Engine Start Sequence: Standard Starter Lockout: Standard Starter Lockout: Standard Battery Charger / Low Battery Indicator: Standard Charger Fault: Standard Voltage Over / Under Protection: Standard Low Oil: Standard Safety Fuses: Standard Overcrank / Overspeed Protection: Standard

# www.ChampionPowerEquipment.com hsb@cpeauto.com