



Why Choose Winco Standbys?

Winco provides the best components and superior performance in every packaged standby system we manufacture.

Generator

All Winco Package Standby Systems produce clean electrical power with low harmonic distortion for sensitive equipment and computers.

- Meets all UL voltage and frequency regulation standards
- Total harmonic distortion < 5%
- Skewed rotor design
- Rotating field brushless
- Automatic voltage regulation
 - Liquid cooled model only
- Class H insulation
 - Class H is rated at 356°F vs. Class F which is only rated at 311°F
- Mainline circuit breaker included

Housing

- 14-gauge galvanized steel housing to reduce rusting
- 10-gauge steel base
- Lockable doors
- Aluminum hinges
- 1" sound absorbing foam
- Industrial DuPont powder coat paint
- Peaked roof on all liquid cooled models to prevent standing water
- Stainless steel and stall guard coated torx sheet metal screws with nylon washers
- Each individual piece of sheet metal is stamped, washed, painted, and tested before final assembly
- Rubber isolation mounts on engine and generator
- Compact design takes up less space
- Weather resistant enclosures
- Rodent proof

Engine

All PSS systems come with industrial grade engines

- Briggs & Stratton Vanguard
 - V-Twin OHV & V-Twin Big Block OHV
 - Cast iron cylinders sleeves
 - Steel backed aluminum bearings
 - Spin on oil filter
 - Low oil consumption
- Honda OHV
 - V-Twin OHV
 - Oil alert
 - 12V electric start
 - Automotive style oil filter
 - Oil cooler
- Ford 1.6L 4-cylinder
 - 3600 rpm, liquid cooled
 - Electronic governor & ignition
 - Block heater std
 - Critical grade muffler
 - Battery tender (charger) std
- GM 3.0L, 4.3L, 5.7L, & 5.7L Turbo
 - 1800 rpm, liquid cooled
 - Electronic governor & ignition
 - Block heater std
 - Critical grade muffler
 - Battery tender (charger) std

Benefits

- Industrial grade quality that is built to last
- Nationwide distributor of engine parts