



December 18, 2007

Industrial Grade Home Generators IntelliGEN™ Series 30 kW and 45 kW

IMPORTANT FEATURES



- **GM Vortec Engines** - Tested and approved on trucks and SUVs, world class 4 and 8 cylinder GM Vortec engines are extremely durable industrial grade power for the high power demands of larger homes – fueled by LP or NG.
- **Computer Friendly Power** - A long life, commercial grade 4 pole 1800 RPM alternator provides robust, quiet, ultra smooth electricity, for larger 'smart' homes.
- **Sound Shield™ Technology™** - Engineered air flow, an automotive style exhaust system, acoustic foam dampeners, and low 1800 RPM engine ensure quiet operation. (65 dB under normal load)

READING ELECTRIC is a leading supplier of electro-mechanical equipment & services for Industrial, Commercial, and Residential Customers, specializing in providing **SOLUTION PACKAGES FOR CRITICAL POWER REQUIREMENTS**. READING ELECTRIC is a Full Service Distributor of Briggs & Stratton Standby Generator Systems.

The IntelliGEN™ Series by Briggs & Stratton are industrial grade generators designed with features specifically for Residential Service. These generators are fully automatic, utilizing advanced electronics that will detect a utility power outage and automatically start the generator.

IntelliGEN™ Series Major Specifications

	30kW Liquid Cooled IntelliGEN™	45 kW Liquid Cooled IntelliGEN™
Running Watts	LP/NG 30,000W (LP) / 27,000W (NG)	LP/NG 45,000W (LP) / 42,000W (NG)
Surge Watts	LP/NG 37,500W (LP) / 33,000W (NG)	LP/NG 56,000W (LP) / 53,000W (NG)
Engine GM Vortec	3.0L inline 4 cylinder	GM Vortec 5.0L V8
Fuel Type	Propane (LP Vapor), Natural gas	Propane (LP Vapor), Natural gas
Dimensions (LxWxH)	84.5" x 39.5" x 41.5"	98.5" x 39.5" x 44"
Warranty	4 Year / 3000 Hour Limited	4 Year / 3000 Hour Limited

Also available are several options that further enhance The IntelliGEN™ Series capabilities:
 StatStation™ Wireless Monitoring System
 High Efficiency IntelliGEN Power Management System
 Cold Weather Package

For additional information on the Briggs & Stratton Line of Power Generators visit their Website at www.homegeneratorsystems.com and for an opportunity to let READING ELECTRIC's 50 years of expertise serve you, contact READING ELECTRIC at 80 Witman Road, Reading, Pennsylvania 19605. Phone: 610-929-5777; Fax: 610-929-1670; Visit our Website at www.readingelectric.com or email us for additional information at info@readingelectric.com