



ZombieBox Intl. – U.S. Patents 9,641,043 - 10,084,358 - & Others Pending

## **ZombieBox – Standby Generator Enclosures**

The world's first and ONLY, patented, portable noise control system for generators and outdoor power equipment. Our rugged and durable enclosures can be assembled in minutes and deployed easily to reduce the noise intensity and volume of almost ANY portable or standby generator by up to 4X!

- Interlocking panel design withstands rain, snow and 195+ mph wind
- 22 gauge galvanized steel construction – 1/8" tolerance fit
- Fully guarded ventilation & penetrations – vermin & rodent proof
- Tamper & Theft resistant 3 point lockable lid – secures all panels
- Internal mounting brackets – for secure anchoring
- **No Tools** required for setup - **No Permits** required for installation



### **Sound Pressure Level (SPL) Decibel (dB) Reduction Testing:**

Specifications & Performance	Kohler HSB 12-20kw	Generac HSB 16-22kw	ZombieBox Enclosure
Unit Weight (lbs.)	420/535	406/448	228
Dimensions (LxWxH)	48x27x29	48x25x29	68x40x36
Voltage / Hz	120/240/60	120/240/60	NA
Construction	Alum./Galv.	Alum./Galv.	Alum./Galv.
Sound Output Levels in dB(A)*	67	67	53

**125Hz to 8kHz | Weight: A | Range: 40-70 dB, 60-90 dB | Ambient Baseline: 43 dB**

*\*Independently replicated ASTM E596-96 procedures - actual dB varies with generator, configuration, load and environmental factors. Sound levels taken from four point logarithmic average @ 23 ft. (Generac methodology minus ZBox 14 dB capability) Sound levels taken from other distances and points of the enclosure may vary depending on installation parameters*

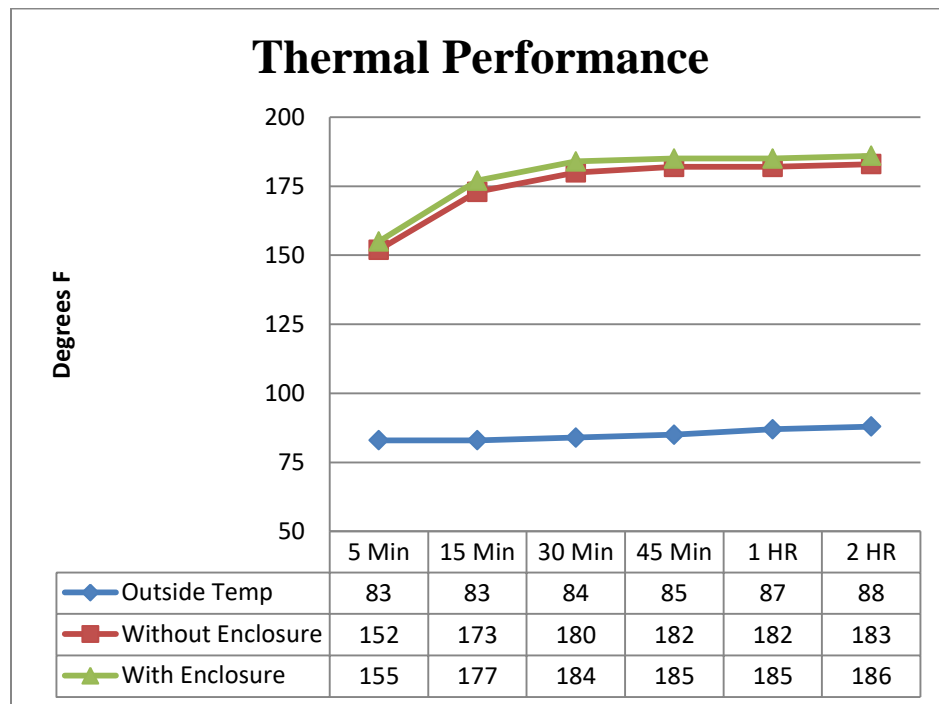




ZombieBox Intl. – U.S. Patents 9,641,043 - 10,084,358 - & Others Pending

## Thermal performance results: Nominal thermal variance

- Under Normal operating conditions, Normal test cycle RPM's & load factor
- Heat dissipation rates consistent with standard operation ranges for surface, oil and ambient temperatures - *air temperature measurement @ exhaust side case vent*



*\*All components and materials meet **NFPA**, **ASTM** and **UL** certification requirements from the manufacturer. ZombieBox assemblies & products hold UL certificates for material and procedure safety.*





ZombieBox Intl. – U.S. Patents 9,641,043 - 10,084,358 - & Others Pending

