

DESCRIPTION

GENERAC POWER SYSTEMS' *Series 2000* enclosures provide year-round weather protection for your power equipment. Engineered with functionality and value in mind, the *Series 2000* design benefits are unique in that the enclosures utilize dimensionally matched components for either a weather protective configuration or a sound attenuated/acoustic configuration. With common components used between designs, modifications and onsite upgrades can be accomplished with ease.

The *Series 2000* design offers several benefits over the "standard enclosures" of other manufacturers. Generac's *Series 2000* has been created with the goal of maximizing the customer's product performance satisfaction while maintaining the functionality of reducing exterior noise levels and discouraging product tampering.

Although others may require a "premium" for a self-enclosed exhaust system, rugged 14 gauge steel panel construction or protective polyethylene washers under all exterior panel fasteners, Generac includes these and several other features on every *Series 2000* configuration. Be sure to compare. The *Series 2000* offers additional design enhancement extras that other "standard enclosures" do not.



FEATURES:	BENEFITS:
■ Dimensional Matching of acoustic and non-acoustic	■ Reduces variation in fuel tank pricing, inventory; removes
enclosure designs	need to change out fuel tank or retrofit
■ Standardized enclosure components *	■ Ease of retrofit or upgrade to acoustic system; reduced parts
	inventory, costs
■ Enclosure mounted directly to unit baseframe	■ Simplified delivery and installation with enclosure and unit in
	single component design
■ Electrostatically painted panels	■ Maximum protection from weather elements
■ 14 gauge steel construction	■ Maximum sound attenuation protection and product life
■ Stainless steel door latch and hinge hardware	■ Provides extended component life; maximum protection
	against rusting
■ Stainless steel door latch strike plate	■ Maximum protection against enclosure paint damage from
	door latch pin
■ Door hinges utilize slip-pin design	■ Provides quick door removal for full-unit access
■ Polyethylene gasketing under door hinges	■ Additional protection for enclosure paint finish
■ Keyed door latches	■ Protection for equipment and personnel
■ Large removable access doors	■ Ease of maintenance
■ Relocation of access doors	■ Provides improved access to MLCB on all units
■ Redesigned door gasketing	■ Improved sealing quality from sound and weather elements
■ Gasketed roof panels	■ Optimum protection from weather elements
■ Weather resistant roof design with drip ledge	■ Provides optimum moisture/rain runoff from unit
■ Cabled and gasketed radiator access cover	■ Provides improved radiator access and additional protection
	from weather elements
■ Acoustic panels manufactured with mechanical retention	■ Increased acoustic foam retention within unit
pins	
■ Polyethylene washers under all panel fasteners	■ Additional paint finish protection from stainless steel fastener
■ Internally fastened enclosure panels (where possible)	■ Provides streamlined unit appearance
■ Additional roof panel stiffener	■ Added overall compartment rigidity and acoustic foam panel
	retention
■ Self-enclosed exhaust system	■ Provides safe unit operation; no enclosure hot spots;
	streamlined unit appearance
■ Single muffler design on all 2000 Series models	■ Reduced inventory, service labor and parts costs
■ Discharge air duct has been designed with minimal	■ Ease of removal and access to exhaust system
fasteners	
■ Stainless steel exhaust band clamps	■ Provides extended component life; ensures proper exhaust
	seal
■ Drain holes within air ducts	■ Enables maximum water run-off
■ Rodent-proof, tamper proof enclosure design	■ Safety and security for personnel and equipment
■ Redesigned baseframe lifting lugs	■ Ease of unit relocation; prevents compartment damage from
- Hodosignod baconamo inting lago	, ,

GENERAC® POWER SYSTEMS, INC. • P.O. BOX 8 • WAUKESHA, WI 53187

^{*} Consult Generac Power Systems, Inc. installation drawings for specific configurations and dimensions.