Features/Benefits of the Vantage® NP

The Negative Pressure Unitary or Multiburner Infrared Heater

<u>Feature</u>	<u>Benefit</u>
Layout:	
 Can be used as a single unitary heater or connected together to 	Fits any building size or floor plan
make a multiburner system.	
 More flexible layout options, including "L", "U" and custom 	 Enables customer to heat only where needed
engineered layouts	
Economical fans for unitary models and single pump option for	 Reduces building penetrations and installed cost
multiburner system	
Ideal for installations at high mounting heights and in high	Fuel efficient, comfortable heat
heat loss environments	- Improved comfort with uniform gentle heat. Deduces building
 Multiburner systems available, up to 16 burners per system. 	 Improved comfort with uniform, gentle heat; Reduces building penetration and installation costs
	perietration and installation costs
Operation:	
 Operates with natural gas or LP gas (propane) 	Fuel efficient and environmentally friendly
Low-intensity infrared heat	Warms people and objects directly, not the air
High efficiency aluminum reflectors with end caps	Maximizes energy reflection; minimizes heat loss
Direct spark ignition; outside air compatibility These translations and the property is a second to be a	Reliable operation in harsh environments
Three-try, self-diagnostic, ignition module	 Avoids annoying lockouts of single-try modules
Safety:	
Safety vacuum switch	Prevents burner operation in event of motor failure
 Stainless steel flex gas connector included (US Only) 	 Reliable, durable gas piping
CSA design certified	 Independent testing to industry standards
 Electrical and combustion burner components separated by a 	 Minimizes negative effects of contaminants and back draft
partition	
 Detailed installation, operation and service manual 	Reduces installation time and errors; easier to troubleshoot
Maintenance:	
Separate burner assembly	Aids ease of maintenance
 Extensive use of corrosion resistant materials 	 Longer life in high-moisture environments
 Durable spot welded burner construction 	 Results in a strong, long-lasting unit
 Removable burner door allows easy access to electrical 	 Minimizes service time; no loose door to handle
components for service	

RG ROBERTS GORDON

Roberts-Gordon, LLC 1250 William Street P.O. Box 44 Buffalo, New York 14240-0044 Telephone: 716.852.4400 Fax: 716.852.0854 Toll Free: 800.828.7450

www.rg-inc.com

Quality in Any Language™