Features/Benefits of the Vantage® HE The Infrared Heater Designed for Harsh Environments

Feature		Benefit	
Lay	yout & Installation:		
	Burner box enhancements		Protects components from climatic conditions
	Aluminized tubing as well as stainless steel reflectors, end caps		Ideal for heating harsh or corrosive environments, indoor or outdoor
	and leak-proof hardware		
	Additional supports and reflectors		Capable of withstanding winds up to 40 mph
	Type B vent cap at blower inlet and at flue end		Protects from wind, rain and chemicals
	Broad range of high BTUH input burners and tube lengths;		Fits any building size or floor plan
	straight, "U" or "L" configurations available		
	Reflectors can be tilted or side reflectors can be added	•	Concentrates heat where needed
-	Quick assembly stainless steel couplings		Minimizes installation time
	Standard flue connector		Easy vent installation
Op	eration:		
-	Operates with natural gas or LP gas (propane)		Fuel efficient and environmentally friendly
•	Honeywell® SmartValve® II control		Combines the gas valve and electronic ignition control functions
			into one single unit
=	Hot surface electronic ignition control	•	Reliable start-up
	Prepurge and timed trial for ignition with multiple ignition trial		Reduces nuisance lockouts
	Auto reset from lockout		Resets the system after one hour of lockout and begins another
			sequence for ignition
	Low-intensity infrared heat		Warms people and objects directly, not the air
	Deep-dish, high efficiency aluminum reflectors with end caps		Maximizes energy reflection; minimizes heat loss by convection
Safety:			
	SmartValve® II control provides all gas ignition safety functions	-	Controls gas flow, ignition source and combustion air blower and
			monitors pressure switch
•	CSA design certified		Independent testing to industry standards
	Electrical and burner components separated by a partition		Minimizes negative effects of contaminants and back draft
•	Vinyl coated stainless steel flex gas connector included	•	Reliable, durable gas piping
	Door interlock switch	•	Halts burner operation for service
•	Detailed Installation, Operation and Service manual		Reduces installation time and errors; easier to troubleshoot and
			repair
	intenance:		
	Diagnostic capability incorporated in burner design	•	Reduces service time
	Separate burner compartment		Protects valuable electrical controls from heat exposure and
			extends life of componentry
•	Durable, spot welded burner construction with electrostatically applied paint	•	Strong, long-lasting unit
	Removable burner doors		Easy access for service
	Mica flame observation window		Flame verification and burner operation easy to observe
	Three-year limited warranty on all components		No hidden short-term exceptions for electrical and gas components

