## Features/Benefits of the CoRayVac®

Low-intensity Continuous Infrared Heating System

Feature Continuous			Benefit	
_	out & Installation:	1 20		
•	Burners-in-series design	•	Improved comfort with uniform, gentle heat	
-	Multiple burners per pump	•	Reduces building penetrations and installed cost	
-	Low clearances to combustibles	•	Provides safety and design flexibility	
•	Custom engineered systems using a broad range of BTUH input burners	•	Tailored to fit any floor plan or match any heating equipment requirement	
•	Ideal for installations at high mounting heights and in high heat loss environments	•	Fuel efficient, comfortable heat, quick temperature recovery	
•	Reflectors can have side reflectors added	•	Concentrates heat where needed	
•	Quick assembly stainless steel couplings	•	Minimizes installation time, no drilling or set screws needed	
•	Condensing system	•	Improved fuel efficiency, maximum amount of heat released into desired area.	
•	Optional System Control panel	•	Provides individual zone temperature control for up to four zones	
•	Optional transformer relays to control pumps	•	Operates two burners in one zone or four burners in two zones resulting in reduced equipment cost	
•	Option of decorative grille for drop ceiling applications	•	Aesthetically-appealing look in high visibility areas	
Ope	eration:		7 0	
•	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	
•	Deep-dish, high efficiency aluminum reflectors with end caps	•	Maximizes energy reflection; minimizes heat loss by convection	
•	Optional deep-dish stainless steel reflectors with end caps	•	Minimizes heat loss by convection, improves corrosion resistance and durability	
•	Direct spark ignition requires lower amperage draw	•	Reduces electricity, reliable operation	
-	Three-try ignition module	•	Reduces nuisance lockouts	
Saf	ety:			
•	CSA design certified	•	Independent testing to industry standards	
•	Minimum 45 second prepurge	•	Eliminates the possibility of backfire or fire in the burner or tubing before igniting the fuel air mixture.	
•	Zero regulator design	•	Prevents gas flow if there is no vacuum, provides optimal fuel to air ratio; factory-set, requires no adjustment upon start-up.	
•	Safety pressure switch	•	Prevents burner operation in event of motor failure	
•	Stainless steel flex gas connector included	•	Reliable, durable gas connection	
•	Detailed Installation, Operation and Service manual	-	Reduces installation time and errors; easier to troubleshoot and repair	
-	UL listed electrical components and control panels	-	Testing to industry standards	
Mai	ntenance:			
•	Minimal maintenance cost	•	40 years of field-proven performance	
•	Durable, spot welded burner construction with electrostatically applied paint	•	Strong, long-lasting unit	
•	Removable burner side doors	•	Easy access for service, minimizes clearances required between burner and ceiling	
•	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	

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