

Features/Benefits of the Vantage® TF

The Twin Fire Unitary Infrared Heater

<u>Feature</u>	<u>Benefit</u>
Layout & Installation:	
<ul style="list-style-type: none"> ▪ Centralized burner location ▪ Highest single burner inputs in the infrared industry ▪ Lowest clearances to combustibles, relative to total heater input, in the infrared industry ▪ Broad range of high BTUH input burners and tube lengths; straight, "U" or "L" configurations available ▪ Reflectors can be tilted or side reflectors can be added ▪ Quick assembly stainless steel couplings ▪ Option of decorative grille (for suspended ceiling applications) or protective grille 	<ul style="list-style-type: none"> ▪ Provides the most effective heat distribution in the unitary infrared market ▪ Reduces installation cost ▪ Frees valuable workspace ▪ Fits any building size or floor plan ▪ Concentrates heat where needed ▪ Minimizes installation time ▪ Aesthetically-appealing look in high visibility areas
Operation:	
<ul style="list-style-type: none"> ▪ Operates with natural gas or LP (propane) gas ▪ Low-intensity infrared heat ▪ Deep-dish, high efficiency aluminum reflectors with end caps ▪ Dual direct spark ignition requires lower amperage draw ▪ Three-try ignition module 	<ul style="list-style-type: none"> ▪ Fuel efficient and environmentally friendly ▪ Warms people and objects directly, not the air ▪ Maximizes energy reflection; minimizes heat loss by convection ▪ Reduces electricity and installation costs, reliable operation ▪ Reduces nuisance lockouts
Safety:	
<ul style="list-style-type: none"> ▪ CSA design certified ▪ Electrical and burner components separated by a partition ▪ Stainless steel flex gas connector included ▪ Detailed Installation, Operation and Service manual 	<ul style="list-style-type: none"> ▪ Independent testing to industry standards ▪ Minimizes negative effects of contaminants and back draft ▪ Reliable, durable gas piping ▪ Reduces installation time and errors; easier to troubleshoot and repair
Maintenance:	
<ul style="list-style-type: none"> ▪ Separate burner compartment ▪ Durable, welded burner construction with electrostatically applied paint ▪ Removable burner doors ▪ Mica flame observation window ▪ Green indicator light ▪ Three-year limited warranty on all components 	<ul style="list-style-type: none"> ▪ Protects valuable electrical controls from heat exposure and extends life of components ▪ Strong, long-lasting unit ▪ Easy access for service ▪ Flame verification and burner operation easy to observe ▪ Gas valve/burner verification ▪ No hidden short-term exceptions for electrical and gas components



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™