



MANUFACTURING COMPANY, INC.



“Keeping Friends and Customers Informed”



We at Red-Ray have been asked repeatedly over the years by so many people for a small yet powerful infrared burner which they can add to their process. We have always had the burners, but the support equipment including the combustion air blower, gas valves, proportional mixing valves, ignition and flame safety components made it a complex and costly proposition to add a single row of burners.

We put our thinking caps on and worked very hard to develop a solution to this problem and therefore made the power of infrared available to operate at about 1/2 the cost of a traditional system with little to no installation costs. The solution is an all in one operating and control device that we call **Redi-Pak**®. This is the ideal device to add a burner up to 150,000 BTU/hr. Redi-Pak allows for a virtual plug and play installation of a powerful Red-Ray infrared premix burner. Please visit our web site for more information along with a short video of one of our current installations.



Tech Tips from TIM



Working around your burners may be the last place you'd want to be. However, you don't want your process heating performance or costs to drift and hurt your bottom line. You may want to wait for a cool, early morning to do some routine inspections and adjustments to make sure that your system is working effectively and efficiently. Due to the wide variety of Red-Ray infrared burners, each has its own unique tech tips specific to the model which we can address directly with you. We would be happy to speak with you about your IR system and if warranted, arrange for an on-site visit for a more thorough evaluation. There are a few simple preventive maintenance practices that will extend your burner life and save money on your fuel bill. Additionally, upgrading to a newer burner model may be the best solution for improving product quality and fuel savings.

FREE Infrared Burner Upgrade and Tune-Up Advice/Service

Just call us at 908-722-0040



Upgrade from the ceramic QC-12 to the superior MR-12 metal emitter burner with new sections or repair kits without the need to replace existing manifolds.



Upgrade from the MR-12 (or QC-12) to the superior Apollo-Ray® burner with new sections without the need to replace existing manifolds.



CALL ABOUT SPRING SPECIAL UPGRADE DISCOUNT

For more information on these or other premix gas fired infrared burners, call **Tim O'Neal** at **908-722-0040**.

Sincerely,
Red-Ray Manufacturing Company, Inc.

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President

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Manufacturers of Gas-Fired Infra-Red Radiant Process Burners for Industrial Use