

Restore Your IR Oven Perform-

A cost-effective solution to regaining efficiency

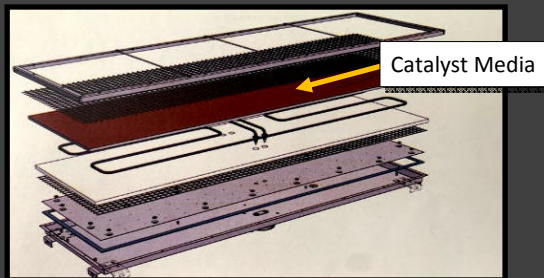
Inconsistent finishing results?

This costly outcome may not be caused by your application or process speed. Though highly durable, over time, air-borne particulates (dust, powder or paint drift) typical of manufacturing that collect on the surface of the IR heater panels. Common signs of contaminated catalyst begin to manifest as cold spots in the oven, reduced heat output, loss of energy efficiency and eventually, shutdown alarms. These symptoms are tell tale signs the catalysts inability to convert hydrocarbon, an essential chemical reaction when generating infrared heat.

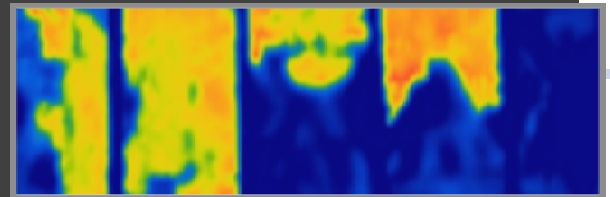
Our expert refurbishing service return your panels to peak performance.

We offer the following heater panels services

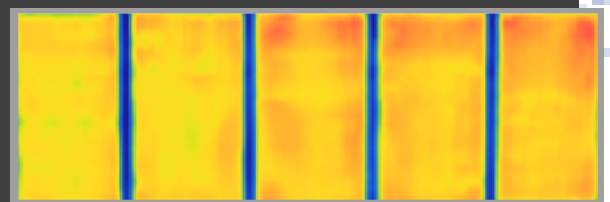
- Inspection of preheat element & replace if necessary
- Safety switch inspection & replacement
- Replacement of catalyst media & protective scrim
- Functionality bench test and heater panel recertification
- Return shipment packaging



BEFORE



AFTER



(Actual Images)

Currently have another brand? No problem...

As industry leaders, professional services include a variety of industrial grade, gas catalytic panels.

Need parts?

When it comes to repairing your oven, only quality OEM parts will do. For *NEW* or previous Vulcan Catalytic® and Heraeus Vulcan Gas Catalytic® product lines, our team is always glad to assist with parts needed to get you up and running.

For more information on parts or heater panel services visit us at:

Info@VulcanIR.com

