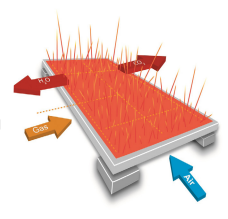
Heraeus

Efficiency

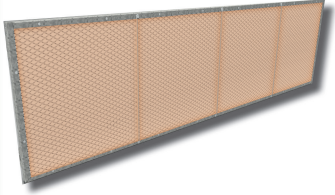


New! Vulcan Catalytic® High Efficiency Gas Catalytic Infrared Oven

- ♦ Original technology redesigned for enhanced performance
- **♦ Lower natural gas or propane consumption**
- ♦ Increased power versus standard panels



New! Vulcan Catalytic®

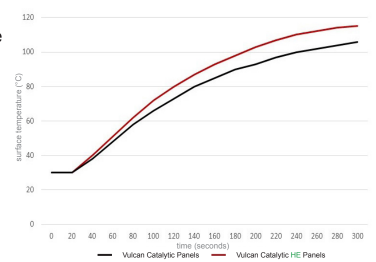


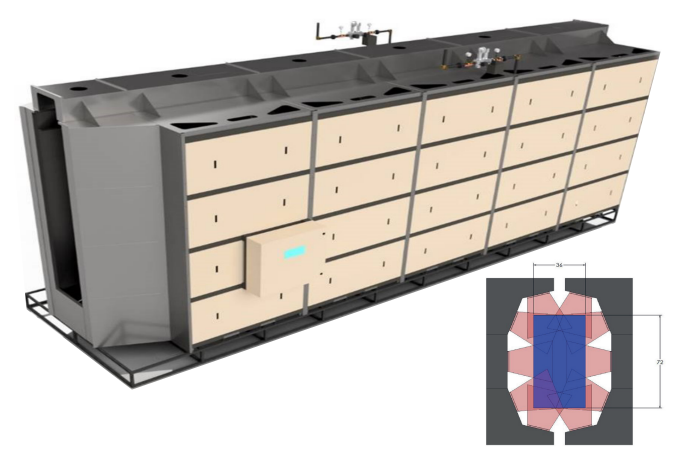
High Efficiency Gas Catalytic Infrared Panels

- ♦ Surface Temperature 350 °F-1000 °F
- **♦ Flameless Reaction**
- **Our Even Heat Distribution**
- **♦ Fast Response Time**
- ♦ Safe Emissions CO2 + H2O

Features and technical data

- · Ovens designed around your unique part window
- · Natural Gas or Propane fuel source
- · Customized zoning to your process
- Saves 2/3 floor space as compared to convection
- · Saves up to 60% of running cost





Email us at info.hna.ip@heraeus.com or visit catalyticovens.com for more information regarding Gas Catalytic High Efficiency Panels

Heraeus Noblelight America LLC 1520 Broadmoor Blvd., Suite C Buford, GA 30518 Phone +1 678 835-5764 info.hna.ip@heraeus.com www.heraeus-thermal-solutions.com www.catalyticovens.com

Heraeus Noblelight GmbH Infrared Process Technology Reinhard-Heraeus-Ring 7 63801 Kleinostheim Phone +49 6181 35-8545 hng-infrared@heraeus.com www.heraeus-noblelight.com/infrared Great Britain Heraeus Noblelight Ltd. Clayhill Industrial Estate Neston, Cheshire, CH64 3UZ Phone +44(151)353-2710 ian.bartley@heraeus.com www.heraeus-infraredsolutions.co.uk

Heraeus Noblelight (Shenyang) LTD 2F, 5th Building 5 No. 406, Guilin Rd, Xuhui District 200233 Shanghai Phone +86 400 080 2255 info.hns@heraeus.com www.heraeus-noblelight.com