



How to drive Thermal Processing Efficiency with OEM Parts Replacement Strategies

Learn about the importance of utilizing your Original Equipment Manufacturer to implement a replacement parts strategy to improve cost efficiency and long term reliability in this article in *A to Z of Materials*.

[Read More](#)

Hot off the Press: Asian Electronic Company Selects Harper for Two Elevator Furnace Systems

Harper has been selected by a leading Asian electronic components firm for the design of two high temperature elevator furnaces for use in their production plant. The furnaces will sinter specialty ferrite materials processed at 1700°C in an oxygen atmosphere.

[Read More](#)





New White Paper Alert: CFD Analysis for PAN- based Carbon Fiber Manufacturing

Harper's latest paper from SAMPE 2016 on "Computational Fluid Dynamics (CFD) Analysis for Off-gas Mixing and Ventilation Inside Carbonization Furnace Firing PAN-Based Carbon Fiber Manufacturing" is now available.

[Read More](#)

Take an Interactive Rotary Furnace Tour

Recent advancements in design offer more versatile and comprehensive solutions for high temperature processing of advanced materials. See how state-of-the-art Rotary Furnace designs offer the most advanced features for your production line.

[Read More](#)



Upcoming Harper Happenings



September 27-29, 2016

Anaheim, California

Booth C14

Presenter - "Enabling a Step Change in Single-Line Carbon Fiber Production Capacity Through Advanced High Precision Large Scale Thermal Processing Equipment"



October 23-27, 2016

Salt Lake City, Utah

Booth 526



CARBON FIBER

November 9-11, 2016

Scottsdale, Arizona

Presenter - "How Will Carbon Fiber Manufacturing Quadruple to Meet Market Demands?"

World leader in advanced thermal processing technologies

Get social with
us!

