

OPTI TEMP INC

What do Michelangelo's David and a Race Car have in common? Opti Temp Inc!

When experts with the Museo Dell' Accademia in Florence recognized there was a need to repair the leg of Michelangelo's David, every precaution was taken. The statue, carved from Carrara marble and more than 500 years old, would need x-ray-guided repair. Enter Opti Temp of Traverse City, a company that specializes in the design and manufacture of innovative heat transfer solutions for a wide range of commercial, industrial, military, and laboratory applications. Opti Temp devised cooling equipment to ensure that the heat of the x-ray equipment wouldn't cause damage. David kept his cool and continues to amaze and delight millions of art lovers.



And then there are race cars! The Virginia Institute of Performance Engineering and Research (VIPER) puts race cars to the test in their vehicle shaker, a diagnostic system for testing suspension and optimizing shock characteristics and performance. All that shakin' makes for some hot hydraulics and again, Opti Temp technology provides the necessary cooling.



Engineers from Opti Temp work with companies worldwide in the areas of: photonics, mobile imaging, aerospace/defense, semiconductors, computer cooling, cryogenics, food processing, plastics, and even wineries. For more than 20 years, the company has been a stable and unique employer, and in 2009, Opti Temp was named as one of the "Michigan 50 Companies To Watch."



Lean more at www.optitemp.com.