

CMM Regenerative Thermal Oxidizer Selected To Control Emissions From Five Flexo Presses



When an Orlando, Florida manufacturer of a wide variety of packaging materials for the food, medical, furniture, pet and horticultural markets decided to install an air pollution control system to handle the exhaust emissions from their five flexographic printing presses, the company selected a Regenerative Thermal Oxidizer from The CMM Group.

Installed on an existing outdoor concrete foundation, the 15,000 scfm RTO is designed to provide a 98% destruction efficiency of the 85 pounds of ink/solvent VOCs generated per hour the company's 4-color, 6-color and 8-color presses during a typical 24 hour per day-5 day per week production schedule. The 95% thermal efficiency of the CMM RTO provides important energy savings and helps reduce operating costs.

Further information may be obtained by contacting The CMM Group, LLC at info@thecmmgroup.com
