

Printed Circuit Board Manufacturer Selects CMM Regenerative Thermal Oxidizer



To control the 60 to 80 pounds per hour of MEK, acetone, DMF and toluene VOCs emitted from a treater/dryer, a leading manufacturer of printed circuit boards used in a variety of applications including high-end computing, telecommunications, military medical, automotive, etc., installed a (3,000?-10,000?) scfm Regenerative Thermal Oxidizer from The CMM Group.

Featuring pneumatic poppet valves for the heat exchanger canister airflow switching, the CMM RTO destroys 98% of the VOCs generated during the company's 24 hour per day/6 days per week production schedule.

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