Converts VOCs from industrial processes such as heat offset printing, fiberglass, composites, paint finishing, bakeries, coffee roasting, wire enameling, chemical processing, and others, into harmless carbon dioxide and water vapor.

**Product Features & Benefits**

- Compact & Lightweight, suitable for ground or rooftop mounting
- Multiple catalyst substrates available such as ceramic monolith catalyst, spherical bead catalyst, or metal monolith.
- Factory assembled and tested
- Minimum installation time
- Up to 70% thermally efficient ensuring low energy costs
- Stainless steel construction for optimal service life
- Regulatory compliant
- High VOC destruction
- Low CO and NOx emissions
- Low temperature operation
- 100-20,000 scfm
- Low pressure drop
- UL and FM approved
- Up to 25% LEL

**SRCO Types**

The SRCO has been engineered for maximum flexibility. The proper catalyst is sized and selected for each application ensuring full and complete compliance.
An Emissions Technology Company, has a diversified base with five (5) major business units:

- Catalyst
- Industrial
- Exhaust
- Power Emissions
- Contract Manufacturing

CCC’s products use patented technology to reduce the output of NOx, CO, PM and VOCs that are harmful to the environment and its inhabitants.

Catalytic Combustion Corporation is skilled and experienced at understanding complex air quality requirements and providing customized solutions for customers. With headquarters in Bloomer, Wisconsin, CCC has grown to encompass more than 100,000 sq. ft. of manufacturing and office space along with support offices for field operations throughout North America. Catalytic Combustion is ISO 9001 Certified.

Contact Our Headquarters:

311 Riggs Street
Bloomer, Wisconsin 54724
ACSales@CatalyticCombustion.com
www.CatalyticCombustion.com
888-285-5940