

SRCO

Self-Recuperative Catalytic Oxidizer

CATALYTIC
COMBUSTION
EMISSION TECHNOLOGIES

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.



www.CatalyticCombustion.com | 888-285-5940 | 715-568-2882



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