

80 YEARS IN THE MAKING

ETTER Engineering has been specializing in Combustion Technology since 1940. As a leader in the Finishing Industry, we have a long history of providing high-quality products, excellent customer service, and competitive prices.





ETTER Engineering is a UL-508A Certified Control Panel Fabricator, with all panels built in-house, UL-Labeled, and serviced by our trained Technicians.

In-house PLC and HMI Touchscreen Programming across multiple platforms (Siemens, Allen Bradley, Automation Direct, Red Lion).



Zone Control Modules from entrance to exit, top to bottom eliminate parttemperature inconsistencies.

8 man team with over 125 years of combined Gas Fired Catalytic IR application experience with in-house gas management and fabrication of Valve Trains.

25 years of Catalytic applications in the Finishing Industry, with systems installed on 6 continents.

Combustion Service Specialists available to travel to your facility for troubleshooting and service.



FROM CONCEPT TO COMMISSION

We insource all of the key designs and fabrication elements of a Catalytic Oven project which allows us to streamline the entire process of a project.

- Gas Management, Valve Trains that are integrated with PLC systems for custom applications
- Oven Design and Modular Fabrication
- Control Cabinets





IN-HOUSE

UL-508A CONTROL PANEL SHOP

Etter Engineer is a UL-508A Certified Control Panel Manufacturer

- PLC and HMI Touch-Screen Programming Services
- Controls packages are customized per application
- On-site startup and commissioning
- Remote access functionality available

IN-HOUSE

VALVE TRAIN MANUFACTURING

- Modular design
- Pre-wired / pre-plumbed & minimal on-site assembly required
- Very low maintenance required
- Standard or custom designs available
- Multiple equipment vendors to choose from
- Decades of valve train manufacturing

WHY TITAN-CATALYTIC



All Control Systems, Catalyst and Heater fabrication are designed and built in-house.



Expertise in both drying & curing for liquid & powder coatings with an in-house Test facility.



Custom Ovens are tailored for efficient use of Longwave Infrared.

On-call Service Team available long after your equipment has been delivered.



