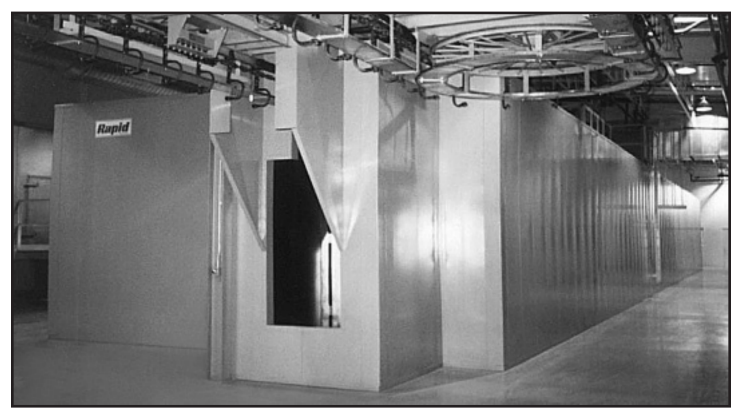
INDUSTRIAL OVENS

CURE OVENS DRY-OFF OVENS BATCH OVENS



A three-pass cure oven with an IR preheat zone.

APPLICATIONS

- Part drying after pretreatment.
- Adhesive curing.
- Solvent, powder and water-based paint curing.
- Pre-heat for out-gassing and powder application.
- Metal, plastic and other substrate heating to a desired temperature.

QUALITY FEATURES

- **Dry-Off Ovens:** RAPID's dry-off ovens incorporate design features such as high-velocity blow-off systems to reduce drying times and high-efficiency air curtains to reduce energy costs.
- Cure Ovens: RAPID's cure ovens provide efficient air distribution without air turbulence. Your oven can be designed to use natural gas, electric, steam or infrared heat sources, and can be mounted in a wide variety of configurations both inside and outside your building.

THE RAPID ADVANTAGE

- Most RAPID ovens do not require return-air ducts.
- 35 years of experience designing systems involving air movement.
- Diversity of options from batch ovens to continuous flow ovens.
- Fully modulated burner systems provide optimum energy efficiency.



1100 Seven Mile Rd. NW • Comstock Park, MI 49321 • Fax: (616) 647-9892

Industrial Finishing Systems Air Management Systems

1-800-536-3461

An Employee Owned Company

For more information, visit us on the Web at: http://www.rapidengineering.com

INDUSTRIAL OVENS





A two-pass cure oven.

THE RAPID ADVANTAGE

- RAPID is the leader in the make-up air industry, and we use that expertise to provide the most efficient and cost-effective air delivery for your drying needs.
- RAPID's exclusive duct arrangement provides maximum air coverage, lower drying temperatures, reduced drying times and increased energy efficiency. Our customers tell us it's the best they've ever used.
- Internally powered air seals minimize heat loss and ensure optimum energy efficiency.
- RAPID gas-fired ovens use a fully modulating burner system with a turndown ratio of 40-to-1, providing maximum energy efficiency and reducing "thermal shock" caused by simple on-off burners.
- RAPID specializes in the development of new and unique oven features. If you have a special drying or curing application, RAPID's application engineers can design an oven to meet your specific needs.
- All RAPID ducts are constructed to SMACNA standards.

WE ALSO CAN PROVIDE:

- Specialized design and engineering services.
- Knocked-down shipping for additional Install-It-Yourself cost savings.
- A variety of heat sources, including:
 - Natural gas
 - Propane
 - Infrared (gas or electric)
 - Steam



1100 Seven Mile Rd. NW • Comstock Park, MI 49321 • Fax: (616) 647-9892

Industrial Finishing Systems Air Management Systems

1-800-536-3461