



Industrial Heat Process Equipment Since 1939

You make it and we'll bake it

Bake it? Sure, but we can do so much more than that! We can also wash it, coat it, dry it, cure it or even relieve its stress.

Whatever you produce, we'll help you process. Anything from automotive parts to water skis; from oil, air and fuel filters to railroad box cars.

In fact, there's hardly a product on the market that isn't a candidate for our equipment: convection ovens; multi-stage washers; monorail, mesh belt and spindle conveyors; powder or liquid paint finishing systems; catalytic and thermal oxidizers and our gas-fired air-to-air heat exchangers.

We've been pioneering industrial heat processing innovations for nearly 70 years and we're coming up with new ideas every day. Ideas that can help solve your production problems and save you money in the process.

So, when you need assistance planning your next processing system—no matter how basic or complex—call Jensen Industries or visit our website today.

800-883-6836

810-224-5005 • Fax: 810-231-3666

10068 Industrial Dr. • Whitmore Lake, MI 48189

www.Jensenind.com



Industrial Heat Process Equipment Since 1939

FURNACES



- Batch Ovens
- Conveyorized Ovens
- Furnaces
- Multi-stage Washers
- Oxidizers
- Gas/Electric Infrared Ovens



CAR BOTTOM FURNACE

Jensen Industries Inc. proudly introduces our Car Bottom Furnace. Every unit is designed with flexibility in mind, operating temperatures that range from 500°F to 1300°F. We achieve these temperatures with very accurate uniformity. Each unit has a recirculation and exhaust blower to ensure flexibility in your process needs. We appropriately size our burners for rapid rise in furnace temperature. Our cars are engineered to routinely manage up to 50,000 pounds. The load is placed on high temperature brick, secured to the car for no through-metal exposure. Jensen manufactures all of its equipment to meet or exceed the rigid NFPA 86 standards.



Applications

Tempering

Stress Relieving

Mold and Die Repair

Welding Applications

Hot Drop Material Mating