MPO Cooking System[®] convection oven

Model MPO-D

For high-capacity production or product development, there's an MPO Cooking System® designed for your needs.







Constant improvement and engineering innovations mean these specifications may change without notice.

MPO Cooking System® convection oven is a registered trademark of Heat and Control Inc.





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MPO Cooking System[®] convection oven





HEAT AND CONTROL

MPO Cooking System® convection oven

Proven high-yield cooking process delivers unmatched product quality and versatility.

Higher yield

The MPO's unique cooking process preserves more of the original moisture content and flavor of foods. Precisely control the interaction between cooking temperature and moisture to achieve rapid heat transfer without dehydration. And you can develop the ideal surface texture while maintaining valuable yield.

Multi-product flexibility

Use one oven to cook poultry, beef, pork, seafood, vegetable and filled products. Cooking parameters for a variety of products can be quickly recalled with an optional menu-driven PLC control system.

Repeatable quality

Establish settings for temperature, moisture, and cooking time and the MPO will repeat the same finished product qualities every time.



Rotary brushes and a hot water rinse continuously clean the conveyor belt.

Process versatility

Use the MPO with our coating applicators, fryers, Rotary Brander, Direct Flame Searer and AirForce® impingement oven for custom-finished products.

Less cleaning downtime

Without sticking or burning, product renderings simply drain off the MPO's water-cooled pan. The conveyor belt is continuously cleaned during operation. After cooking, clean-in-place sprays thoroughly sanitize all product contact areas, with no disassembly required.

Built to USDA standards

prolongs belt life.





Product particles are rinsed from the belt Clean-in-place sprays sanitize the pan, as it leaves the oven. Automatic tensioner hood and air circulation fan.



The MPO Cooking Process

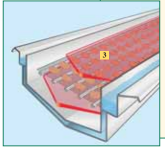
Superheated steam condenses around foods, quickly transferring heat and sealing in natural moisture and flavor without oxidation or dehydration.

Choose from fuel-fired direct

or indirect heating. Electric and thermal fluid heating

systems are also available.

- Circulating air is heated.
- 2 Air moisture content is precisely controlled.
- Cooking atmosphere is evenly circulated above and below the product conveyor to all product surfaces for uniform, high yield cooking. Multi-zone ovens feature counterflow air circulation.



Cooking atmosphere completely envelops the product for rapid heat transfer. Drippings drain from the oven's water-cooled pan without burning or sticking.

Heat and Control supplies the complete system, plus worldwide parts and technical support.

