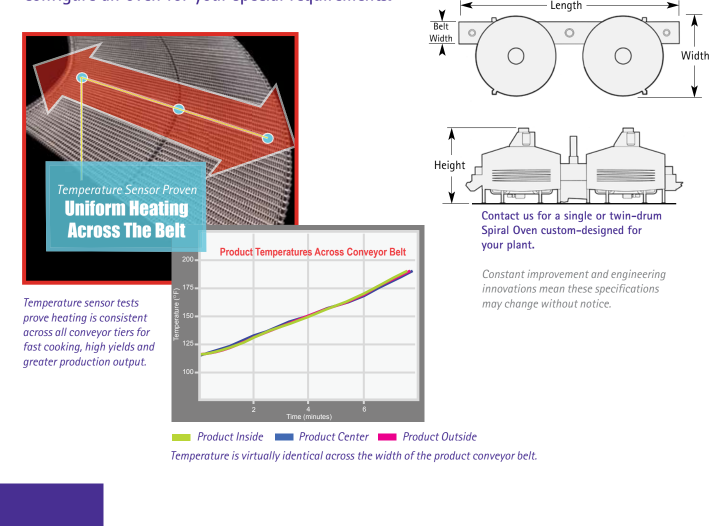
#### Spiral Oven Model SC

Since 1978, Heat and Control has built spiral ovens for custom applications. Contact us to configure an oven for your special requirements.



### HEAT AND CONTROL



Headquarters 21121 Cabot Blvd., Hayward, CA 94545 USA Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600 Campbellville, Canada Tel 905 854 5650 Fax 905 854 5653 Guadalajara, Mexico Tel +52 (33) 3689 1146 Fax +52 (33) 3689 2240 Livingston, Scotland Tel +44 (0)1506 420420 Fax +44 (0)1506 403919 Brisbane, Australia Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371 Singapore Tel +65 6273 6362 Fax +65 6273 8161

www.heatandcontrol.com • info@heatandcontrol.com • ©2006 Heat and Control, Inc. Over 30 Offices Worldwide

## **Spiral Oven**





Uniform cooking for higher yields & greater capacity!

HEAT AND CONTROL

## **Spiral Oven**

Uniform heating and precise control of cooking conditions deliver performance unmatched by any other spiral oven - single or two-zone!

#### 360° uniform air flow

Our cylindrical design circulates air in an even 360° pattern. Air flows uniformly around all sides of the conveyor, instead of from one side as on competitive ovens. Temperatures are consistent across the full width of each conveyor tier, and from top to bottom of the drum.

#### Faster cooking

Enhanced airflow produces uniform temperature across the belt and reduces product time in the oven.

#### Greater production

Shorter cook times allow more product throughput.

#### Higher yields

Uniform heating eliminates the need to overcook to assure all product reaches a safe core temperature.

#### Smart sanitation

A fully-automated clean-in-place system reduces cleaning time and costs, while cylindrical enclosures eliminate hard-to-clean corners.

#### Simple maintenance

Mechanically simpler than other ovens, all components are easily accessible and built for long term reliability.

Clean-in-place system catchbox has dual filters to prevent debris from clogging the pump and sprays.

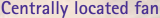




Discharge/infeed transfer conveyors prevent product damage during transfer. Lecithin applicator is available on infeed belt to reduce product sticking.



Clean-in-place sprays are built into the conveyor support framework to thoroughly clean both sides of the belt.



Circulates cooking atmosphere in a 360° pattern evenly across all tiers.

#### Uniform heating

Uniform heat transfer is provided using thermal fluid, direct or indirect natural gas heating.

#### Clean-in-place sprays

An integral part of the oven design, CIP sprays thoroughly clean every area.

#### Air dispersion cone

Air, steam and heat combine above the cone to create a uniform cooking atmosphere, which is evenly circulated to the product cooking zone below.

#### Steam header

Centered inside the fan inlet, the steam header provides uniform moisture distribution.

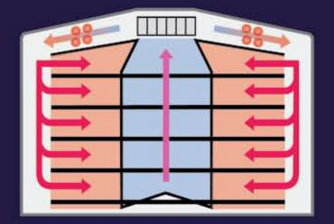
Two-zone spiral oven shown without conveyor belt.





Rotary brushes, water sprays, and air blowoffs continually clean and dry the conveyor belt.

# **Faster, More Uniform Cooking By Design!**



Centered inside the top of the cylindrical enclosure, one fan circulates the cooking atmosphere in a 360° pattern evenly across all conveyor tiers.

- Uniform temperature across the belt
- Fast cook times
- *High product yields*
- Increased production output

## **True Two-Zone Cooking Control**



On two-zone models, venting exhaust through a central stack prevents the cooking atmosphere from migrating between zones. Steam only, dry heat, or any combination can be controlled independently in each zone without affecting the other zone.