

# Think All Toasters Are Alike?



The Holman  
QCS Series  
Will Change Your Mind.



# No Matter How You Slice It, Consistent Quality, High Capacity and Energy-Efficiency Is... A Piece of Toast.



## The Holman QCS Series Conveyor Toasters.

Never before has a toasting system performed like the models making up our QCS Series. Each uses the *Quartz Convection System* technology offering performance capabilities to ensure your operations really toast.

### ***Fast, Consistent Heating On Demand.***

Quartz infrared heaters provide faster, more consistent heating than traditional heating elements. In fact, the Holman QCS Series offers heat on demand in only 30 seconds. Compare that to the 4-5 minute wait time of other brands.

### ***Safety AND Longer Component Life***

The forced convection system keeps the outside surfaces of our toasters cooler to the touch, and thus safer to use. And because heat is distributed to the toast surface rather than internal components, component life is extended for continued service.

### ***Energy Efficient Operation***

You'll enjoy power savings with the QCS Series. While in standby mode, power consumption is reduced by 75%. Quartz heating elements return the toaster to full

power in seconds.

### ***24/7 Service***

Each unit within the QCS line up is backed by factory technical support 24/7. With Holman, you'll enjoy the strongest service policies in the industry.

- Quartz Convection System (QCS) Technology
- Cool to the touch technology
- Adjustable belt speed controls
- Safe energy-efficient operation
- Safe load and unload zones

***Holman Products – Two Decades of Reliability, Quality and Technological Innovation***

# Holman QCSe Conveyor Toasters with Electronic Controls



## SUPER Energy Efficient Built-In Intelligence

- Electronic control is pre-programmed from the factory with four channel settings for toast, bagels, English muffins or any product you want perfectly toasted. Change products on the go with a touch of a button anytime during the operation.
- Single order feature allows darker or lighter toasting for one time product orders without the need to change program settings.
- Easy to use electronic controls eliminates guesswork, once programmed the toaster will automatically default to last saved setting.
- More consistent toasting than traditional toasters
- Super energy efficient programmable feature allows the operator to set stand-by feature from 1/2 hour to 8 hours; automatically reducing power by as much as 100% when toaster is not in use.
- LED display for easy reading of settings

# Consistent Quality Breads, Buns and



## QCSI-350

- Toast up to 350 slices per hour
- Price-comparable to pop-up toasters
- 1½" product opening
- Compact-requires only 14½" of space
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 120 volt - plugs in anywhere



## QCSI-500B

**BAGEL  
FAST**

- Toast up to 500 bagel halves per hour
- Price-comparable to pop-up toasters
- 1½" product opening
- Compact-requires only 14½" of space
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 120 volt - plugs in anywhere



## QCS2-500

*Electronic Version  
Available*

- Toast up to 500 slices per hour
- 1½" product opening
- Compact-requires only 14½" of space
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 120-volt operation



## QCS3-950H High Opening

*Electronic Version  
Available*

- Toast up to 950 slices per hour
- 3" product opening
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



## QCS3-1000

*Electronic Version  
Available*

- Toast up to 1000 slices per hour
- 1½" product opening
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



## QCS3-1300

*Electronic Version  
Available*

- Toast up to 1300 slices per hour
- 1½" product opening
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models

# Bagels ... In Seconds



Electronic Version Available

## QCS2-600H High Opening

- Toast up to 600 slices per hour
- 3" product opening
- Compact-requires only 14 1/2" of space
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



Electronic Version Available

## QCS2-800

- Toast up to 800 slices per hour
- 1 1/2" product opening
- Compact-requires only 14 1/2" of space
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



BAGEL FAST

## QCS2-1200B

- Toast up to 1200 bagel halves per hour
- 1 1/2" product opening
- Compact-requires only 14 1/2" of space
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



## QCS3-1400BH Bun Halves

- Toast up to 1400 slices per hour
- 3" product opening
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Top and bottom heat control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



BAGEL FAST

## QCS3-1600B

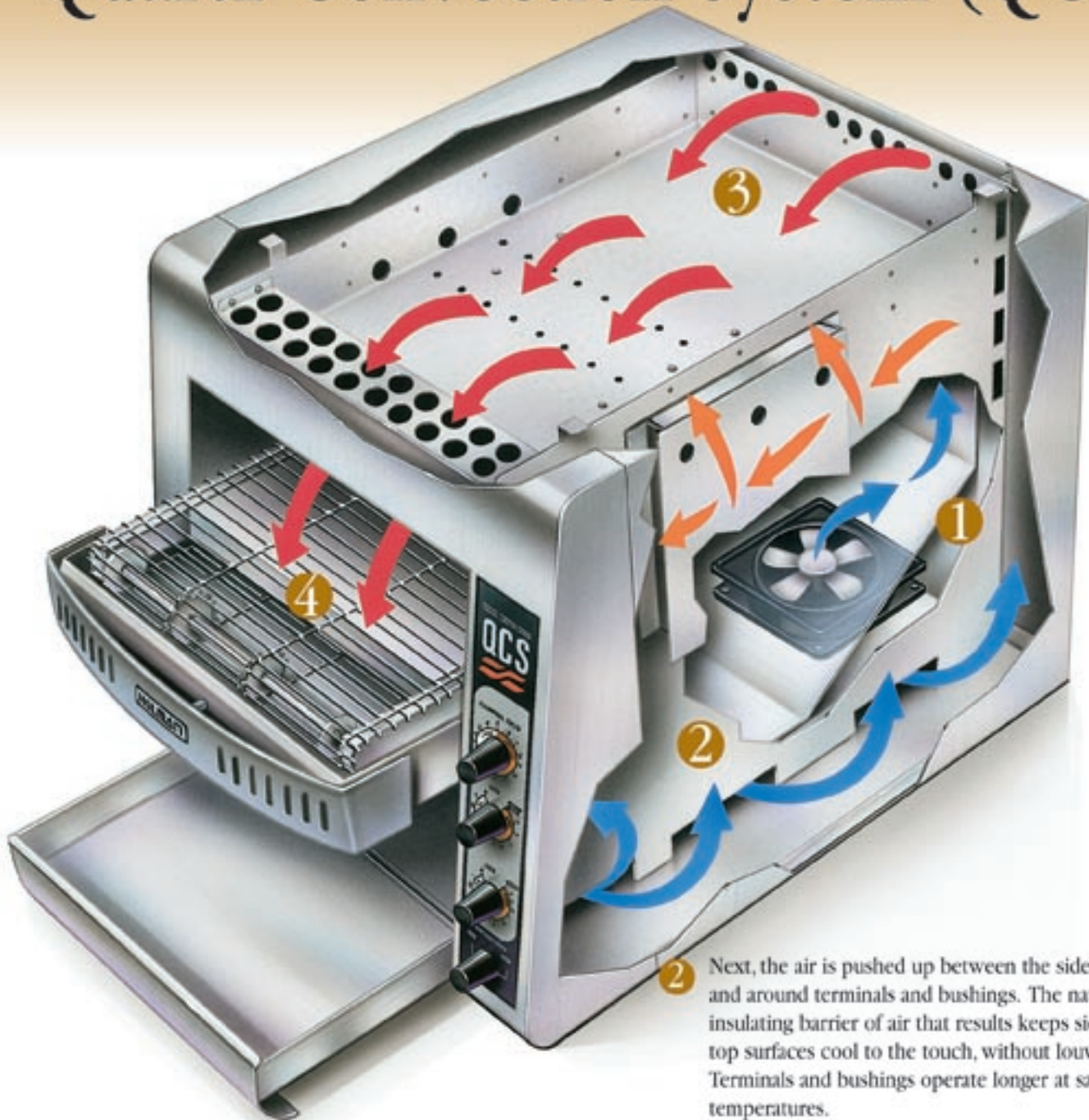
- Toast up to 1600 bagel halves per hour
- 1 1/2" product opening
- Quartz Convection System (QCS) Technology
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- Power saver switch
- Adjustable belt speed control
- Energy efficient operation
- Safe load and unload areas
- Innovated crumb tray
- 208 and 240-volt models



## DT14 Double Toaster

- Double toaster-two full size toasters with individual controls
- Toast up to 1000 slices per hour
- Two variable speed conveyor belt controls
- Two sets of separate top and bottom heat controls
- 1 to 2 1/2" high product opening in top toaster
- 1 1/2" high product opening in bottom toaster
- Forced Convection
- Quartz infrared heaters for faster heat up
- Cool to the touch technology
- 208 and 240-volt models

# An Inside Look At The Quartz Convection System (QCS)



**1** When you turn on your new QCS toaster, a fan immediately activates drawing air into the unit. This air is forced around the drive motor, power switch, speed control and other components protecting them from over-heating.

**2** Next, the air is pushed up between the side walls and around terminals and bushings. The natural insulating barrier of air that results keeps sides and top surfaces cool to the touch, without louvers. Terminals and bushings operate longer at safe temperatures.

**3** As air flows into the top area it is heated and then forced through air ducts and into the toasting chamber.

**4** As the heated air is forced into the toasting chamber it accelerates the toasting process and improves productivity.



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