

R. Star Manufacturing International, Inc.



QCS3 SERIES HIGH VOLUME BUN CONVEYOR TOASTER Model QCS3-1400BH

QCS Features/Benefits:

- ★ Holman's forced convection system keeps the toaster cool to the touch and extends the life of critical components. The forced convection increases productivity by circulating pre-heated air into toasting chamber.
- ★ Quartz infrared heaters provide faster, more consistent heating than traditional heating elements.
- ★ High volume compact toaster requires only 18-1/2" of counter space and the forced convection system allows the unit to be placed against a wall. Other toasters have louvers requiring additional counter space.
- ★ A high performance unit, the QCS3-1400BH produces an industry leading 1400 bun halves per hour.
- ★ Easy to use control panel takes the guesswork out of temperature and speed control settings.
- ★ Variable speed and top and bottom heat controls for perfect color and texture of buns.
- ★ Energy efficient operation with power saver switch reduces electricity consumption by 75%. And our quartz heaters return to full power in seconds vs. minutes for metal-sheathed elements.
- ★ Extended conveyor belt for easy loading and higher production.
- ★ Safe load up area with full width coated front burn guard and cool to the touch exterior.
- "Smart" crumb tray keeps the breadcrumbs from falling under the toaster.
- ★ Heated holding area to keep toast at the perfect temperature.
- ★ Hi-limit switch prevents toaster from overheating, protecting critical component parts.
- ★ 24 hours 7 days a week technical support by Star technicians.

Applications:

Holman's QCS3-1400BH is a high performance bun toaster that will keep pace with a hungry crowd - all day long. Whether you are a high volume school cafeteria or a high volume restaurant, Holman's QCS3-1400BH will provide high capacity and consistent toasting.

Quality Construction:

Stainless steel construction for long lasting durability. Heavy-duty motor, drive chain and conveyor speed control for superior reliability. Conveyor belt tension system for smooth and quiet operation. High performance Quartz Infrared Heaters for superior toasting performance and reliability. Toasters are furnished with 1" adjustable legs and 4' cord.

Warranty:

Holman's conveyor toasters are covered by a one-year parts and labor warranty.



QCS3-1400BH



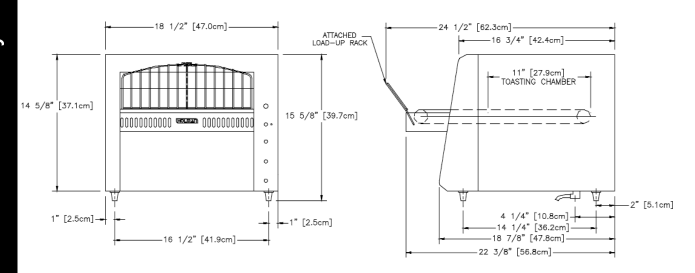






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Performance Data			
Model No.	Production Capacity	Product Opening	
QCS3-1400BH	Up to 1400 bun halves per hour	3"	

Specifications

Model No.	Dimensions			Shipping			
	Width	Depth	Height	Weight	Width	Depth	Height
	Inches	Inches	Inches	Ibs.	Inches	Inches	Inches
	(cm)	(cm)	(cm)	(kg)	(cm)	(cm)	(cm)
QCS3-1400BH	18-1/2"	22-3/8"	15-5/8"	68	22-3/4"	19-3/4"	25-3/8"
	(47.0)	(56.8)	(39.7)	(149.6)	(57.7)	(50.1)	(64.4)

Electrical Data

					Heating Elements ¹		
Model No.	Volts	HZ 1 Phase	Amps	Watts	Above Belt	Below Belt	Plug
QCS3-1400BH	208	60	15.8	3400	4	2	6-30P
	240	60	13.8	3400	4	2	6-30P
QCS3-1400BH	220 240	50 50	15.0 13.8	3400 3400	4 4	2 2	Not supplied with cord and plug

¹Can be supplied with metal sheathed heaters (208V 16.3 amps & 240V 14.2 amps), however production will be reduced.

Typical Specifications

High volume bun conveyor toasters are constructed of corrosion resistant stainless steel. Supplied with heavy-duty motor, and drive chain and fast heat up quartz infrared heaters. A conveyor belt tension system is supplied for a smooth, quiet operation. Units are supplied with variable speed control, top and bottom heat control, power saver and high limit switch. Extended conveyor belt, crumb tray, heated holding area and full width burn guard are standard. Unit has a one-piece cover for easy access with 1" adjustable legs and a 4' cord. Units are listed with UL, CUL and are UL certified to NSF4. CE Approved. Patent number D459,140. Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

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