

Buffets • Supermarkets & Delis • Restaurants & Cafés Clubs & Bars • Catering • Concessions







ITQ-1750-2C pg. 2

TM3-10 in standard Stainless Steel pg. 3

TQ-800HBA pg. 5



Intelligent Toast-Qwik®

Hatco's Intelligent Toast-Qwik[®] allows the operator to toast multiple products at the touch of the button, changing easily from bagels and toast to hash browns and garlic bread to crumpets and croissants, as well as melting cheese and finishing smaller food products. The unit can easily take the place of the current toasting platform and add versatility and future menu expansion along with energy efficiency and cost savings.

- The conveyor toaster can operate in four (4) different modes:
 - ~ Continuous Through Put
 - ~ Select Single Item Mode
 - ~ In and Reverses Out Mode
 - ~ In, Pause, then Continues Through
- USB port located on the front allows for easy transfer of information such as program changes and product usage information
- The ability to program up to twenty (20) product settings
- Hatco's patented ColorGuard Sensing System monitors and adjusts conveyor speed and temperature during high usage periods to ensure toast color uniformity
- Using Hatco's Spot-On® Technology, the toaster senses when product is placed on the conveyor and activates the unit
- Easy to clean, with removable crumb tray and collector ramp. There is minimal operator maintenance required, with self-cleaning elements and no maintenance motor and conveyor drives





ITQ-1000-1C

HORIZONTAL CONVEYOR TOASTERS

Model	Dimensions W x D x H	Voltage	Watts	Amps	Capacity/Minute [†]	Plug	Ship Weight
ITQ-1000-1C	450 x 727 x 457 mm	230	3600	15.7	17	No Plug	40 kg
ITQ-1750-2C	505 x 728 x 420 mm	230	4960	21.6	30	No Plug	48 kg

⁺ Toasting capacity may vary by product. Toasting of coated products not recommended.

All Horizontal Conveyor Toaster Models Feature:

Opening Dimensions: ITQ-1000-1C: 240 W x 51 H mm. ITQ-1750-2C: Two (2) openings at 136 W x 57 H mm.

Cord Location: A 1828 mm cord – left center on back of unit.

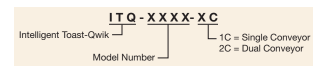
ACCESSORIES (available for purchase at any time)

Paddle with high temp, non-stick coating -

 ITQ1C-PAD
 229 mm wide Food Paddle (ITQ-1000-1C model)

 ITQ2C-PAD
 127 mm wide Food Paddle (ITQ-1750-2C model)







Toast-Max[®] Conveyor Toasters

The Toast-Max[®] Electric Conveyor Toaster is fast, reliable and versatile, toasting up to 460 bread or bun products per hour. Featuring long-lasting serpentine metal-sheathed heating elements and a permanently lubricated conveyor motor.

- Patented ColorGuard Sensing System ensures toast color uniformity
- Power Save mode with indicator light saves energy during off-peak period
- Allows for toasting bread products up to 38 mm thick
- Capacity is up to 390-460 slices per hour, depending on bread type
- Utilizing conveyour speed, not temperature, to determine toasting color, allows for instant adjustment of toasting time
- Durable stainless steel construction
- Units are shipped with 25 mm adjustable legs, feed ramp, removable crumb tray and a discharge chute







TM3-10 in Designer Black, Warm Red and standard Stainless Steel

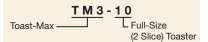
TOAST-MAX [®] CONVEYOR TOASTER							
	Dimensions	Slot Opening	Voltage				
Model	W x D x H	WхH	Single Phase	Hz	Watts	Amps	Ship Weight
TM3-10	368 x 535 x 411 mm	245 x 54 mm	220-240	50/60	1920-2285	8.8-9.5	19 kg

All Toast-Max[®] Conveyor Toaster Models Feature: Cord Location: Back of unit, bottom right side.

OPTIONS (available at time of purchase only)

Designer Colors – Non-standard colors are non-returnable – Stainless Steel Standard –					
RED	Warm Red				
BLACK	Black				
WHITE	White Granite				
NAVY	Navy Blue				

COLORS AND FINISHES – PAGE 7





Toast-Max[®] Conveyor Toasters

The Hatco economy Toast-Max[®] Conveyor Toasters offer the flexibility and performance to perfectly toast bread and buns fast – up to 300 slices per hour. Using conveyor speed, not temperature, to determine toasting color allows for instant adjustment of toasting time. Toast-Max features an easyto-use 4-position toast selector switch with Off / Toast / Buns / Stand-by.

- Long-lasting serpentine metal sheathed heating elements
- 102 mm adjustable legs
- Permanently lubricated 50/60 Hz
 motor
- V-shaped reflectors help capture and redirect heat
- 50 mm clearance to accommodate all types of bread products
- Discharge and crumb trays are removable for easy cleaning
- Efficient design of front or rear discharge allows unit to be placed where it is most convenient for sending product to the operator side or to the customer/server side





TOAST-MAX® CONVEYOR TOASTERS

	Dimensions	Opening Dimensions				
Model	W x D x H◆	W x H	kW	Amps	Capacity/Minute [†]	Ship Weight
TM-5	290 x 419 x 387 mm	186 x 50 mm	1.6	6.6	3 slices	16 kg
TM-10	368 x 419 x 387 mm	264 x 50 mm	2.3	9.6	6 slices	19 kg
+ Tagating agence	it manual by made to Tagating of a					

⁺ Toasting capacity may vary by product. Toasting of coated products not recommended.

Add 203 mm to depth if using tray extension in rear. Height includes legs.

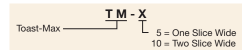
All Toast-Max[®] Conveyor Toaster Models Feature:

Voltage: 230, 50 Hz, single phase. Bread Types: Bread or buns.

Maximum Product Size: TM-5: 176 W x 44 H mm.

TM-10: 254 W x 44 H mm.

Cord Location: A 1829 mm cord on left side of back of unit near bottom.





Toast-Qwik® Conveyor Toasters

Hatco's Toast-Qwik® Conveyor Toasters give you flexibility and performance. Using conveyor speed, not temperature, to determine toasting color allows for instant adjustment of toasting time.

- Instant and precise adjustment of toast color with electronic infinite controls that regulate top and bottom heat
- Hatco's patented ColorGuard Sensing System assures toast uniformity
- Optional Power Save mode conserves energy
- Opening height for H and HBA models is 76 mm; for all other models, the opening height is 51 mm
- Capacity of 180-1800 slices per hour

- Insulation and an interior fan provide cool surface temperatures
- Efficient design of front or rear discharge allows unit to be placed where it is most convenient for sending product to the operator side or to the customer/server side
- Permanently lubricated ball bearing motor and heating elements guaranteed against burnout and breakage for two years







TQ-800BA with accessory security control cover



TOAST-QWIK[®] CONVEYOR TOASTERS

	Dimensions	Opening Dimensions				
Model	W x D x H▲	W x H	kW	Amps	Capacity/Minute [†]	Ship Weight
TQ-405	368 x 451 x 378 mm	254 x 51 mm	2.2	9.2	6 slices	21 kg
TQ-400H	368 x 451 x 378 mm	254 x 76 mm	2.1	9.3	6 slices	21 kg
TQ-400BA*	368 x 451 x 403 mm	254 x 51 mm	2.2	8.8	6 slices	21 kg
TQ-805	368 x 578 x 422 mm	254 x 51 mm	3.6	15.1	14 slices	28 kg
TQ-800BA*	368 x 578 x 422 mm	254 x 51 mm	3.4	14.0	14 slices	28 kg
TQ-800HBA*	368 x 578 x 422 mm	254 x 76 mm	3.4	14.0	14 slices	28 kg
Toasts Three Slices V	Vide					
TQ-1800	470 x 577 x 421 mm	367 x 51 mm	4.4	18.5	30 slices	33 kg
TQ-1800BA*	470 x 577 x 421 mm	367 x 51 mm	4.6	19.1	30 slices	33 kg
TQ-1800H	470 x 577 x 421 mm	367 x 76 mm	4.7	19.4	20 slices	33 kg
TQ-1800HBA*	470 x 577 x 421 mm	367 x 76 mm	4.6	19.1	20 slices	33 kg

[†] Toasting capacity may vary by product. Toasting of coated products not recommended.

▲ TQ-405, TQ-400H and TQ-400BA, add 64 mm to depth if using tray extension in rear.

TQ-805, TQ-800BA, TQ-800HBA, TQ-1800, TQ-1800BA, TQ-1800H and TQ-1800HBA, add 165 mm to depth if using tray extension in rear. Height includes leas.

BA models toast one side only and are for bagels and buns, cut side up.

All Toast-Qwik[®] Conveyor Toaster Models Feature:

Voltage: 240, 50 Hz, single phase.

Bread Types: TQ-405, -400H, -805, -1800, -1800H: All bread types.

TQ-400BA, -800BA, -800HBA, -1800BA, -1800HBA: Bagels or buns. Maximum Product Size: TQ-405, -400BA, -805, -800BA: 244 W x 44 H mm.

TQ-800HBA: 244 W x 70 H mm.

Cord Location: A 1829 mm cord on lower right corner on back of unit.

OPTIONS (available at time of purchase only)

TQ-PWR-A Automatic Power Save Mode (switches to Power Save Mode after 30 minutes of inactivity)

ACCESSORIES

TQRAMP	Extended Feed Guide – adds 76 mm (excluding TQ-1800 models)
TQ2-SECURITY	Control Cover and Bracket (excluding TQ-1800 models)

TQ-XXXXHBA

Model Number No Character = Opening Height Is 51 mm

Toast-Qwik

H = Opening Height Is 76 mm

No Character = Toasts Both Sides BA = Toasts One Side Only (Buns/Bagels)



Toast King® Conveyor Toasters

Designed for mid- to high-volume and constant flow applications, Hatco's proven reliability and performance makes the TK Toasters the workhorse of your operation. These toasters use conveyor speed, not temperature, to determine toast color.

- Toasts a variety of bread products
- Stainless steel construction for years of trouble-free service
- · Power-saving thermostat for energy savings during non-peak times
- Manual advance and speed control
- Fully insulated for cooler operation
- Multiple metal-sheathed toasting elements
- Toast storage area keeps bread warm and dry
- Capacity of 720-1320 slices per hour
- Three basket access for fast loading
- Top venting keeps heat away from the operator



TK-75

TOAST KING® CONVEYOR TOASTERS

	Dimensions						
Model	W x D◆ x H	Voltage	Hz	kW	Amps	Capacity/Minute [†]	Ship Weight
TK-75	464 x 448 x 845 mm	240	50	5.2	21.8	12 slices	35 kg
TK-105	578 x 448 x 845 mm	240	50	7.5	31.0	16 slices	40 kg
TK-135B	578 x 448 x 845 mm	240	50	5.0	18.1	22 slices	40 kg

Includes tray extension of 89 mm.

+ Toasting capacity may vary by product. Toasting of coated products not recommended.

All Toast King[®] Conveyor Toaster Models Feature: Basket Size: TK-75 (Two-Slice Model): 254 W x 117 H mm.

TK-105, -135B (Three-Slice Model): 368 W x 117 H mm.

Bread Types: TK-75, -105: Bread or buns.

TK-135B: Buns.

Maximum Product Thickness: 32 mm.

Cord Location: TK-75, -135B: A 1219 mm cord on lower left side on back of unit. TK-105: Not supplied with cord.

OPTIONS (available at time of purchase only)

TK-SECURITY Control Cover, Bracket, Mounting Hardware and Fuse Cover (TK models only)

	T K -)	К X X В
Toast King		ΤI

TK-135B

B = Buns Model (Toasts One Side) No Character = 2-Sided Toasting

Model Number -





Paint Chip Sample Colors



Colors are a representation and may not exactly match our colors. Consult factory for possible color matching options on these colors. Non-standard colors are non-returnable.

To order a Hatco Paint Chip & Stone Sample Colors Sheet, visit www.hatcocorp.com / Order Literature / Sales Literature / Sell Sheets.



Hatco Corporation St. George's House | Rearsby Business Park Gaddesby Lane | Rearsby | Leicestershire LE7 4YH Tel: 01509 260 140 | Fax: 01509 260 151 www.hatcocorp.com | sales@gamblefs.co.uk