

MODELS:	T3B80A	T3B84A	
QUANTITY:		ITEM #:	

HOT FOOD SERVER T3B80A T3B84A

Toastmaster Hot Food Server is the most economical and flexible in the food service industry. It offers unsurpassed performances, combining proven control system with Toastmaster quality and durability. With your proper care and maintenance you will experience years of reliable and trouble-free operation.



INQUIRE FROM FACTORY FOR SPECIAL OR

CUSTOM REQUIREMENTS.

TOASTMASTER has a policy of continuous product research and development. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchase equipment.

STANDARD FEATURES:

- Frame is welded and reinforced sheet steel. Aluminized body and stainless steel drawer front and flange.
- > Glass thermometers , mechanical thermostat, pilot light with chrome plated guard.
- Drawers glide on 3rd member suspension system rails.
- Provided with 48" flexible conduit for Electrical connection.
- Available in 120V, or 208 / 240 V.

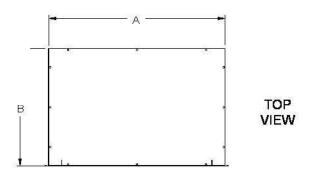
WARRANTY

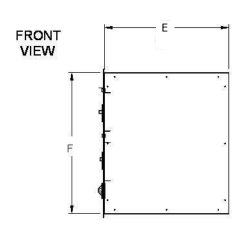
• One year from the date of purchase.

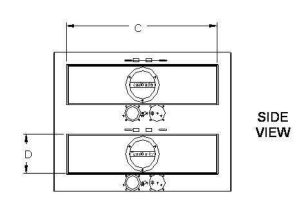
Middleby Philippines Corporation

113 Technology Ave., Technopark, Binan, Laguna, Philippines 4024 Tel. Nos.:(02)520-8170 to 79/ Fax Nos.: (02)520-8191/ (049)541-1361

Toastmaster







MODEL	DIMENSIONS									
	UNITS	А	В	С	D	Е	F			
T3B80A	MM (IN)	741(29)	276(10)	573(22)	133(5)	488(19)	276(11)			
T3B84A	MM (IN)	741(29)	276(10)	573(22)	133(5)	488(19)	542(21)			

CONSTRUCTION (BIDDING) SPECIFICATION:

Cabinet: Frame is welded and reinforced sheet steel. Aluminized body and stainless steel drawer front and flange.

Control System: Glass thermometers, mechanical thermostat, pilot light with chrome plated guard.

Installation Requirements: Recommended to install under vented hood.

INITENIDED	FOR COMMERCIA	
	FOR COMMERCIA	L USE CIVEL

ELECTRICAL RATINGS												
MODEL	SUPPLY VOLT	TOTAL KW	3 Phase Loading		NOMINAL AMPS PER LINE WIRE					MINIMUM SUPPLY WIRE		
			KW PER PHASE		3 PHASE			1 PHASE	SIZE (AWG)			
			L1-L2	L2-L3	L1-L3	L1	L2	L3	N	TOTAL	1 PHASE	3 PHASE
T3B80A	120V	1.00	-	-	1	-	-	1	-	8.70	16	-
	208V	.90	-	-	-	-	-	-	-	4.43	16	-
T3B80A	240V	1.04	-	-	1	-	-	1	-	4.33	16	-
	120V	0.9	-	1	1	-	1	1	-	7.83	16	-

- Toastmaster equipment is built to comply with applicable standards for manufacturers. Included are UL,C-UL,NSF,ETL,C-ETL and others. Many local codes exist and it is the responsibility of the owner and installer to comply.
- Check local codes for fire and sanitary regulations.

Middleby Philippines Corporation 113 Technology Ave., Technopark, Binan, Laguna, Philippines 4024 Tel. Nos.:(02)520-8170 to 79/ Fax Nos.: (02)520-8191/ (049)541-1361

Revision Date: