



Specification Sheet

Short Form Specifications

Eagle Drop-In Style Rectangular Food Warmer, model . Constructed of one-piece deep-drawn type 304, 18-8 stainless steel. (Top mount, bottom mount, or insulated bottom mount) unit available with (infinite control / thermostat), pilot light, control panel (drain) with heating element securely clamped to underside of unit.



top mount hot food unit



bottom mount hot food unit



insulated bottom mount hot food unit

Options / Accessories

Mounting plates (for top-mount units)

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 • Fax: 302-653-2065 www.eaglegrp.com

Foodservice Division: Phone 800-441-8440 MHC/Retail Display Divisions: Phone 800-637-5100

For custom configuration or fabrication needs, contact our SpecFAB® Division. Phone: 302-653-3000 • Fax: 302-653-3091 • e-mail: specfab@eaglegrp.com

AUTOQUOTES

Item No.: Project No.: _____

S.I.S. No.:

Rectangular Food Warmers

BM1220FW-240T

BM1220FW-240TI

BM1220FW-240T6

BM1220FW-240TI6

□ BM1220FW-277T6

BM1220FW-277TI6

• Units available in top mount, bottom mount, and insulated

. The insulated bottom mount hot food units feature exterior wrapper of galvanized steel fully insulated with dense

Available with either infinite or thermostatic controls.

• All units are constructed of one-piece deep-drawn 304 series 18-8 stainless steel with coved corners and feature

Drop-In Style

MODELS:

□ TM1220FW-120T

TM1220FW-240T

TM1220FW-240T6

TM1220FW-277T6

□ BM1220FW-120T

BM1220FW-120TI

bottom mount.

through bottom.

fiberglass.

Design and Construction Features

heating element securely clamped to underside, allowing for service

· Available with or without drains.

Spec sheets available for viewing, printing or downloading from our online literature library at www.eaglegrp.com

NSF

Certifications / Approvals

Eagle Foodservice Equipment, Eagle MHC, SpecFAB®, and Retail Display are divisions of Eagle Group. ©2012 by the Eagle Group

EG35.11 Rev. 03/12





Item	No.:	
Project	No.:	
S.I.S.	No.:	



Units with Infinite Controls*

Infinite control offers high and low selections along with eight other temperature settings.

TOP MOUNT	BOTTOM MOUNT	INSULATED BOTTOM MT		width x depth wei		ght	
model #	model #	model #	electrical data	in.	mm	lbs.	kg
TM1220FW-120	BM1220FW-120	BM1220FW-120I	120V, 1200W, 10.0A	13‰″ x 21‰″	352 x 556	13	5.9
TM1220FW-240	BM1220FW-240	BM1220FW-240I	240V, 1200W, 5.0A	13‰″ x 21‰″	352 x 556	13	5.9

Units with Thermostat Controls*

Thermostatic control—snap acting type—degree range of 86° to 550°F for rapid heat recovery.

		INSULATED BOTTOM MT			width x depth		weight	
model #	model #	model #	electrical data	in.	mm	lbs.	kg	
TM1220FW-120T	BM1220FW-120T	BM1220FW-120TI	120V, 1200W, 10.0A	13‰″ x 21‰″	352 x 556	13	5.9	
TM1220FW-240T	BM1220FW-240T	BM1220FW-240TI	240V, 1200W, 5.0A	13‰″ x 21‰″	352 x 556	13	5.9	
TM1220FW-240T6	BM1220FW-240T6	BM1220FW-240TI6	208/240V, 1200/1600W, 5.8/6.6A	13‰″ x 21‰″	352 x 556	13	5.9	
TM1220FW-277T6	BM1220FW-277T6	BM1220FW-277TI6	208/240/277V, 900/1200/1600W, 4.3/5.0/5.8A	13‰″ x 21‰″	352 x 556	13	5.9	

* For optional drain, add suffix "-D" to model number. Example: TM1220FW-120-D

Top Mounting Plates for Laminated Plastic or Wood Countertops

For use with top mount units.

	overall dimensions		
model #	in.	mm	
TMP	15¼″ x 23¼″	387 x 591	

Cutouts

Note: Consult installation instructions prior to making cutouts.

Cutout for Control Panel (part #305198, for all Rectangular Drop-In Food Warmers): 51/16" x 211/16" (129 x 68mm). Minimum 103/4" (273mm) from top to centerline of cutout.

Cutout for Top Mount Series:

- 12¹/2" 318mm WIDTH-- 20¹/2" 521mm DEPTH-

Requires 3'' (76mm) side and rear clearances and $4\frac{1}{2}''$ (114mm) front clearance.

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 • Fax: 302-653-2065 www.eaglegrp.com

Foodservice Division: Phone 800-441-8440 MHC/Retail Display Divisions: Phone 800-637-5100

Cutout for Bottom Mount Series:



Printed in U.S.A. ©2012 by Eagle Group **Rev. 03/12**

Spec sheets available for viewing, printing or downloading from our online literature library at www.eaglegrp.com

Although every attempt has been made to ensure the accuracy of the information provided, we cannot be held responsible for typographical or printing errors. Information and specifications are subject to change without notice. Please confirm at time of order.