

Item No:
AIA FILE NO./ SPEC NO.
CONSULTANT/ CONTRACTOR APPROVAL

Front Return Mitee Mite[™] Countertop Broilers



Model FR1515S

Model FR15BS

Autobroil[™]

Models FR1515S & FR15BS

Marshall's Mitee Mites[™] are workhorses designed for smaller locations that produce a high volume of broiled products. With variable speed controls, it works well in situations with peak serving times. Ideal for snack bars, deli's, sandwich shops, sports arena restaurants, airports and resorts.

Mitee Mites[™] require minimal care and are designed for easy serviceability and installation. **Model FR1515S** is a broiler/radiant toaster while **Model FR15BS** is a broiler only. Easily accessed conveyor belts and removable drip pan make maintenance and clean up a snap.

All Marshall products are supported by a nationwide service organization and in-house, full-time Customer Support Department. To place an order call: 1-800-627-8368

ETL (US, Canada) & NSF Listed FOR COMMERCIAL USE ONLY

*Ask about Marshall's ThermoGlo[™] Food Warmers, companion High Speed Toasters, and Ventilation Systems Mitee Mites[™] are high production hamburger or meat filet broilers designed specifically for small or high demand locations such as deli's, snack bars, kiosks and convenience stores.

FEATURES

- An integrated control features 6 menu item programs on single belt and 3 per belt on dual belt broilers (time & temperature)
- Control features broiled self-diagnostics
- Optional on-board food probe
- Front return cooking arrangement fully automatic
- Electronic ignition (gas) simply use the on/off switch
- Individual plug-in motors and speed control selectors for each broiler belt
- Convenient functional patty/bun assembly area with ThermoGlo[™] technology (FR1515S only)
- Less removable parts allow fast and easy clean up
- Energy saving pilot shut-off system (gas)
- Built-in bun toaster

CONSTRUCTION

- Heavy gauge stainless steel solid weld frame construction
- 3/16" diameter, heavy duty stainless steel conveyor rods
- Simple conveyor tension adjustment
- Easy to operate computer control panel
- Heavy duty industrial grade heating elements

VOLUME

Hamburger Peak Production:

Frozen	2 oz. patties	250/hr.
	4 oz. patties	150/hr.
Fresh	2 oz. patties	310/hr.
	4 oz. patties	190/hr.

Buns (FR1515S only) Exceeds burger production

(Figures for estimating only. Actual production varies with fat content, surface texture and meat starting temperature.)

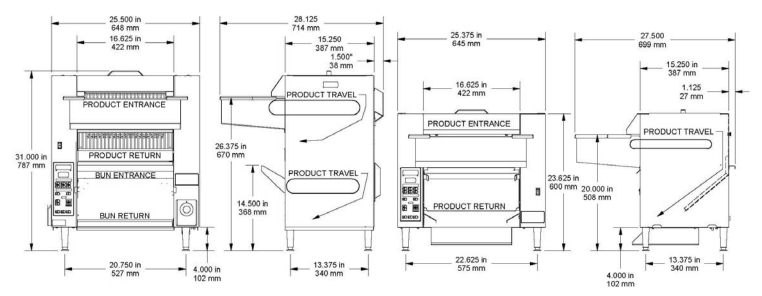
Marshall Air Systems, Inc.

419 Peachtree Drive South • Charlotte, North Carolina 28217 USA • Phone: (704) 525-6230 Fax: (704) 525-6229 • www.marshallair.com

Printed in U.S.A.[©] Marshall Air Systems, Inc. 2014 All rights reserved. Marshall's commitment to quality and product improvement may change specifications from time to time.



Models FR1515S & FR15BS Front Return Mitee MiteTM Countertop Broilers



Overall Dimensions Model FR1515S & FR15BS

Height:	Width:	Ľ	Depth:		
31.000"	25.500"	2	28.125″		
788 mm	648 mm	7	714 mm		
Weight:	Ship Wt:	(]	Freight USA)	Ship Cubes:	
Net 165 lbs.	190 lbs.	Ν	NMFC	9.5 cubic ft.	
75 kilos	87 kilos	C	Class 85	0.33 cubic meters	
208V/60Hz/1 ph 47 amps/ 9.776 kw or		r 2	230V/50Hz/1 ph 45 amps/ 10.35 kw		
L1, L2, G		L	L1, N, G		
Includes ground		Iı	ncludes ground a	and neutral	
Other electrical con	nfigurations avail	able.	. Consult factory		
ut toaster)					
Height:	Width:	Γ	Depth:		
23.625"	25.375"				
600 mm	645 mm	6	599 mm		
Weight:	Ship Wt:	(]	Freight USA):	Ship Cubes:	
Net 140 lbs.	164 lbs.	N	NMFC	8.9 cubic ft.	
64 kilos	75 kilos	C	Class 85	0.26 cubic meters	
208V/60Hz/1 ph 39 am	ps/ 8.112 kw o	r 2	230V/50Hz/1 ph	34 amps/ 7.82 kw	
L1, L2, G			L1, N, G		
Includes ground		Iı	Includes ground and neutral		
Companion Ventilation System			Complete spare parts supply kit		
Heavy-duty stainless steel table with casters			8 ft. electrical cord		
	31.000" 788 mm Weight: Net 165 lbs. 75 kilos 208V/60Hz/1 ph 47 am L1, L2, G Includes ground <i>Other electrical con</i> out toaster) Height: 23.625" 600 mm Weight: Net 140 lbs. 64 kilos 208V/60Hz/1 ph 39 am L1, L2, G Includes ground Companion Ventilation	31.000" 25.500" 788 mm 648 mm Weight: Ship Wt: Net 165 lbs. 190 lbs. 75 kilos 87 kilos 208V/60Hz/1 ph 47 amps/ 9.776 kw o L1, L2, G Includes ground other electrical configurations availations out toaster) Height: Width: 23.625" 25.375" 600 mm 645 mm Weight: Ship Wt: Net 140 lbs. 164 lbs. 64 kilos 75 kilos 208V/60Hz/1 ph 39 amps/ 8.112 kw OL1, L2, G Includes ground Companion Ventilation System Outhous system	31.000" 25.500" 2 788 mm 648 mm 7 Weight: Ship Wt: (Net 165 lbs. 190 lbs. 1 75 kilos 87 kilos 0 208V/60Hz/1 ph 47 amps/ 9.776 kw or 2 208V/60Hz/1 ph 47 amps/ 9.776 kw or 2 L1, L2, G I I I Other electrical configurations available out toaster) Height: Width: I 23.625" 25.375" 2 600 mm 645 mm 6 Weight: Ship Wt: (Net 140 lbs. 164 lbs. 1 64 kilos 75 kilos 0 208V/60Hz/1 ph 39 amps/ 8.112 kw or 2 L1, L2, G I I I Includes ground I I I Companion Ventilation System I I I	31.000" 25.500" 28.125" 788 mm 648 mm 714 mm Weight: Ship Wt: (Freight USA) Net 165 lbs. 190 lbs. NMFC 75 kilos 87 kilos Class 85 208V/60Hz/1 ph 47 amps/ 9.776 kw or 230V/50Hz/1 ph L1, L2, G L1, N, G Includes ground Includes ground at the second at the se	

Marshall Air Systems, Inc.

419 Peachtree Drive South • Charlotte, North Carolina 28217 USA • Phone: (704) 525-6230 Fax: (704) 525-6229 • www.marshallair.com

Printed in U.S.A.[©] Marshall Air Systems, Inc. 2014 All rights reserved. Marshall's commitment to quality and product improvement may change specifications from time to time.