



THE ENDURA™ SERIES

The right combination of versatility, efficiency and reliability in foodservice equipment.

With reach-ins, pass-thrus, roll-thrus, prep tables and heated cabinets, Endura™ is one of the most diverse equipment lines offered by Master-Bilt. A wide variety of options such as half glass and half solid doors, pan racks and refrigerated drawers makes it easy to design a cabinet to fit the requirements of restaurants, cafeterias, correctional facilities and many other applications. Endura™ is the ideal complement to Master-Bilt® walk-ins, blast chillers and refrigeration systems and creates a full package for specifiers and consultants.

Geared toward energy efficiency, many Endura[™] cabinets are equipped with features like hot gas defrost and LED lighting.

Built to last, as the name implies, Endura[™] upright cabinets feature stainless steel construction on the front and sides as well as on solid doors.





Other durable standard features include heavy-duty pivot hinges and locking horizontal door handles.

Endura[™] also stands for reliable storage. Electronic control systems allow precise temperature settings and provide alarm systems. Polyurethane insulated walls also ensure inside temperature consistency. Milk coolers feature powerful, large-capacity refrigeration systems to rapidly pull down product temperature and maintain it at the correct level.

Also, because $Endura^{T}$ cabinets are made in the USA, getting parts and service is much easier.

With efficient performance, versatility and durable construction, Endura^M answers the call for a complete foodservice line.

PASS-THRU REFRIGERATORS



NOTE: MPR models with glass doors on both sides are not classified to NSF 7.



FEATURES	BENEFITS
Exterior front, sides, interior liner and doors are stainless steel	Durable construction
Solid, glass and half doors available	Flexibility to meet customer requirements
	Half doors allow access to stored items and reduce cold air loss when door is opened
Interior LED lighting	LEDs use less electricity and last longer than fluorescent lights
4" diameter casters	Easy to move and clean underneath
Three heavy-duty epoxy-coated shelves per section	Durable and flexible storage

	DIN	IENSI (in.)	ONS		DIMENSIONS (mm)				UNIT	NO. OF	NO. OF	САР.	SHIP	SHIP WT.
MODEL	L	D	Н*	L	D	Н*	VOLTS	AMPS	H.P.	DOORS	SHELVES	CU. FT.	CU. FT.	LB/KG
MPR242	271/2	381/4	811/2	699	972	2070	115	8.6	1/3	2	3	25.6	55.2	470/214
MPR524	55	381/4	811/2	1397	972	2070	115	9.6	1/2	4	6	55.7	105.3	758/345
MPR806	821/2	381/4	811/2	2096	972	2070	115	10.4	3/4	6	9	85.8	153.4	921/419

^{*}Height includes casters. With optional 6" legs overall height is $82^3/_4$ ".

TOP MOUNT REACH-IN REFRIGERATORS & FREEZERS





FEATURES	BENEFITS
Exterior front, sides and doors are stainless steel	Durable construction
Numerous full and half door configurations	Flexibility to meet customer requirements
available	Half doors allow access to stored items and reduce cold air loss when door is opened
Standard electronic controller	Allows user to easily monitor and adjust defrost functions from the front panel interface
	Decreases service time and calls
	Eliminates cabinet thermostat, defrost timer
	and digital thermometer or other temperature indicator
Interior LED lighting	LEDs use less electricity and last longer than fluorescent lights
4" diameter casters	Easy to move and clean underneath
Three heavy-duty epoxy-coated shelves per section	Durable and flexible storage
Hot gas or energy efficient electric condensate evaporator	Energy efficient way to evaporate condensation
Freezer models have complete perimeter, anti- condensate door opening heater wires	Eliminates moisture build-up around doors





	DIM	(in.)	ONS		ENSI (mm)				UNIT	NO. OF	NO. OF	CAP. CU.	SHIP CU.	SHIP WT.
MODEL	L	D	Н*	L	D	Н*	VOLTS	AMPS	H.P.		SHELVES	FT.	FT.	LB/KG
TOP MOUNT	TED SC	LID D	OOR	REFRI	GER <i>A</i>	TORS								
MNR241	271/2	$35^{1}/_{8}$	811/2	699	892	2070	115	4.9	1/4	1	3	24.0	55.2	365/166
MNR522	55	$35^{1}/_{8}$	811/2	1397	892	2070	115	8.0	1/3	2	6	51.9	105.3	545/248
MNR803	821/2	351/8	811/2	2096	892	2070	115	9.1	1/2	3	9	79.9	153.4	750/341
TOP MOUNT	TED SO	LID D	OOR	FREEZ	ERS									
MNF241	271/2	$35^{1}/_{8}$	811/2	699	892	2070	115	9.7	1/2	1	3	24.0	55.2	375/170
MNF522	55	$35^{1}/8$	811/2	1397	892	2070	115	13.7	3/4	2	6	51.9	105.3	660/300
MNF803	821/2	351/8	811/2	2096	892	2070	115	13.8	1	3	9	79.9	153.4	805/366
TOP MOUNT	ΓED GI	LASS D	OOR	REFRI	GERA	ATORS								
MNR241SSG/0	271/2	$35^{1/2}$	811/2	699	902	2070	115	4.9	1/3	1	3	24.0	55.2	365/166
MNR522SSG/0	55	351/2	811/2	1397	902	2070	115	8.0	1/2	2	6	51.9	105.3	545/248
MNR803SSG/0	821/2	$35^{1}/_{2}$	811/2	2096	902	2070	115	9.1	3/4	3	9	79.9	153.4	750/341

^{*}Height includes casters. With optional 6" legs, overall height is $82^3/4$ ".

ROLL-IN & ROLL-THRU REFRIGERATORS







Interior stainless steel bumper/ cart guides protect the cabinet interior from scratches and dents.

FEATURES	BENEFITS
Exterior front, sides, interior liner and doors are stainless steel	Durable construction
Forced ducted air distribution	Maintains desired uniform temperature
	throughout cabinet
Standard electronic controller	Allows user to easily monitor and adjust defrost
	functions from the front panel interface
	Decreases service time and calls
	Eliminates cabinet thermostat, defrost timer and
	digital thermometer or other temperature indicator
Hot gas condensate evaporator	Energy efficient way to evaporate condensation

	DIMENSIONS DIMENSIONS (in.) (mm)					UNIT	NO. OF	CAP.	SHIP	SHIP WT.			
MODEL	L	D	H	L D H		VOLTS	AMPS	H.P.	DOORS	CU. FT.	CU. FT.	LB/KG	
ROLL-IN F	REFRIGERATORS												
MWR331	313/4	361/8	843/4	806	918	2153	115	7.2	1/3	1	34.2	64.0	401/182
MWR722	631/2	$36^{1}/_{8}$	843/4	1613	918	2153	115	9.8	1/2	2	73.4	126.3	605/274
ROLL-THI	RU RE	FRIGE	RATO	RS									
MPWR332	313/4	393/8	843/4	806	1000	2153	115	7.8	1/3	2	33.0	82.0	596/271
MPWR724	631/2	$39^{3}/8$	843/4	1613	1000	2153	115	9.3	1/2	4	72.0	154.9	690/314

HEATED REACH-INS, PASS-THRUS & ROLL-THRUS





FEATURES	BENEFITS
Exterior front, sides, interior liner and doors are stainless steel	Durable construction
Forced ducted air distribution	Maintains desired uniform temperature throughout cabinet
Maintains up to 200°F	Ensures stored product reaches desired temperature
Stainless steel bumper/cart guides (on heated roll-thrus)	Protects interior from scratches and dents

	DIMENSIONS (in.)			DIMENSIONS (mm)					HEATER WATT-	NO. OF	NO. OF	CAP.	SHIP CU.	SHIP WT.
MODEL	L	D	H	L	D	H	VOLTS	AMPS	AGE	DOORS	SHELVES	FT.	FT.	LB/KG
HEATED R	EACH	I-INS												
MNW211	271/2	$35^{1}/8$	811/2*	699	892	2070*	115	12.5	1500	1	3	22.5	55.2	300/136
MNW482	55	$35^{1}/_{8}$	811/2*	1397	892	2070*	208-230**	13.7	3000	2	6	48.8	105.3	545/248
HEATED P	ASS-T	HRUS												
MPW252	271/2	$38^{1}/_{4}$	811/2	699	972	2070	115	12.5	1500	2	3	25.6	55.2	350/159
MPW554	55	$38^{1}/_{4}$	823/4	1397	972	2102	115/208-230**	13.7	3000	4	6	55.7	105.3	550/250
HEATED R	OLL-1	THRUS	5											
MPWW332	313/4	391/4	843/4	806	997	2153	115	12.5	1500	2	7	36.4	76.9	375/170
MPWW724	$63^{1}/_{2}$	$39^{1}/_{4}$	843/4	1613	997	2153	115/208-230**	15.2	3000	4	7	78.1	144.9	575/261

^{*}Height includes casters/legs. With optional 6" legs overall height is 82³/₄". **Model operates on a minimum of 208 volts. A voltage boosting transformer (part no. 39-01087) must be used when the supply voltage is less than 208 volts.

HEATER/PROOFING CABINET, NON-INSULATED



HP6A-LX

FEATURES	BENEFITS
Multi-purpose heater & proofing design	Provides heat for holding as well as heat and
	humidity for proofing. Also serves as a mobile
	heated transport cabinet.
Dual purpose thermostatically controlled	Removable with convenient external controls and
holding/proofing unit	12 hour timer for proofing mode
Removable louvered back-mounted air tunnel	Even heat distribution
Adjustable ledge spacing	Accommodates various pan/tray sizes
	including 18" x 26", 18" x 13" and 12" x 20"

	DIM	IENSI((in.)	ONS	DIM	DIMENSIONS (mm)				3" LEDGE (BOTTOM PAN CA)	M LOAD)	4 ¹ / ₂ " LEDGE SPACING (BOTTOM LOAD) PAN CAPACITY		MAX. CABINET	SHIP
MODEL		n	11	_	Ъ	11		HEATING UNIT	END	SIDE	18 x 26 END	12 x 20 SIDE	STATIC LOAD	WT. (LB/
MODEL HP6A-LX	26 ³ / ₄	$\frac{\mathbf{D}}{32^{1/4}}$	H 71 ³ / ₄	679	819		VOLTS 115	WATTS 1900	LOAD 17	LOAD 34	LOAD 12	LOAD 24	(LB/KG) 370/168	KG) 240/109

REFRIGERATED PREPARATION TABLES



FEATURES	BENEFITS
Exterior front, sides, top and doors are stainless steel. Inner liner and door panel are smooth aluminum.	Durable construction
Standard polycarbonate pans	Pans are 6" deep for added storage capacity
Standard cutting board	Convenient cutting and preparation area
Raised condiment rail with stainless steel lids	Convenient access to condiments and toppings for preparation of sandwiches, salads and pizzas
May be enclosed on three sides since air intake and exhaust is through the base of the unit	Allows cabinet to take up a smaller footprint

	DIME	NSION	S (in.)	DIME	DIMENSIONS (mm)				UNIT	NO. OF	NO. PAN	-	CAP. CU.	SHIP CU.	SHIP WT.
MODEL	L	D*	H**	L	D*	H**	VOLTS	AMPS	H.P.	SHELVES	1/3	1/6	FT.	FT.	LB/KG
MRR152	473/4	38	431/2	1213	889	1105	115	9.1	1/4	1 per door	6	NA	15.0	62.6	420/191
MRR192	593/4	38	431/2	1518	889	1105	115	8.5	1/4	1 per door	6	4	19.0	76.8	450/205
MRR243	713/4	38	431/2	1822	889	1105	115	8.8	1/3	1 per door	7	4	24.0	90.9	470/214
MRR283	833/4	38	431/2	2127	889	1105	115	8.8	1/3	1 per door	8	6	28.0	105.0	480/218
MRR324	953/4	38	431/2	2432	889	1105	115	8.8	1/3	1 per door	12	NA	32.0	119.2	490/223

^{*}Depth includes cutting board. **Height includes casters. ***Pans are 6" deep polycarbonate, 2.25 liter capacity.

MILK COOLERS



FEATURES	BENEFITS
Doors fold back and lock	Easy and safe self-service for small children
Dual access doors on DOMC-A models	Allows two serving lines at once
Powerful, large-capacity refrigeration system	Cooler quickly pulls product down to storage
	temperature and maintains it
Cold wall evaporator	No moving parts and provides more storage space
Four 4" easy-roll swivel casters	Easy to position cooler where needed and clean
	beneath

	DIMENSIONS (in.)		DIMENSIONS (mm)				UNIT	NO. OF FLOOR	CAP.	SHIP WT.			
MODEL	L*	D	Н*	L*	D	Н*	VOLTS	AMPS	H.P.	RACKS	CU. FT.	LB/KG	
OPEN FRONT													
OMC-082-A	345/8	323/4	423/4	879	832	1086	115	3.3	1/5	2	12.2	326/148	
OMC-122-A	485/8	$32^{3}/_{4}$	423/4	1235	832	1086	115	3.1	1/5	3	17.8	352/160	
OMC-162-A	625/8	323/4	423/4	1591	832	1086	115	3.3	1/5	4	23.5	484/220	
DUAL ACCESS													
DOMC-084-A	345/8	331/2	423/4	879	851	1086	115	3.3	1/5	2	12.2	326/148	
DOMC-124-A	485/8	331/2	423/4	1235	851	1086	115	3.3	1/5	3	17.8	352/160	
DOMC-164-A	625/8	331/2	423/4	1591	851	1086	115	3.4	1/5	4	23.5	484/220	

 $[\]hbox{*Length includes door hinges. Height includes casters.}$

OPTIONS

- Numerous full solid, full glass, half solid and half glass door configurations
- Legs in lieu of casters
- Full door and half door pan slides
- Stainless steel interior on refrigerated preparation tables
- Door locks on refrigerated preparation tables
- Stainless steel pans on refrigerated preparation tables
- Correctional package including:
 - Non-reversible screws in all accessible areas
 - Legs that can be bolted to the floor in lieu of casters (bolts not included)
 - Wire mesh cover over the condensing unit which is bolted in place with non-reversible screws
 - Shelf hold down clips that prevent the shelves from being removed (must be field installed with screws and a special tool which is provided)
 - Cooler includes fan guard
- 1¹/2" spaced ledge kit for HP6A-LX heater/proofing cabinet
- Stainless steel interior and exterior, exterior laminate and corner bumpers for milk coolers



Refrigerated drawers are optional on MRR series prep tables.



Extra epoxy-coated shelving is available for many refrigerated models. Chrome shelves are offered for heated models.















For the latest product information and specifications go to www.master-bilt.com.

MASTER-BIL Refrigeration Solutions

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