

EFFICIENCY FUSED WITH RELIABILITY



VERSATILITY FUSED WITH VALUE



EQUIPMENT FUSED WITH ENVIRONMENT



SOLID DOOR REACH-IN REFRIGERATORS & FREEZERS





	DIM	ENSI (in.)	ONS		ENSI (mm	ONS)			UNIT	NO. OF	NO. OF	CAP.	SHIP	SHIP WT.
MODEL	L	D*	Н*	L	D*	Н*	VOLTS	AMPS	H.P.	DOORS	SHELVES	CU. FT.	CU. FT.	(LB/KG)
REFRIGER	ATORS	- FUI	L DO	OR							,			
MBR23-S	271/2	33	833/4	699	838	2127	115	7.5	1/3	1	4	23.0	46.1	301/137
MBR49-S	551/4	33	833/4	1403	838	2127	115	7.5	1/3	2	8	49.0	88.5	466/212
MBR72-S	78	33	833/4	1981	838	2127	115	10.0	3/5	3	12	70.0	124.1	636/289
FREEZERS	- FULI	DOC	R											
MBF23-S	271/2	33	833/4	699	838	2127	115	8.5	3/5	1	4	23.0	46.1	309/140
MBF49-S	551/4	33	833/4	1403	838	2127	115	10.5	4/5	2	8	49.0	88.5	482/219
MBF72-S	78	33	833/4	1981	838	2127	115	12.0	1	3	12	70.0	124.1	640/291
REFRIGER	ATORS	- HA	LF DO	OR										
MBR23-SH	271/2	33	833/4	699	838	2127	115	7.5	1/3	2	4	23.0	46.1	306/139
MBR49-SH	551/4	33	833/4	1403	838	2127	115	7.5	1/3	4	8	49.0	88.5	475/216
MBR72-SH	78	33	833/4	1981	838	2127	115	10.0	3/5	6	12	70.0	124.1	647/294
FREEZERS	- HAL	F DOC)R											
MBF23-SH	271/2	33	833/4	699	838	2127	115	8.5	3/5	2	4	23.0	46.1	313/142
MBF49-SH	551/4	33	833/4	1403	838	2127	115	10.5	4/5	4	8	49.0	88.5	491/223
MBF72-SH	78	33	833/4	1981	838	2127	115	12.0	1	6	12	70.0	124.1	651/296

^{*}Depth includes door handle, height includes casters.

7. Standard door features:

- Heavy-duty ergonomic pull handle
- Positive seal and self-closing to keep cold air from escaping
- Hold-open feature for easy loading or removal of items
- Locks to protect stored items
- 1. Stainless steel interior and exterior retains attractive finish longer.
- 2. Rounded corners create an elegant look while reducing chance of injury from sharp corners in slip-and-fall accidents.
- 3. Standard heavyduty vinyl-coated shelves maximize storage ability.



4. Standard heavy-duty casters make it easy to move and clean underneath.





6. Electronic control system:

- Door open alarm helps avoid food spoilage with visible and audible warnings
- Alarm displays every six months as a reminder to clean condenser
- Adjustable temperature set point and defrost frequency
- Rapid freeze mode on freezers to quickly lower temperature
- Error codes to diagnose service issues

5. Self-contained bottom mount refrigeration system:

- Simple installation with no plumbing required
- Easy access to lower level items inside the reach-in with less risk of back injury
- Because lower shelves are higher, contaminants on the floor are not as likely to enter an open reach-in
- Easy service access
- More inside storage space



GLASS DOOR REACH-IN REFRIGERATORS





	DIM	(in.)	ONS		ENSI (mm)	ONS)			UNIT	NO. OF	NO. OF	CAP.	SHIP	SHIP WT.
MODEL	L	D*	Н*	L	D*	Н*	VOLTS	AMPS	H.P.	DOORS	SHELVES	CU. FT.	CU. FT.	(LB/KG)
MBR23-G	27 ³ / ₈	$32^{7}/8$	833/4	695	835	2127	115	7.5	1/3	1	4	23.0	46.1	312/142
MBR49-G	551/4	$32^{7}/_{8}$	833/4	1400	835	2127	115	7.5	1/3	2	8	49.0	88.5	497/226
MBR72-G	78	327/8	833/4	1980	835	2127	115	8.5	3/5	3	12	70.0	124.1	675/307

^{*}Depth includes door handle, height includes casters.

7. Standard door features:

- Heavy-duty pull handles
- Positive seal and self-closing to keep cold air from escaping
- Hold-open feature for easy loading or removal of items
- Locks to protect stored items
- 1. Stainless steel interior & exterior retains attractive finish longer.
- 2. Heavy-duty vinyl-coated shelves maximize storage ability.
- **3. Interior LED lighting** for efficient long-lasting service.
- 4. Standard heavy-duty casters make it easy to move and clean underneath.



5. Self-contained bottom mount refrigeration system:

- Simple installation with no plumbing required
- Easy access to lower level items inside the reach-in with less risk of back injury
- Because lower shelves are higher, contaminants on the floor are not as likely to enter an open reach-in
- Easy service access
- More inside storage space



6. Electronic control system:

- Door open alarm helps avoid food spoilage with visible & audible warnings
- Alarm displays every six months as a reminder to clean condenser
- Adjustable temperature set point and defrost frequency
- Rapid freeze mode on freezers to quickly lower temperature
- Error codes to diagnose service issues



GLASS DOOR MERCHANDISERS



	DIM	IENSIO (in.)	ONS	DIM	IENSI (mm)				UNIT	NO. OF	NO. OF	CAP.	SHIP	SHIP WT.
MODEL	L	D	Н	L	D	Н	VOLTS	AMPS	H.P.	DOORS				(LB/KG)
REACH-IN SWI	NG DO	OR MI	ERCHA	NDIS	ER									
MBGR70H	78	33*	791/2	1981	838*	2019	115	11.9	3/5	3	12	72.0	130.9	696/316
COUNTERTOP	REFRIC	GERAT	OR ME	RCHA	NDIS	ER								
МВСТМ7-В	211/4	253/4*	38	540	654*	965	115	3.1	1/5	1	2	7.0	15.2	132/60
COUNTERTOP	FREEZ	ER ME	RCHAN	IDISE	R									
MBCTM4-F	235/8	24	311/8	600	610	791	115	3.5	1/4	1	3	3.6	12.0	174/79

 $[\]hbox{*Depth includes door handle(s).}$

- 1. Lighted graphic panel for added product attraction.
- 2. Bright interior lighting calls attention to products.
- 3. Standard heavy-duty shelves are adjustable for merchandising flexibility.



- 5. Double pane glass doors have a layer of patented thermal insulation film between layers of glass which provides superior insulation without the weight of triple pane glass.
- 4. Self-contained bottom mount refrigeration system:
- Simple installation with no plumbing required
- Easy access to lower level items inside the reach-in with less risk of back injury
- Because lower shelves are higher, contaminants on the floor are not as likely to enter an open reach-in
- Easy service access

- 1. Standard LED lighting for superior product illumination.
- 2. Durable pull handle holds up to heavy daily usage.
- 3. Epoxycoated shelves may be conveniently positioned to fit merchandising needs.





- 1. Adjustable shelving provides flexible product merchandising.
- 2. Cold wall refrigeration system allows more storage space.
- **3. LED lighting** around door perimeter for efficient, high quality lighting.

SANDWICH/SALAD PREP UNITS



	DIM	(in.)	ONS		ENSI (mm)	ONS)			UNIT	NO. OF	NO. OF	NO. OF STANDARD	CAP. CU.	SHIP CU.	SHIP WT.
MODEL	L	D*	H**	L	D*	H**	VOLTS	AMPS	H.P.	DOORS	SHELVES	PANS	FT.	FT.	(LB/KG)
SANDWICH/SA	ALAD	PREP	UNITS												
MBSP27-8A	271/2	30	433/4	699	762	1111	115	3.6	1/5	1	1	(8) 1/6	7.2	26.3	208/94
MBSP36-10A	36	30	433/4	914	762	1111	115	3.6	1/5	2	2	(10) 1/6	9.9	33.1	261/118
MBSP48-12A	48	30	433/4	1219	762	1111	115	5.2	3/8	2	2	(12) 1/6	13.4	42.7	317/144
MBSP60-16A	60	30	433/4	1524	762	1111	115	5.2	3/8	2	2	(16) 1/6	16.2	52.3	368/167
MBSP72-18A	72	30	433/4	1829	762	1111	115	5.2	3/8	3	3	(18) 1/6	20.4	61.9	426/193
MEGA TOP SA	NDWI	CH/SA	ALAD I	PREP U	UNIT	S									
MBSMP27-12A	271/2	367/8	445/8	699	937	1133	115	3.6	1/5	1	1	(12) 1/6	7.2	28.27	210/95
MBSMP36-15A	36	367/8	445/8	914	937	1133	115	3.6	1/5	2	2	(15) 1/6	9.9	35.61	266/121
MBSMP48-18A	48	$36^{7}/_{8}$	445/8	1219	937	1133	115	5.2	3/8	2	2	(18) 1/6	13.4	45.97	323/147
MBSMP60-24A	60	$36^{7}/8$	445/8	1524	937	1133	115	5.2	3/8	2	2	(24) 1/6	16.2	56.33	378/172
MBSMP72-30A	72	367/8	445/8	1829	937	1133	115	5.2	3/8	3	3	(30) 1/6	20.4	66.69	413/188

^{*}Depth includes cutting board on mega top models. **Height includes casters.

1. Stainless steel interior and exterior on all models retains attractive finish longer.

8. Insulated lids on all prep units help maintain food freshness.

- 7. Drop-in section:
- Fans force cold air into this enclosed area keeping food items stored in pans consistently cold
- A stainless steel divider prevents food spillage into the storage



underneath.

- 3. Self-contained refrigeration system:
- Generously-sized system maintains correct temperature for food freshness
- Simple installation with no plumbing required
- Comes with 9 ft. long power cord
- Easy service access

- 4. Self-closing doors help keep perishables fresh.
- 5. Standard interior heavyduty vinyl-coated shelves maximize storage ability.

6. Mega top models have an extra row of pans for added capacity.

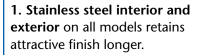


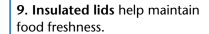
PIZZA PREP UNITS



	DIM	(in.)	ONS		ENSI (mm)	ONS)			UNIT	NO. OF	NO. OF	NO. OF STANDARD	CAP. CU.	SHIP CU.	SHIP WT.
MODEL	L	D*	H**	L	D*	H**	VOLTS	AMPS	H.P.	DOORS	SHELVES	PANS	FT.	FT.	(LB/KG)
MBPT44	443/8	361/2	417/8	1127	927	1064	115	6.5	3/8	1	2	(6) 1/3	9.7	43.2	309/140
MBPT67	67	361/2	417/8	1702	927	1064	115	6.5	3/8	2	4	(9) 1/3	17.8	64.4	548/249
MBPT93	931/4	$36^{1/2}$	$41^{7}/_{8}$	2369	927	1064	115	7.5	1/2	3	6	(12) 1/3	27.2	89.0	698/317

^{*}Depth includes cutting board. **Height includes casters.





8. Drop-in section:

- Fans force cold air into this enclosed area keeping food items stored in pans consistently cold
- A stainless steel divider prevents food spillage into the storage



- 2. Standard heavy-duty casters make it easy to move and clean underneath.
- 3. Standard interior heavyduty vinyl-coated shelves maximize storage ability.
- 4. Self-contained refrigeration system:
- Generously-sized system maintains correct temperature for food freshness
- Simple installation with no plumbing required
- Comes with 9 ft. long power cord
- Easy service access

- 5. Heavy-duty ergonomic pull handles make it easy to open and close doors without twisting your wrists.
- 6. 1/2" thick, 19" deep reversible cutting board makes a large, durable work space.
- 7. Standard 1/3 size pans provide easy access to pizza toppings.

UNDERCOUNTERS/WORKTABLES

MEMASELLE



	DIM	IENSI (in.)	ONS		ENSI (mm)				UNIT	NO. OF	NO. OF	CAP.	SHIP	SHIP WT.
MODEL	L	D	Н*	L	D	Н*	VOLTS	AMPS	H.P.	DOORS	SHELVES	CU. FT.	CU. FT.	(LB/KG)
SOLID DOOR	UND	ERCO	UNTE	R/WO	RKTA	BLE R	EFRIGER.	ATORS						
MBUR27A	271/2	30	36	699	762	917	115	3.6	1/5	1	1	7.2	24.8	190/86
MBUR36A	36	30	36	914	762	917	115	3.6	1/5	2	2	9.9	31.2	220/100
MBUR48A	48	30	36	1219	762	917	115	3.7	1/5	2	2	13.4	40.4	255/116
MBUR60A	60	30	36	1524	762	917	115	5.7	3/8	2	2	16.2	49.4	305/138
MBUR72A	72	30	36	1829	762	917	115	5.7	3/8	3	3	20.5	58.5	365/166
SOLID DOOR	UND	ERCO	UNTE	R/WO	RKTA	BLE F	REEZERS							
MBUF27A	271/2	30	36	699	762	917	115	5.2	1/3	1	1	7.2	24.8	195/89
MBUF48A	48	30	36	1219	762	917	115	7.5	1/2	2	2	13.4	40.4	265/120
MBUF60A	60	30	36	1524	762	917	115	7.5	1/2	2	2	16.2	49.4	320/145
GLASS DOOF	UND	ERCO	UNTE	R/WO	RKTA	BLE R	EFRIGER	ATORS						
MBURG27A	271/2	$31^{1}/_{2}$	36	699	800	914	115	3.6	1/5	1	1	7.2	24.8	190/86
MBURG36A	36	$31^{1}/_{2}$	36	914	800	914	115	3.6	1/5	2	2	9.9	31.2	220/100
MBURG48A	48	311/2	36	1219	800	914	115	3.7	1/5	2	2	13.4	40.4	255/116
MBURG60A	60	$31^{1}/_{2}$	36	1524	800	914	115	5.7	3/8	2	2	16.2	49.4	305/138
MBURG72A	72	311/2	36	1829	800	914	115	5.7	3/8	3	3	20.5	58.5	365/166

^{*}Height includes casters.

- 1. Stainless steel interior and exterior on all models retains attractive finish longer.
- **6. Self-closing doors** help keep perishables fresh. Glass door models feature dual pane doors with full-length handles.
- **5. Long-lasting and efficient LED lighting** on glass door models.
- **4. Standard heavy-duty casters** make it easy to move and clean underneath.
- 3. Front-breathing refrigeration system design allows for zero-clearance installation on sides, back & top.
- 2. Standard condenser filter screen, removable without tools, for easy condenser coil cleaning resulting in peak efficiency and extended equipment life.





REFRIGERATED DRAWERS & OVERSHELF OPTIONS

Extend the convenience of your Fusion prep unit or undercounter/worktable by adding a single or double overshelf or refrigerated drawers.

Refrigerated drawers are available on series MBSP-A, MBSMP-A, MBUR-A (except for MBSP36-10A, MBSMP36-15A & MBUR36A) and MBPT (left and/or center sections only).

Overshelves are available on all MBPT, MBSP-A, MBSMP-A and MBUR-A/MBUF-A models.

To see the entire range of refrigerated drawer options, click on the code at right.





CHEF BASES



	DIM	ENSI (in.)	ONS		ENSI (mm)				UNIT	NO. OF	NO. OF	CAP.	SHIP	SHIP WT.
MODEL	L	D	Н*	L	D	Н*	VOLTS	AMPS	H.P.	DRAWERS	PANS**	CU. FT.	CU. FT.	(LB/KG)
MBCB36	36	31	251/2	914	787	648	115	3.3	1/5	2	(2) full size,	4.9	21.0	182/87
											(4) 1/4 size			
MBCB48	48	31	251/2	1219	787	648	115	3.3	1/5	2	(4) full size, (4) 1/4 size	8.2	27.5	232/105
MBCB53	53	31	251/2	1340	787	648	115	3.3	1/5	2	(6) full size	9.8	30.1	230/105
MBCB60	60	31	251/2	1524	787	648	115	3.3	1/5	2	(6) full size	9.8	31.8	250/114
MBCB72	72	31	251/2	1791	787	648	115	3.3	1/5	4	(8) full size	14.3	39.4	340/155
MBCB84	84	31	251/2	2115	787	648	115	6.0	3/8	4	(10) full size	17.2	46.5	355/161
MBCB96	961/16	31	251/2	2438	787	648	115	6.0	3/8	4	(12) full size	21.4	53.6	390/177

^{*}Height includes casters. **Full size $20^3/4$ " x $12^3/4$ " pans. 1/4 size = $10^3/8$ " × $6^3/8$ " pans.

- **1. Stainless steel interior and exterior** on all models retains attractive finish longer.
- **6. Evaporator coils** are coated to resist corrosion.
- **5. Drawer** units withstand maximum of 200 lbs. without deflection.



- **2. Full marine drip guard** to prevent spills from dripping over the edge (not applicable on MBCB36).
- INIBCD30).
- **3. Drawers** are supported on stainless steel telescoping slides with stainless steel roller bearing wheels.



4. Upper and lower drawers accommodate up to 4" deep 12" x 20" pans as well as other sizes when optional horizontal dividers are used (pans not included).



BACK BAR REFRIGERATORS



	DIN	MENSI((in.)	ONS		ENSI(mm)	ONS						CAPACITY	SHIP	SHIP
MODEL	L	D	Н	L	D	Н	VOLTS	AMPS	UNIT H.P.	NO. OF DOORS	NO. OF SHELVES	12 OZ. CANS/ 12 OZ. BOTTLES	CU. FT.	WT. (LB/KG)
SOLID DO	ORS													
MBBB59	59	287/8	37	1499	733	940	115	6.3	3/8	2	4	1084/498	46.4	276/125
MBBB69	691/8	287/8	37	1756	733	940	115	6.3	3/8	2	4	1299/594	53.8	298/135
MBBB79	803/4	287/8	37	2051	733	940	115	6.3	3/8	3	6	1566/714	62.4	400/182
MBBB95	951/4	287/8	37	2419	733	940	115	6.3	3/8	3	6	1875/858	73.7	460/172
GLASS DO	ORS													
MBBB59-G	59	281/4	37	1499	718	940	115	6.3	3/8	2	4	1084/498	46.4	289/131
MBBB69-G	691/8	281/4	37	1756	718	940	115	6.3	3/8	2	4	1299/594	53.8	320/145
MBBB79-G	803/4	281/4	37	2051	718	940	115	6.3	3/8	3	6	1566/714	62.4	450/205
MBBB95-G	951/4	281/4	37	2419	718	940	115	6.3	3/8	3	6	1875/858	73.7	490/223

- 1. Stainless steel top for added durability.
- 6. Standard door locks for added security.
- 5. Interior LED lighting for efficiency and optimum merchandising.



4. Internal height capacity allows stacking of three longneck beers.



- 3. Two epoxy-coated shelves per section, adjustable in one-inch increments, maximize merchandising opportunities.





SHALLOW DEPTH BACK BAR REFRIGERATORS

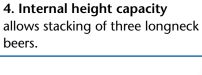


	DIN	MENSIO (in.)	ONS	DIM (ENSI(mm)	ONS						CAPACITY	SHIP	SHIP
MODEL	L	D	Н	L	D	Н	VOLTS	AMPS	UNIT H.P.	NO. OF DOORS	NO. OF SHELVES	12 OZ. CANS/ 12 OZ. BOTTLES	CU. FT.	WT. (LB/KG)
SOLID DOO	RS													
MBBB48N	481/8	26	353/8	1222	660	899	115	6.3	3/8	2	4	714/336	36.9	198/90
MBBB60N	601/8	26	35 ³ / ₈	1527	660	899	115	6.3	3/8	2	4	966/468	45.5	276/125
MBBB72N	721/8	26	353/8	1832	660	899	115	6.3	3/8	3	6	1218/588	54.0	320/145
GLASS DOO	RS													
MBBB48NG	481/8	26	353/8	1222	660	899	115	6.3	3/8	2	4	714/336	36.9	220/100
MBBB60NG	601/8	26	353/8	1527	660	899	115	6.3	3/8	2	4	966/468	45.5	298/136
MBBB72NG	721/8	26	353/8	1832	660	899	115	6.3	3/8	3	6	1218/588	54.0	360/164

- 1. Stainless steel top for added durability.
- 6. Standard door locks for added security.
- 5. Interior LED lighting for efficiency and optimum merchandising.



- 3. Two epoxy-coated shelves per section, adjustable in merchandising opportunities.
- one-inch increments, maximize



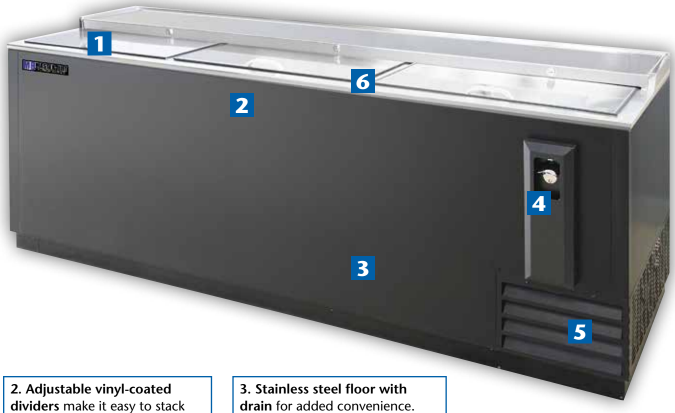


DEEP WELL HORIZONTAL BOTTLE COOLERS



	DIM	IENSIC (in.)	ONS		ENSI (mm)						NO.	CAPACITY 12 OZ. CANS/	SHIP	
MODEL	_	D	TT	T	ь	н	VOLTS	AMDC	UNIT H.P.	NO. OF DIVIDERS	OF LIDS	12 OZ. BOTTLES	CU.	SHIP WT.
MODEL	L	ע	Н	L	D	п	VULIS	AMPS	п.r.	DIVIDERS	LIDS	BUTTLES	FT.	(LB/KG)
MBBC50	50	261/2	$33^{1/2}$	1270	673	851	115	6.1	3/8	3	2	857/377	36.3	260/118
MBBC65	641/2	261/2	331/2	1638	673	851	115	6.1	3/8	4	2	1191/539	46.3	310/141
MBBC80	$80^{1/2}$	261/2	$33^{1}/_{2}$	2045	673	851	115	6.1	3/8	5	3	1575/715	57.4	415/189
MBBC95	95	261/2	331/2	2413	673	851	115	6.1	3/8	6	3	1893/877	67.4	430/195

- 1. Stainless steel top and lids for added durability.
- 6. Evaporator coils are coated to resist corrosion.



and store bottles.



- 4. Standard cap catcher for added convenience.
- 5. Access to slide-out condensing unit behind front grille for easy cleaning and service.

DIRECT DRAW BEER COOLERS



	DIM	IENSIO (in.)	NS		ENSI (mm)				UNIT	NO. OF	NO. OF	NO. OF	SHIP CU.	SHIP WT.
MODEL	L	D	Н*	L	D	Н*	VOLTS	AMPS	H.P.	TOWERS	TAPS	KEGS**	FT.	(LB/KG)
MBDD24	233/8	$30^{3}/_{4}$	493/4	594	781	1264	115	3.3	1/5	1 single	1	1	21.0	187/85
MBDD59	59	291/8	493/4	1499	740	1264	115	6.3	3/8	2 single	2	2	51.0	276/125
MBDD69	691/8	291/8	493/4	1756	740	1264	115	6.3	3/8	2 single	2	3	59.0	298/135
MBDD79	803/4	291/8	493/4	2051	740	1264	115	6.3	3/8	1 single, 1 double	3	4	68.0	400/182
MBDD95	951/4	291/8	493/4	2419	740	1264	115	6.3	3/8	2 double	4	5	81.0	460/209

^{*}Height includes draft towers **All kegs noted are 1/2 size, 16 gallon capacity except MBDD59 which holds two 1/2 kegs and one 1/4 keg.



5. Three-inch diameter polished stainless draft towers cooled by continuous cold air circulation.



- **2. Slide-out condensing unit** for easy cleaning and service.
- **3. Heavy-duty door handle** stands up to repeated usage.

4. Standard door locks for security.



The MBDD24 model is equipped with standard casters and glass rail making it a portable "event" cooler.









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













908 Highway 15 North • New Albany, MS 38652 Phone: 800-647-1284 • Fax: 800-232-3966 www.master-bilt.com

