MAXXIMUM

A DIVISION OF THE LEGACY COMPANIES



A COMPREHENSIVE LINE OF REFRIGERATION AND ICE MACHINES



Maximum quality, durability, performance and value. That's what you get with Maxx Cold refrigeration and Maxx Ice ice machines.

Maxximum features a full line of quality products to meet your refrigeration and ice machine needs.

Maxx Cold

The ultimate choice for an all stainless steel refrigerator or freezer. Designed with style and energy savings in mind these units look right at home in any setting while providing unequaled quality and performance.

Maxx Cold X Series

When you're looking for the maximum in savings, X marks the spot. The ultimate in value with a stainless exterior and coated aluminum interior these units are designed with features usually reserved for higher priced units.

Quality and value are at the X.

Maxx Ice

The clear choice for quality ice. Maxx Ice represents the most efficient and cost effective method of meeting your ice needs. Designed to incorporate maximum energy and water conservation and built to produce ice simply and efficiently, Maxx Ice is the clear choice for maximum value.























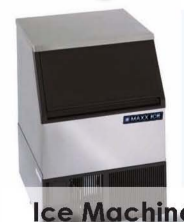
















REACH-IN REFRIGERATION

Maxx Cold reach-in refrigeration is built to last. Temperature is digitally controlled and easily viewed from the exterior of the cabinet. Stainless steel construction ensures years of long life and maximum durability. Maxx Cold units are designed to meet the requirements of the most dirscriminating cusomers.

- · Stainless steel exterior and interior ensures years of long life and maximum durability
- · CFC-free polyurethane foam insulation
- · (3) heavy-duty, adjustable, PE coated wire shelves persection
- · Door locks and 4" diameter swivel casters come standard
- · Utilizes environmentally friendly CFC-free refrigerant, Refrigerator R134A / Freezer - R404A
- · Automatic defrost system

- · Digitally controlled temperature system maintains optimum temperature and LED display is easily viewed from exterior
- · Holding temperature: Refrigerator 28°F to 39°F Freezer 5°F to -9.4°F
- ·Open door alert, beeps when door has been open for 5 minutes
- · Large evaporator and condenser for quick cooling and greater efficiency
- · Automatic interior lighting
- · Self contained system
- · Recessed handles
- · Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz

















Model	Dim (WxDxH")	Capacity	Нр	Temp	Watts	Doors	Weight	Shelves
MCR-23FD Refrigerator	26.75×31×82.75 (1839×838×1120mm)	23 CUFT	1/3	28° to 39°F	690	1	271 LB 123 KG	3
MCF-23FD Freezer	26.75×31×82.75 (679×787×2102mm)	23 OUFt	1/3	-9° to 5° F	805	1	284 LB 129 KG	3
MCR-49FD Refrigerator	54 × 31 × 82.75 (679×787×2102mm)	49 Cuft	1/3	28° to 39°F	805	2	397 LB 180 KG	6
MCF-49FD Freezer	54×31×82.75 (1372×787×2102mm)	49 Cuft	3/4	-9° to 5° F	1254	2	403 LB 183 KG	6
MCRT-72FD Refrigerator	81 ×31 × 82 (2060×786×2078)	67 OUFt	1/2	28° to 39°F	1150	3	585 LB 265 KG	9
MCFT-72FD Freezer	81 ×31 × 82 (2060×786×2078)	67 CUFT	25 T	-9° to 5° F	1840	3	605 LB 274 KG	9

REACH-IN REFRIGERATION



Maxx Cold X Series reach-in refrigeration is designed for the ultimate in value. Temperature is digitally controlled and easily viewed from the exterior of the cabinet. Stainless steel exterior construction ensures years of long life and maximum durability. Maxx Cold X Series provides unsurpassed quality at a value price.

- ·Stainless steel exterior and painted aluminum interior ensures years of long life and maximum durability
- · CFC-free polyurethane foam insulation
- · (3) heavy-duty, adjustable, PE coated wire shelves per section
- Door locks and swivel casters come standard
- Utilizes environmentally friendly CFC-free refrigerant, Refrigerator R134A / Freezer - R404A
- · Automatic defrost system
- Digitally controlled temperature system maintains optimum temperature and LED display is easily viewed from exterior

- · Holding temperature: Refrigerator 28°F to 39°F / Freezer 5°F to -9.4°F
- · Large evaporator and condenser for quick cooling and greater efficiency
- · Automatic interior lighting
- · Self contained system
- · Recessed handles
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz











MXCR-49FD



MXCR-72FD

Model	Dim (WxDxH")	Capacity	Нр	Temp	Watts	Doors	Weight	Shelves
MXCR-23FD Refrigerator	26.75 x 31 x 82.75 (1839x838x1120mm)	23 CUFt	1/3	28° to 39°F	690	1	350 LB 1 <i>6</i> 0 KG	3
MXCF-23FD Freezer	26.75 x 31 x 82.75 (679x787x2102mm)	23 Cu Ft	1/3	-9° to 5° F	1035	1	364 LB 165 KG	3
MXCR-49FD Refrigerator	54 x 31 x 82.75 (679x787x2102mm)	49 Cuft	1/3	28° to 39°F	1035	2	518 LB 235 KG	6
MXCF-49FD Freezer	54 x 31 x 82.75 (1372x787x2102mm)	49 Cuft	3/4	-9° to 5° F	1380	2	568 LB 258 KG	6
MXCR-72FD Refrigerator	81.0x32.75x82.75 (2057x831x2101)	72 Cu Ft	3/4	28° to 39°F	1150	3	669 LB 303 KG	9
MXCF-72FD Freezer	81.0x32.75x82.75 (2057x831x2101)	72 Cu Ft	1 1/4	-9° to 5° F	1840	3	776 LB 351 KG	9



GLASS DOOR REACH-IN REFRIGERATION

Maxx Cold glass door reach-in refrigeration pairs durability and longevity with visual appeal. Featuring a bottom mounted compressor, the glass door refrigerators effectively keep product at exactly the right temperature while utilizing energy efficiency. The simple to use but precise digital controls allow for accurate and flexible use of the unit. For energy savings, durability, and visually appealing construction, Maxx Cold glass door refrigeration is sure to impress.



- · CFC-free polyure thane foam insulation
- · (3) heavy-duty, adjustable, PE coated wire shelves per section
- · Door locks and 4" diameter swivel casters come standard
- · Utilizes environmentally friendly CFC-free R134A refrigerant,
- · Bottom mount compressor provides energy savings and ease of service
- · Automatic defrost system
- Digitally controlled temperature syste maintains optimum temperature and LED display is easily viewed from exterior
- · Holding temperature: 28°F to 39°F
- · Open door alert, beeps when door has been open for 5 minutes
- · Large evaporator and condenser for quick cooling and greater efficiency
- · Automatic interior lighting
- ·Self contained system
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz







MCR-23GD



MCR-49GD

Model	Dim (WxDxH")	Capacity	Нр	Temp	Watts	Doors	Weight	Shelves
MCR-23GD	28 × 31 × 83 (584×787×2108mm)	23 cu Ft	1/3	28° to 39°F	748	ĩ	310 LB 140 KG	3
MCR-49GD	54 x 31 x 83 (584x787x2108mm)	49 cu ft	3/4	28° to 39°F	1288	2	465 LB 211 KG	6

MERCHANDISERS



Maxx Cold X Series Merchandisers are designed for durability and visual appeal to increase the visibility of your product to promote sales and enhance profits. Featuring a bottom mounted compressor, the glass door merchandisers effectively keep product at exactly the right temperature while utilizing energy efficiency. For energy savings, durability, and visually appealing construction, Maxx Cold X Series Merchandisers are sure to fit your need.

- · Coated Steel Exterior and coated aluminum interior
- · Electronic thermostat and digital LED temperature display for accurate control and asy reading
- · CFC free refrigerant and foam
- · Self-closing door
- · Magnetic gasket
- · Triple pane glass on freezer, double pane on refrigerators
- · Powder coated cold rolled steel walls and cabinet, stainless steel floor
- · LED lamps
- · Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz











MXM1-48R



MXM1-72R

Model	Dim (WxDxH")	Capacity	Нр	Temp	Watts	Doors	Weight	Shelves
MXM1-23R Refrigerator	27 × 32 × 79 (686×813×2006mm)	23 CU Ft	1/3	35° to 43°F	989	Ĩ	330 LB 150 KG	3
MXM1-23F Freezer	27 × 32 × 79 (686×813×2006mm)	23 CUFT	3/4	-8° to 0° F	1230	1	360 LB 163 KG	3
MXM1-48R Refrigerator	54×32×79 (1372×813×2006mm)	48 CUFT	1/2	35° to 43°F	1058	2	470 LB 213 KG	6
MXM1-48F Freezer	54×32×79 (1372×813×2006mm)	48 CUFT	1 1/2	-8° to 0° F	564	2	590 LB 268 KG	6
MXM1-72R Refrigerator	81 x 32 x 79 (2057x813x2006mm)	72 CUFT	3/4	35° to 43°F	1150	3	769 LB 349 KG	9
MXM1-72F Freezer	81 × 32 × 79 (2057×813×2006mm)	72 CUFT	1 1/4	-8° to 0° F	1840	3	876 LB 397 KG	9



UNDERCOUNTER REFRIGERATORS/FREEZERS

Maxx Cold undercounter refrigerators and freezers make the most of available space and provide reliable service. All stainless steel construction allow these units to be easily cleaned. Like all Maxx Cold units, the undercounter refrigerators and freezers feature a digital thermostat with LED display for pinpoint accuracy.

- · Stainless Steel Exterior and Interior
- · Urethane insulated walls and doors
- · Recessed Door Handles
- · Adjustable, heavy duty expoxy coated shelves, two persection
- · Four 5" casters (2 locking, 2 non-locking)
- · Easily serviced back mounted compressor
- · Environmentally friendly refrigerants using R134A for refrigerators and R404A for freezers
- · Forced-air refrigeration
- · Efficient cooling system (two or more fans)
- · Self-contained
- · Automatic defrost system
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz







MCR48U







MCR36U





Model	Dim (WxDxH")	Capacity	Нр	Temp	Weight	Doors	Watts
MCR27U	27.5 × 30 × 36 (699×762×914)	7 cu Ft	1/5	28° to 39°	185 LB 84 KG	1	330
MCF27U	27.5 × 30 × 36 (699×762×914)	7 Cu Ft	3/8	-5° to +5°	194 LB 88 KG	1	594
MCR36U	36.5 × 30 × 36 (922×762×914)	9.2 cu ft	1/5	28° to 39°	209 LB 95 KG	2	330
MCF36U	36.5 × 30 × 36 (922×762×914)	9.2 cu ft	3/8	-5° to +5°	225 LB 102 KG	2	594
MCR48U	48.5 × 30 × 36 (1232×762×914)	13 cu Ft	1/5	28° to 39°	264 LB 120 KG	2	352
MCF48U	48.5 × 30 × 36 (1232×762×914)	13 cu ft	1/2	-5° to +5°	282 LB 128 KG	2	968
MCR60U	60.5 × 30 × 36 (1537×762×914)	16 cu ft	3/8	28° to 39°	308 LB 140 KG	2	593
MCF60U	60.5 × 30 × 36 (1537×762×914)	16 cu Ft	1/2	-5° to +5°	326 LB 148 KG	2	968
MCR72U	72.5 × 30 × 36 (1842×762×914)	20 cu ft	3/8	28° to 39°	353 LB 160 KG	3	593
MCF72U	72.5 × 30 × 36 (1842×762×914)	20 cu ft	3/5	-5° to +5°	370 LB 168 KG	3	1012

UNDERCOUNTER REFRIGERATORS/FREEZERS

Maxx Cold X Series undercounter freezers make the most of available space and provide excellent service and the stainless steel exterior construction ensures years of long life and maximum durability. Maxx Cold X Series provides unsurpassed quality at a value price.

- · Stainless Steel Exterior and coated aluminum interior
- · Urethane insulated walls and doors
- · Recessed Door Handles
- · Adjustable, heavy duty expoxy coated shelves, two persection
- · Four casters (2 locking, 2 non-locking)
- Under Counter series Features an easily serviced back mounted compressor
- · Utilizes environmentally friendly refrigerants using R134A for refrigerators and R404A for freezers
- · Forced-air refrigeration
- · Efficient cooling system (two or more fans)
- · Self-contained
- · Automatic defrost system
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz











Model	Dim (WxDxH")	Capacity	Нр	Temp	Weight	Doors	Watts
MXCR27U	28 × 30 × 32.5 (705×760×822)	6.5 CU Ft	3/8	32° to 45°	243LB 110 KG	7)	748
MXCF27U	28 × 30 × 32.5 (705×760×822)	6.5 CU Ft	1/2	-5° to +5°	243LB 110 KG	1.	805
MXCR48U	48 × 30 × 32.5 (1225×760×822 mm)	12 ou Ft	3/8	28° to 39°	300 LB 136 KG	2	748
MXCF48U	48 × 30 × 32.5 (1 225×760×822 mm)	12 ou Ft	1/2	-5° to +5°	300 LB 136 KG	2	1035
MXCR60U	61 × 30 × 32.5 (1555×760×822 mm)	15.5 cu Ft	3/8	28° to 39°	348 LB 158 KG	2	748
MXCF60U	61 x 30 x 32.5 (1555x760x822 mm)	15.5 cuft	5/8	-5° to +5°	348 LB 158 KG	2	1150



SANDWICH UNITS

Maxx Cold Sandwich Stations are designed for performance and durability with accessibility to allow for quick and easy preparation of sandwiches, salads, and more. A high quality stainless steel exterior and interior allows for easy cleaning and a heavy duty stainless steel insulated hood keeps products cool and fresh. A digital thermostat with LED display completes an all-around unbeatable product.

- · Stainless steel interior & exterior
- · CFC Free Polyurethane insulated walls and doors
- · Standard recessed door handles
- · Adjustable, heavy-duty wire shelves, each unit comes with two persection/doors
- · Four 5" casters (2 locking, 2 non-locking)
- · Stainless steel, stain resistant louver distributes air evenly through the unit
- · Door width: 23 7/8"
- · Uses R-134a refrigerant
- · Forced-air refrigeration
- · Efficient cooling system (two fans)
- · Self-contained
- · Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz













Model	Dim (WxDxH")	Capacity	Нр	Temp	Watts	Doors	Weight	Pans (1/6)	Shelves
MCR27S	27.5 × 30 × 36 (700×762×1092mm)	7 cu Ft	1/5	30° to 45°F	330	1	198 LB 90 KG	8	1
MCR36S	36.5 x30 x 42.5 (922x762x1080mm)	9.2 cu ft	1/5	30° to 45°F	391	2	242 LB 110 KG	10	2
MCR48S	48.5 × 30 × 36 (700×762×092mm)	13 Cu Ft	3/8	30° to 45°F	690	2	284 LB 129 KG	12	2
MCR60S	60.5 × 30 × 36 (1537×762×1092mm)	16 cu Ft	3/8	30° to 45°F	702	2	316 LB 143 KG	16	2
MCR72S	72.5 × 30 × 36 (1839×838×1120mm)	20 cu ft	3/8	30° to 45°F	814	3	348 LB 158 KG	18	3

SANDWICH UNITS



Maxx Cold X Series Sandwich Stations provide the perfect blend of durability and accessibility to allow for quick and easy preparation of sandwiches, salads, and more at a value price. A high quality stainless steel exterior allows for easy cleaning and a heavy duty stainless steel insulated hood keeps products cool and fresh.

- · Stainless Steel Exterior and coated aluminum interior
- · CFC Free Polyurethane insulated walls and doors
- · Standard recessed door handles
- Adjustable, heavy-duty wire shelves, each unit comes with two persection/doors
- · Four casters (2 locking, 2 non-locking)
- · Uses R-134a refrigerant
- · Forced-air refrigeration
- · Efficient self contained cooling system
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz



MXCR29S









Model	Dim (WxDxH")	Capacity	Нр	Temp	Doors	Weight	Watts	Pans (1/6)
MXCR29S	29 x 30 x 43 (735x760x1097mm)	7 cu ft	3/8	28° to 39°	1	276 LB 125 KG	1	8
MXCR48S	48 × 30 × 43 (1225×760×1097mm)	12 cuft	1/2	28° to 39°	2	313 LB 142 KG	2	12
MXCR60S	61 x 30 x 43 (1555x760x1097mm)	15.5 cu Ft	1/2	28° to 39°	2	362 LB 164 KG	2	16



MEGATOPS

Maxx Cold Mega Tops offer additional pan space for increased capacity and flexibility. A complete stainless steel interior and exterior ensures durability and years of reliable service.

- · Stainless steel interior & exterior
- · CFC Free Polyurethane insulated walls and doors
- · Standard recessed door handles
- · Adjustable, heavy-duty wire shelves, each unit comes with two persection/doors
- · Four 5" casters (2 locking, 2 non-locking)
- · Stainless steel, stain resistant louver distributes air evenly through the unit
- · Door width: 237/8"
- · Uses R-134a refrigerant
- · Forced-air refrigeration
- · Efficient cooling system (two fans)
- · Self-contained
- · Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz









MCR36M







MCR60M



Model	Dim (WxDxH")	Capacity	Нр	Temp	Pans 1/6	Doors	Watts	Weight
MCR27M	27.5 x 33 x 44 (699x838x1120mm)	7 cu Ft	1/5	30° to 45°F	12	1	330	223 LB 101 KG
MCR36M	36×33 × 44 (922×838×1 120mm)	9.2 cu ft	1/5	32º to 45ºF	15	2	391	253 LB 144 KG
MCR48M	48.25 x 33 x 44 (1226x838x1120mm)	13 cu Ft	3/8	30° to 45°F	18	2	690	318 LB 144 KG
MCR60M	60.5 × 33 × 44 (1534×838×1120mm)	16 Cu Ft	3/8	30° to 45°F	24	2	690	362 LB 164 KG
MCR72M	72.5 x 33 x 44 (1839x838x1120mm)	20 cu ft	3/8	30° to 45°F	30	3	702	400 LB 182 KG

MEGATOPS



Maxx Cold X Series Mega Tops offer additional pan space for increased capacity and flexibility. A stainless steel exterior ensures durability and years of reliable service at a great value.

- · Stainless Steel Exterior and coated aluminum interior
- · CFC Free Polyurethane insulated walls and doors
- · Standard recessed door handles
- · Adjustable, heavy-duty wire shelves, each unit comes with two persection/doors
- · Four casters (2 locking, 2 non-locking)
- · Uses R-134a refrigerant
- · Forced-air refrigeration
- · Efficient self contained cooling system
- · Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz













Model	Dim (WxDxH")	Ca- pacity	Нр	Temp	Doors	Weight	Watts	Pans 1/6
MXCR29M	29x34.5x43 (735x877x1097mm)	7 Cuft	3/8	28° to 39°	1	276 LB 125 KG	575	12
MXCR48M	48x34.5x43 (1225x877x1097mm)	12 cu ft	1/2	-5° to +5°	2	313 LB 142 KG	805	18
MXCR60M	61x34.5x43 (1555x877x1097mm)	15.5 cu Ft	1/2	28° to 39°	2	362 LB 164 KG	862	24



PIZZA PREPARATION TABLES

Maxx Cold Pizza Preparation Tables provide users with a reliable and efficient way to quickly prepare pizzas and are available at an exceptional value. A stainless steel exterior and interior houses a powerful refrigeration system that is easily maintained and features an easily accessible sliding tray mounted compressor. The bottom rounded edges allow for easy and safe cleaning and the insulated top cover ensures all product is kept cool and fresh.

- · Stainless steel interior & exterior
- · CFC Free Polyurethane insulated walls and doors
- · Standard recessed door handles
- · Adjustable, heavy-duty wire shelves, each unit comes with two per section/doors
- · Four 5" casters (2 locking, 2 non-locking)
- · Stainless steel, stain resistant louver distributes air evenly through the unit
- · Uses R-134a refrigerant
- · Forced-air refrigeration
- · Efficient cooling system (two fans)
- · Self-contained
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz











Model	Dim (WxDxH")	Capacity	Нр	Temp	Doors	Weight	Watts
MCPP44	46 x 37.5 x 42 (1168 x 951 x1065mm)	11.3 cu ft	3/8	28° to 39°	12 1	296 LB 134 KG	747
MCPP67	68.5 x 37.5 x 42 (1742 x 951 x 1065mm)	20.2 cu ft	3/8	28° to 39°	2	335 LB 152 KG	747
МСРР93	95 x 37.5 x 42 (2410 x 951 x 1065mm)	30.8 cu Ft	1/2	28° to 39°	3	435 LB 197 KG	863

PIZZA PREPARATION TABLES



Maxx Cold X Series Pizza Preparation Tables provide users with a reliable and efficient way to quickly prepare pizzas and are available at an unbeatable value. A stainless steel exterior ensures durability and years of reliable service.

- · Stainless Steel Exterior and coated aluminum interior
- · CFC Free Polyurethane insulated walls and doors
- · Standard recessed door handles
- · Adjustable, heavy-duty wire shelves, each unit comes with two per section/doors
- · Four casters (2 locking, 2 non-locking)
- · Uses R-134a refrigerant
- · Forced-air refrigeration
- · Efficient cooling system self-contained
- Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz











Model	Dim (WxDxH")	Capacity	Нр	Temp	Doors	Weight	Watts
MXCPP50	47.5 × 32.5 × 41.5 (1203×820×1050mm)	12 CUFT	1/2	28° to 39°	1	348 LB 158 KG	805
MXCPP70	71 × 32.5 × 41.5 (1798×820×1050mm)	22 OUF!	1/2	28° to 39°	2	432 LB 196 KG	862
MXCPP92	94 × 32.5 × 41.5 (2393×820×1050mm)	32 OUFT	3/4	28° to 39°	3	582 LB 264 KG	1,035



CHEF BASES

Maxx Cold Chef Bases are designed for performance and durability while providing ample space for storage. Stainless steel exterior & interior construction ensures years of reliable service.

- · Urethane insulated walls and doors
- · Recessed Drawer Handles
- ·Six 5" casters (3 locking, 3 non-locking)
- · Utilizes environmentally friendly refrigerants using R134A for refrigerators
- ·Forced-air refrigeration

- · Efficient cooling system
- ·Self-contained
- · Automatic defrost system
- · Available in 120V/60Hz, 220V/50Hz, and 220V/60Hz







MCCB54



MCCB72



MCCB84



Model	Dim (WxDxH")	Capacity	HP	Watts	Weight
MCCB54	54 x 30 x 25 (1340 x 775 x 648mm)	9.8 CUFt	1/5	379	379 LB 170 KG
MCCB72	70 x 30 x 25 (1791 x 775 x 648mm)	4.3 CU Ft	1/5	379	379 LB 170 KG
MCCB84	84 x 30 x 25 (2115 x 775 x 648mm)	17.2 CUFt	3/8	690	690 LB 312 KG
МССВ96	96 x 30 x 25 (2438 x 775 x 648mm)	21.4 CUFt	3/8	690	690 LB 312 KG



Maxx Ice represents the most efficient and cost effective method of meeting a variety of ice making needs. With a vast product offering that includes daily ice production of 50 lbs. to over 1000 lbs., Maxx Ice has developed an ice maker for every type of operation. Designed to incorporate maximum energy and water conservation, our ice makers are the clear choice for value conscious customers. Incorporating innovation in to every unit, Maxx Ice models feature stainless steel construction, standard automatic overfill prevention, and are suitable for built-in or free-standing applications. For maximum value, choose Maxx Ice.





COMPACT INDOOR/OUTDOOR REFRIGERATION

Maxx Ice Indoor/Outdoor Refrigeration is designed to fulfill your entertainment area needs and dreams. Perfect for any entertainment space, these units can be freestanding or built in and are designed to weather the elements when neccessary while providing years of enjoyment with easy maintenance.



Model	Dim (WxDxH")	Ісе Туре	Capacity	Storage Capacity	Weight
MIM50-0	14 .6 × 23 × 33.5 (371 × 584 × 850 mm)	Slab Cube	50 LB / 24 Hrs	25 LB	84 LB 38 KG



MCR3U-O Outdoor Refrigerator



MCWC28-0 Outdoor Wine Cooler



MCWC28 Indoor Wine Cooler



MCR3U Indoor Refrigerator

Model	Dim (WxDxH")	Temp	Watts	Doors	Weight	Shelves
MCR3U	14.5 x 23 x 33 (368x584x838mm)	35° to 40°F	400	1	<i>77</i> LB 35 KG	3/1 Basket
MCWC28	14.5 x 23 x 33 (368x584 x838mm)	45° to 55°F	460	1	76 LB 34 KG	6
MCR3U-O	14.5 x 23 x 33 (368x584x838mm)	35° to 40°F	460	1	67 LB 30KG	3/1 Basket
MCWC28-O	14.5 x 23 x 33 (368x584 x838mm)	35° to 50°F	460	ï	76 LB 34 KG	6



There is a Maxx Ice machine designed to fit your every need and any space requirement. With machines built to produce from 50 lbs. to 1000 lbs. per day, all units up to 250 lbs. are self contained and machines of 450 lbs, and over are modular with matching bins. Modular units can also be stacked to increase the daily production levels. What ever your ice requirement, Maxx Ice can meet that need efficiently and effectively.



MIM50



MIM50 50 Lb. Ice Maker - Self Contained

- · Up to 50 lb (23 kg) daily output capability *
- · Air-cooled condenser
- · Automatic overfill prevention
- · Designed for energy and water savings
- · No condensation and great insulation
- · For freestanding or built-in applications
- · Storage capacity: 25 lb (11 kg)
- · Ice Type: Slab Cube
- · NSF and UL-listed for commercial use
- · Available in 120V/60HZ and 220V/50Hz

MIM75 75 Lb. Ice Maker - Self Contained

- · Up to 75 lb (43 kg) daily output capability *
- · Air-cooled condenser
- · Automatic overfill prevention
- · Cleaning cycle
- · Gravity drain
- · For freestanding or built-in applications
- · Stainless Steel construction
- ·Storage capacity: 25 lb (11 kg)
- · Ice Type: Individual Bullet
- · NSF and UL-listed for commercial use
- · Available in 120V/60HZ and 220V/50Hz







Model	Dim (WxDxH")	Ice size (WxDxH")	Ісе Туре	Capacity	Weight
MIM50	15×24×33.5 (371×600×851mm)	.75×.75×1 (19×19×25.5mm)	Slab Cube	50 LB PER DAY	80 LB 36 KG
MIM75	16.5×21.5×32.5 (419×541×826mm)	1.25×1.25×1.25 (31.75×31.75×31.75mm)	Individual Bullet	75 LB PER DAY	93 LB 42 KG



Incorporating innovation into every unit, Maxx Ice models feature stainless steel construction, automatic overfill prevention, 5 models for built-in or free standing application, plus 3 modular models. For maximum value, chose Maxx Ice!

MIM100 100 Lb. Ice Maker – Self Contained

- · Up to 106 lb (48 kg) daily output capacity
- · Air-cooled condenser
- · Automatic overfill prevention
- · Cleaning cycle
- · Gravity drain
- · NSF and UL-listed for commercial use
- · Available in 120V/60HZ and 220V/50Hz

MIM130 130 Lb. Ice Maker – Self Contained

- · Up to 135 lb (61 kg) daily output capacity
- · Air-cooled condenser
- · Automatic overfill prevention
- · Cleaning cycle
- · Gravity drain
- · NSF and UL-listed for commercial use
- · Available in 120V/60HZ and 220V/50Hz



MIM100



MIM130







Model	Dim (WxDxH")	Ice Type	Capacity	Ice Size (WxDxH")	Weight
MIM100	22×21×32 (561×541×826mm)	Individual Bullet	100 LB PER DAY	1.25 × 1.25 × 1.25 32mm × 32mm × 32mm	106 LB 48 KG
MIM130	22 × 21 × 32 (561×541×826mm)	Individual Bullet	130 LB PER DAY	1.25 × 1.25 × 1.25 32mm × 32mm × 32mm	110 LB 50 KG



Maxx Ice currently offers cubers ranging in size from 50lb. self-contained units to 1000lb modular units. They are backed by a well-trained service network and are built for efficiency, durability and ease of service.

MIM250 250 Lb. Ice Maker - Self Contained

- · Up to 260 lb (118 kg) daily output capacity
- · Stainless Steel construction
- · Adjustable legs from 4.7" to 7" (119mm to 178 mm)
- · NSF and UL-listed for commercial use
- · Available in 120V/60HZ and 220V/50Hz



MIB 400 400 Lb. Ice Storage Bin

- ·Stores up to 430 lb (195 kg) of ice
- ·Stainless Steel exterior and poly liner
- · Stainless Steel door
- · 6" (152mm) adjustable stainless steel legs
- · Easy to clean and maintain
- · CFC Free Foamed-in-place insulation
- · NSF-approved



MIB400







Model	Dim (WxDxH")	Ісе Туре	Capacity	Ice Size (WxDxH")	Weight
MIM250	24 × 24 × 39 (610 × 610 × 991mm)	Slab Cube	250 LB PER DAY	1 × 1 × .75 25mm × 25mm × 19mm	144 LB 65 KG
MIB400	30 × 31.5 × 40 (762×800×1016mm)	N/A	400 LB	N/A	163 LB 74 KG



MIM450 450 Lb. Ice Maker - Modular

- · Up to 460 lb (209 kg) daily output capacity
- · Stainless Steel construction
- · Air-cooled condenser
- · Electronic controls
- · Recessed handles allow for easy handling
- · Runs on standard household electrical current
- · Easy to operate and maintain
- · Uses CFC-free R404A refrigerant
- · Ice Type: Slab Cube
- · NSF and UL-listed for commercial use
- · Available in 120V/60 Hz and 220V/50Hz

MIM600 600 Lb. Ice Maker - Modular

- · Up to 700 lb (318 kg) daily output capacity
- · Stainless Steel construction
- · Air-cooled condenser
- · Electronic controls
- · Electrical: 208-230V/60Hz
- · Easy to operate and maintain
- · Uses CFC-free R404A refrigerant
- · Ice Type: Slab Cube
- · NSF and UL-listed for commercial use
- · Available in 220V/50Hz

MIM1000 1000 Lb. Ice Maker - Modular

- · Up to 1100 lb (500 kg) daily output capacity
- · Stainless Steel construction
- · Air-cooled condenser
- · Electronic controls
- · Electrical: 208-230V/60Hz
- · Easy to operate and maintain
- · Uses CFC-free R404A refrigerant
- · Ice Type: Slab Cube
- · NSF and UL-listed for commercial use
- · Available in 220V/50Hz



MIM450







Model	Dim (WxDxH")	Ice Type	Capacity	lce Size (WxDxH")	Weight
MIM450	30 × 24 × 21 (762×610×533mm)	Cube	450 LB PER DAY	3/4 × 1 × 3/4 19mm × 25mm × 19mm	130 LB 59 KG
MIM600	30 × 24 × 21 (762×610×533mm)	Cube	600 LB PER DAY	7/8 × 1 × 3/4 22mm × 25mm × 19mm	155 LB 70 KG
MIM1000	30 × 24 × 34 (762×610×860mm)	Cube	1000 LB PER DAY	7/8 × 1 × 3/4 22mm × 25mm × 19mm	194 LB 88 KG

Guide for sizing lce Making Equipment*

RESTAURANTS

- 2 LBS. PER CUSTOMER
- 5 LBS, PER SEAT

COCKTAIL LOUNGE

• 3 LBS, PER CUSTOMER

SALAD BARS AND ICED DISPLAYS

 10 – 12 LBS. PER SQUARE FOOT (4" DEPTH)

HEALTH CARE

- 6 LBS, PER BED
- 2 LBS, PER EMPLOYEE

HOTEL AND LODGING

5 LBS, PER ROOM

CONVENIENCE STORES

- 5 OZ. PER 12 OZ. DRINK
- 8 OZ. PER 20 OZ. DRINK
- 12 OZ. PER 32 OZ. DRINK
- ADD 50% IF USING COLD PLATE
- * Sizing guide reflects usage for 24 hours

Limited Warranty Coverage

MAXXIMUM, a division of The Legacy Companies, warrants to the original purchaser its products to be free from defects in materials and workman-

ship for the following time periods: *(conditions and restrictions apply)

Maxx Cold Standard Warranty

Two (2) years Parts

Two (2) years on-site Labor

Additional Three (3) year Compressor Warranty (Parts Only)

X Series Standard Warranty

One (1) years Parts

One (1) years on-site Labor

Additional Four (4) year Compressor Warranty (Parts Only)

Maxx Ice Standard Warranty*

Two (2) years Parts

Two (2) years on-site Labor

Additional Three (3) year Compressor Warranty (Parts Only)

*Requires an approved water filter. If none is installed, warranty is for one (1) year parts and labor.

Warranty Exclusions

NO CONSEQUENTIAL DAMAGES: Maxximum and The Legacy Companies are not responsible for economic loss or special, indirect or consequential including without limitation; loss or damage arising from food or product spoilage claims.

WARRANTY IS NOT TRANSFERABLE: This warranty is not transferable or assignable and applies only to the original verified purchaser.

NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR

SERVICE: There are no other warranties statutory, expressed, or implied, except that

which is specifically found on the website. These warranties are exclusive and in lieu of all other warranties including implied and merchantability or fitness of a particular purpose.

IMPROPER ELECTRICAL CONNECTIONS: Maxximum and The Legacy Companies are not responsible for the repair or replacement of failed or damaged components resulting from electrical power failure, the use of extension cords, low voltage or voltage spikes to the unit.

IMPROPER USAGE: Neither Maxximum nor The Legacy Companies assumes liability for parts or labor coverage for component failure or other damages resulting from improper usage or installation or failure to clean and/or maintain the product as set forth in the Owner's Manual provided with each unit.

CONSUMABLES: This warranty does not include and is not limited to items such as; legs, feet, plastic components, splash shield, or gaskets. Visit <u>our website</u> for a complete listing.

ADJUSTMENTS & CALIBRATIONS: Adjustments including calibrations, leveling, tightening of fasteners, or utility connections normally associated with the original installation are the responsibility of the dealer, installer or the end user and not the responsibility of Maxximum or The Legacy Companies and will not be considered warranty issues.

CONSEQUENTIAL DAMAGES: This warranty does not cover any defect due to, or resulting from, ordinary wear and tear, handling, abuse, misuse, or harsh chemical action, nor shall it extend to any product from which the serial number has been removed or altered, or modifications made by unauthorized service personnel or damage by flood, fire or other acts of God.

OUTSIDE US & CANADA: This warranty does not apply to, and Maxximum and The Legacy Companies are not responsible for any warranty claims made on products sold or used outside of the United States and Canada or any territories of the United States of America.

MAXXIMUM



3355 Enterprise Avenue Suite 160 Fort Lauderdale, FL 33331 Tel: 954.202.7419 Fax: 954.202.7337 www.maxximumfoodservice.com