



World Way International

“Working Around the Globe for You”

ABODEWARE



SERVICES

Full Service Sourcing

Production / Quality Inspections

Marketing Support

Factory Audits

Product Development

Travel Assistance

CHINA WAREHOUSE



World Way International

"Building A World Of Quality For You"



World Way International Office/Showroom/Inspection Room/Warehouse



Commercial Kitchen

Upright Refrigerator & Freezer -Top Mount Series



MBF8001GR
MBF8004GR



MBF8002GR
MBF8005GR

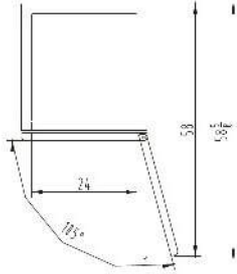


MBF8003
MBF8006GR

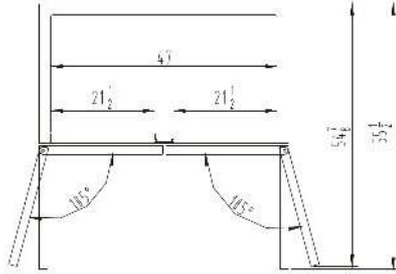
Specifications

Model	MBF8001GR	MBF8002GR	MBF8003	MBF8004GR	MBF8005GR	MBF8006GR
Classification	Freezer	Freezer	Freezer	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	28.7×31.7×81.3	51.7×31.7×81.3	77.8×33.3×83.9	28.7×31.7×81.3	51.7×31.7×81.3	77.8×31.7×81.3
Dimensions(W*D*H,mm)	730×805×2065	1314×805×2065	1976×845×2130	730×805×2065	1314×805×2065	1976×805×2065
Capacity(Cu.Ft.)	21.4	43.16	69.2	21.4	43.16	64.88
Capacity(L)	606	1222	1960	606	1222	1837
Temperature (°F)	-8 ~ -1	-8 ~ -1	-8 ~ -1	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	-22 ~ -18	-22 ~ -18	-22 ~ -18	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	3	1	2	3
Shelves	3	6	9	3	6	9
Refrigerant	R290	R290	R404a	R290	R290	R290
Compressor(HP)	1/2	3/4	1-1/4	1/6	1/5	1/4
Controller	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	208-230/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	6.3	8.6	5.5	2.1	3.2	4.2
Power(W)	610	935	1200	250	370	470
Net Weight(lbs)	225	353	441	220	340	472
Net Weight(kgs)	102	160	200	100	154	214

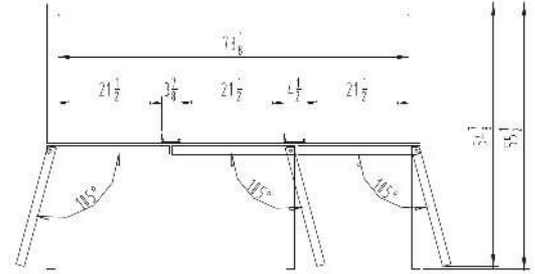
Plan View



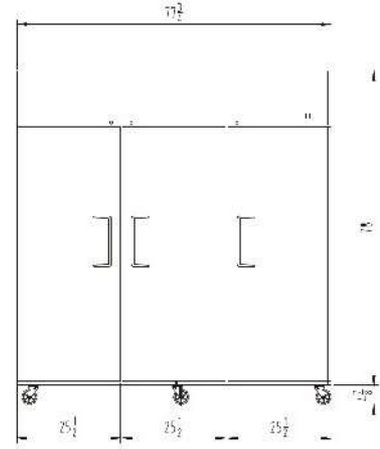
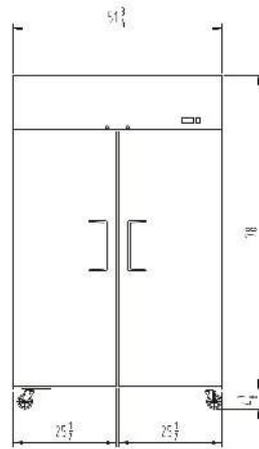
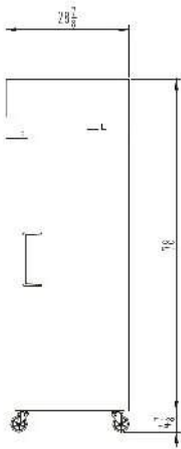
MBF8001GR
MBF8004GR



MBF8002GR
MBF8005GR

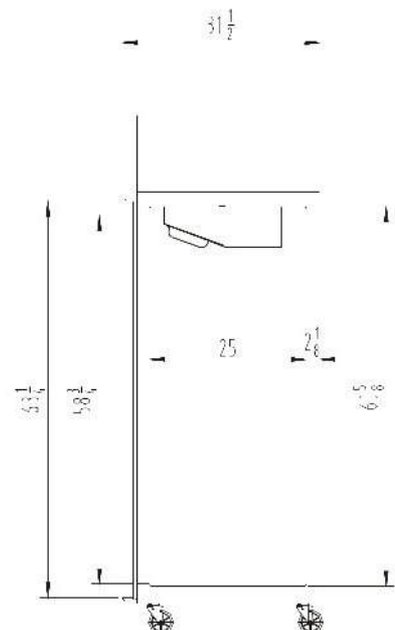


MBF8003
MBF8006GR



Standard Features

- ◆ Top mount compressor units
- ◆ Except MBF8003, Environmentally friendly R290 refrigerant
- ◆ Exterior & interior stainless steel construction
- ◆ Dixell digital temperature control system
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



Upright Refrigerator & Freezer –Bottom Mount Series



MBF8501GR
MBF8505GR



MBF8502GR
MBF8506GR



MBF8503GR
MBF8507GR

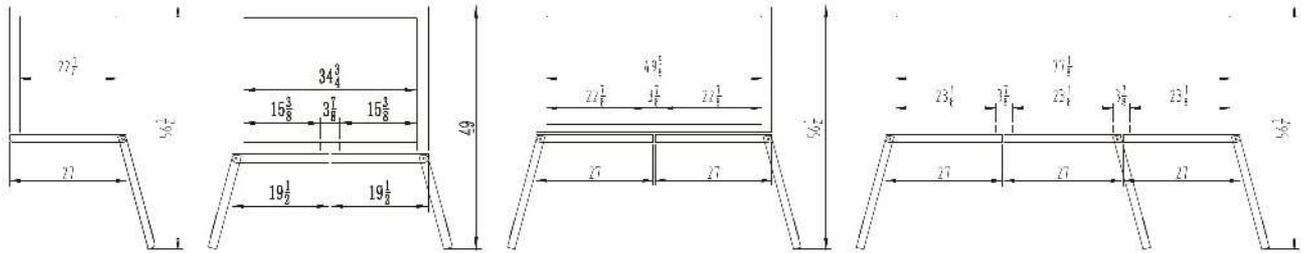


MBF8504
MBF8508GR

Specifications

Model	MBF8501GR	MBF8502GR	MBF8503GR	MBF8504	MBF8505GR	MBF8506GR	MBF8507GR	MBF8508GR
Classification	Freezer	Freezer	Freezer	Freezer	Refrigerator	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	27×31.5×84	39.5×31.5×84	54.4×31.5×84	81.9×31.5×84	27×31.5×84	39.5×31.5×84	54.4×31.5×84	81.9×31.5×84
Dimensions(W*D*H,mm)	685×800×2135	1003×800×2135	1382×800×2135	2079×800×2135	685×800×2135	1003×800×2135	1382×800×2135	2079×800×2135
Capacity(Cu.Ft.)	19.1	30.2	44.77	71	19.1	30.2	44.77	67.99
Capacity(L)	541	855	1268	2010	541	855	1268	1925
Temperature (°F)	-8 ~ -1	-8 ~ -1	-8 ~ -1	-8 ~ -1	33 ~ 45	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	-22 ~ -18	-22 ~ -18	-22 ~ -18	-22 ~ -18	1 ~ 8	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	2	3	1	2	2	3
Shelves	3	6	6	9	3	6	6	9
Refrigerant	R290	R290	R290	R404a	R290	R290	R290	R290
Compressor(HP)	1/2	3/4	3/4	1-1/4	1/7	1/5	1/5	1/4
Controller	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	208~230/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	6.3	8.6	8.6	9.6	2.1	3.2	3.2	4.2
Power(W)	610	935	935	1050	250	370	370	470
Net Weight(lbs)	265	331	410	639	249	317	397	538
Net Weight(kgs)	120	150	186	290	113	144	180	244

Plan View

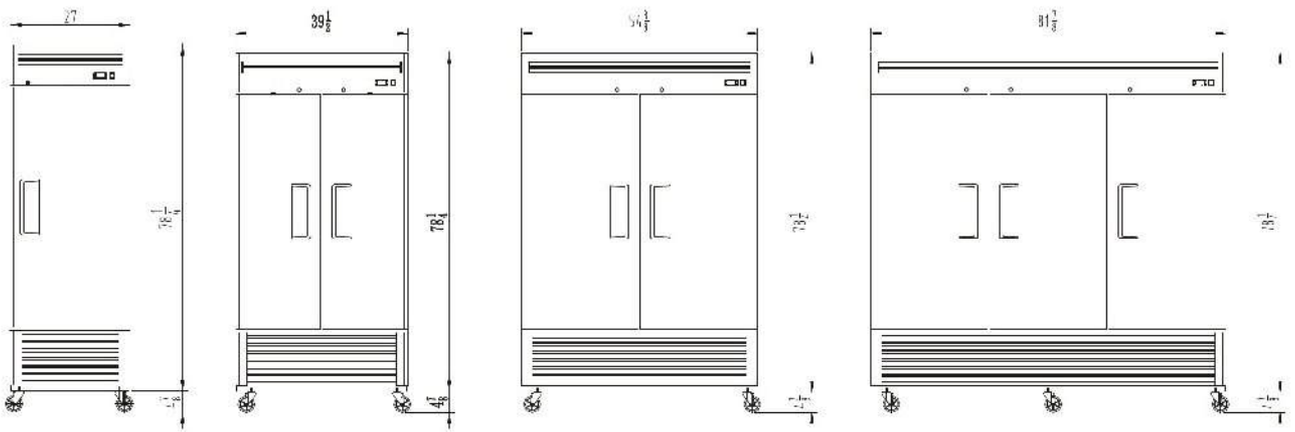


MBF8501GR
MBF8505GR

MBF8502GR
MBF8506GR

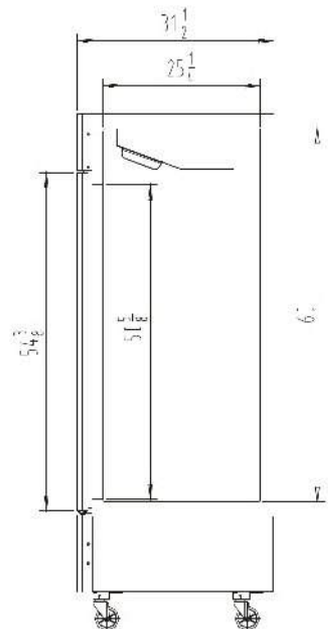
MBF8503GR
MBF8507GR

MBF8504
MBF8508GR



Standard Features

- ◆ Bottom mount compressor units
- ◆ Except MBF8504, Environmentally friendly R290 refrigerant
- ◆ Exterior & interior stainless steel construction
- ◆ Dixell digital temperature control system
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



Upright Glass Door Showcase –Top Mount Series



MCF8601GR
MCF8604GR



MCF8602GR
MCF8605GR

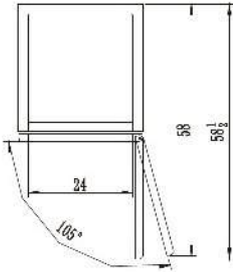


MCF8603
MCF8606GR

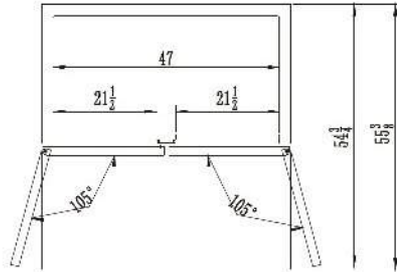
Specifications

Model	MCF8601GR	MCF8602GR	MCF8603	MCF8604GR	MCF8605GR	MCF8606GR
Classification	Freezer	Freezer	Freezer	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	28.7×31.7×81.3	51.7×31.7×81.3	77.8×33.3×83.9	28.7×31.7×81.3	51.7×31.7×81.3	77.8×31.7×81.3
Dimensions(W*D*H,mm)	730×805×2065	1314×805×2065	1976×845×2130	730×805×2065	1314×805×2065	1976×805×2065
Capacity(Cu.Ft.)	21.4	43.16	69.2	21.4	43.16	64.88
Capacity(L)	606	1222	1960	606	1222	1837
Temperature (°F)	-4 ~ 1.4	-4 ~ 1.4	-4 ~ 1.4	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	-20 ~ -18	-20 ~ -18	-20 ~ -18	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	3	1	2	3
Shelves	4	8	12	4	8	12
Refrigerant	R290	R290	R404a	R290	R290	R291
Compressor(HP)	1/2	3/4	1-1/4	1/7	1/5	1/4
Controller	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	208~230/60/1	115/60/1	115/60/1	115/60/2
Amps(A)	6.3	8.6	5.5	2.1	3.2	4.2
Power(W)	610	935	1200	250	370	470
Net Weight(lbs)	269	417	615	254	403	569
Net Weight(kgs)	122	189	279	115	183	258

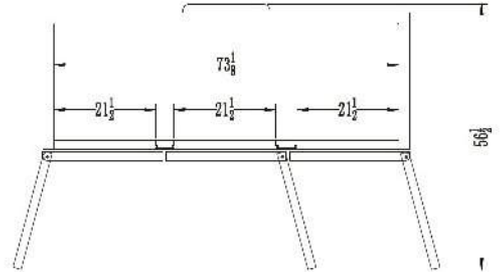
Plan View



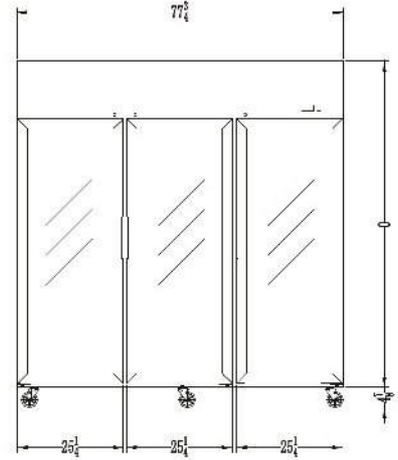
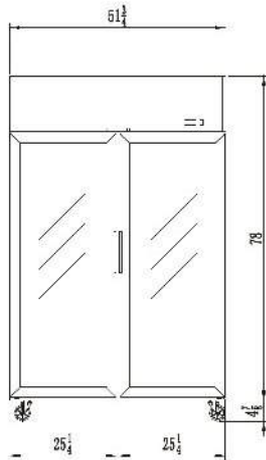
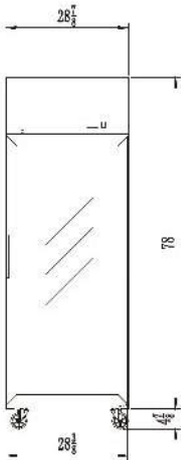
MCF8601GR
MCF8604GR



MCF8602GR
MCF8605GR

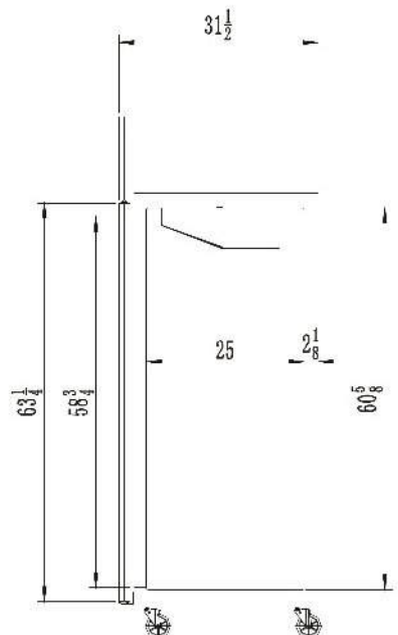


MCF8603
MCF8606GR



Standard Features

- ◆ Top mount compressor units
- ◆ Except MCF8603, Environmentally friendly R290 refrigerant
- ◆ Led lighting interior display system
- ◆ Dixell digital temperature control system
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



Upright Glass Door Showcase – Bottom Mount Series



MCF8701GR
MCF8705GR



MCF8703GR
MCF8707GR

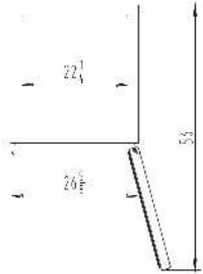


MCF8704
MCF8708GR

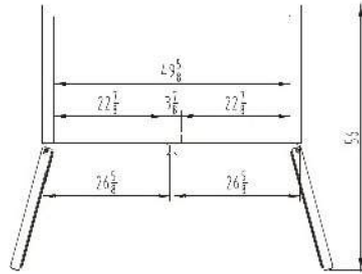
Specifications

Model	MCF8701GR	MCF8703GR	MCF8704	MCF8705GR	MCF8707GR	MCF8708GR
Classification	Freezer	Freezer	Freezer	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	27×31.5×84.1	54.4×31.5×84.1	81.9×31.5×84.1	27×31.5×84.1	54.4×31.5×84.1	81.9×31.5×84.1
Dimensions(W*D*H,mm)	685×800×2135	1382×800×2135	2079×800×2135	685×800×2135	1382×800×2135	2079×800×2135
Capacity(Cu.Ft.)	19.1	44.77	67.99	19.1	44.77	67.99
Capacity(L)	541	1268	1925	541	1268	1925
Temperature (°F)	-4 ~ -1.4	-4 ~ -1.4	-4 ~ -1.4	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	-20 ~ -18	-20 ~ -18	-20 ~ -18	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	3	1	2	3
Shelves	4	8	12	4	8	12
Refrigerant	R290	R290	R404a	R290	R290	R290
Compressor(HP)	1/2	3/4	1-1/2	1/7	1/5	1/4
Controller	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	208~230/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	6.3	8.6	5.5	2.1	3.2	4.2
Power(W)	610	935	1200	250	370	470
Net Weight(lbs)	309	498	441	293	485	653
Net Weight(kgs)	140	226	200	133	220	296

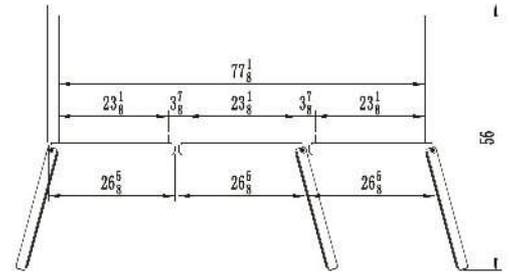
Plan View



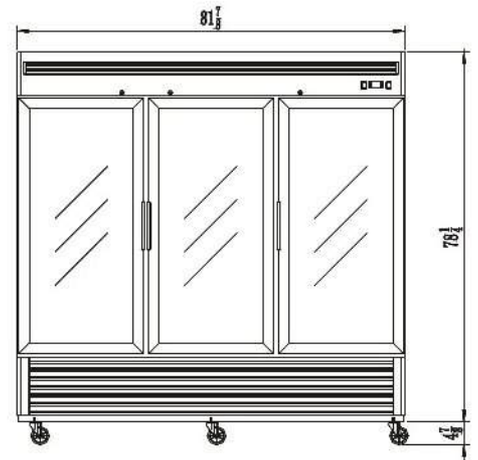
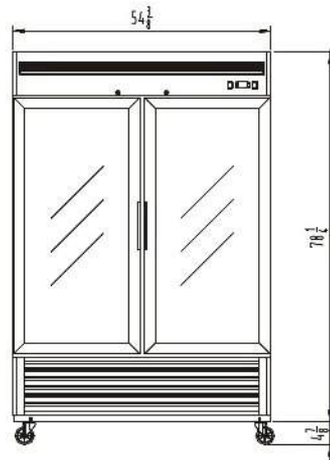
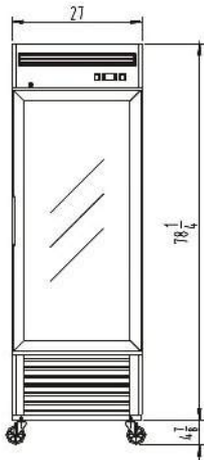
MCF8701GR
MCF8705GR



MCF8703GR
MCF8707GR

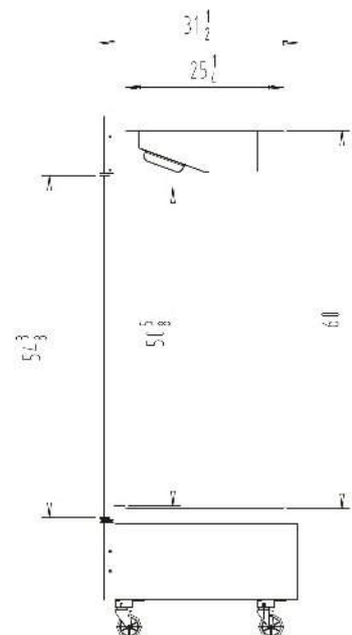


MCF8704
MCF8708GR



Standard Features

- ◆ Bottom mount compressor units
- ◆ Except MCF8704, Environmentally friendly R290 refrigerant
- ◆ Led lighting interior display system
- ◆ Dixell digital temperature control system
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



White Glass Door Showcase



MCF8719GR
MCF8718GR
MCF8714GR
MCF8710GR



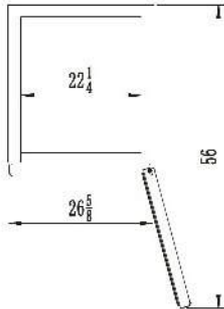
Sliding door

MCF8709GR

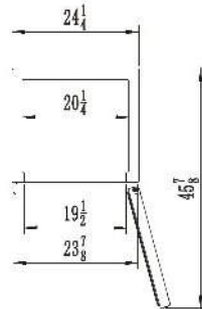
Specifications

Model	MCF8719GR	MCF8718GR	MCF8714GR	MCF8710GR	MCF8709GR
Classification	Refrigerator	Refrigerator	Refrigerator	Freezer	Refrigerator
Dimensions(W*D*H,inch)	24.2×24×61.4	24.2×24×76.2	27×31.5×81.2	27×31.5×81.2	54.4×29.7×84
Dimensions(W*D*H,mm)	615×610×1560	615×610×1935	685×800×2062	685×800×2062	1382×755×2135
Capacity(Cu.Ft.)	8.3	11.1	19.39	19.15	44.85
Capacity(L)	235	314	549	542	1270
Temperature (°F)	33 ~ 45	33 ~ 45	33 ~ 45	-4 ~ 1.4	33 ~ 45
Temperature (°C)	1 ~ 8	1 ~ 8	1 ~ 8	-20 ~ -18	1 ~ 8
Doors	1	1	1	1	2
Shelves	3	4	4	4	8
Refrigerant	R290	R290	R290	R290	R290
Compressor(HP)	1/7	1/7	1/7	1/2	1/4
Controller	Dixell	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	2.1	2.1	2.1	6.3	4.2
Power(W)	250	250	250	610	470
Net Weight(lbs)	190	227	293	309	456
Net Weight(kgs)	86	103	133	140	207

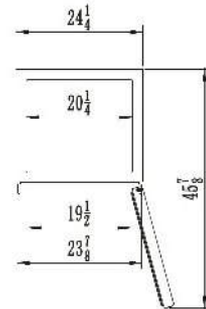
Plan View



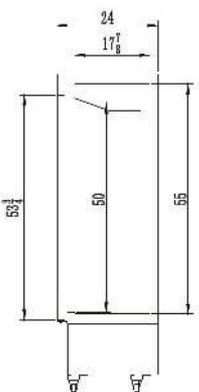
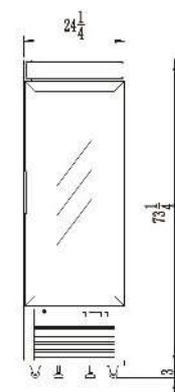
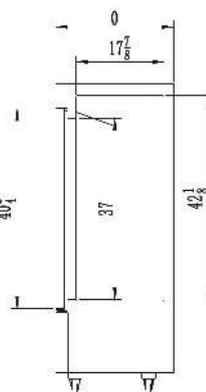
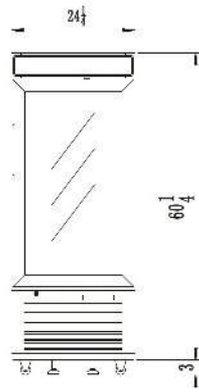
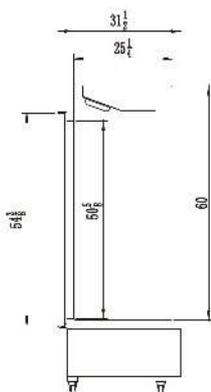
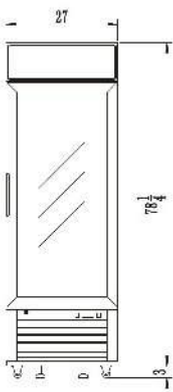
MCF8714GR
MCF8710GR



MCF8718GR

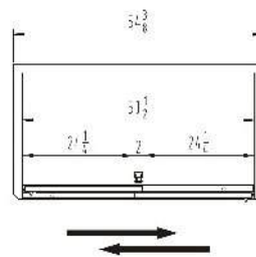


MCF8719GR

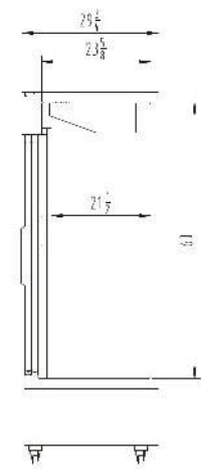
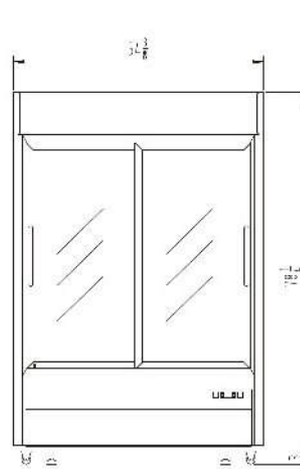


Standard Features

- ◆ Bottom mount compressor units
- ◆ Environmentally friendly R290 refrigerant
- ◆ Led lighting interior display system
- ◆ Dixell digital temperature control system
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



MCF8709GR



Option: Black colour

White Glass Door Showcase



MCF8716GR
MCF8712GR

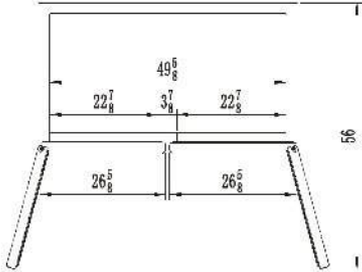


MCF8717GR
MCF8713

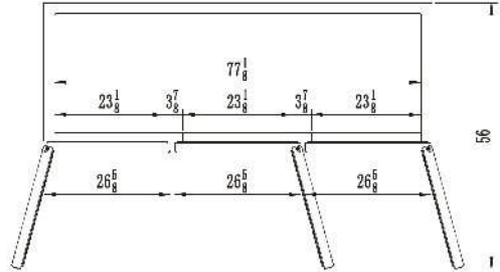
Specifications

Model	MCF8716GR	MCF8712GR	MCF8717GR	MCF8713
Classification	Refrigerator	Freezer	Refrigerator	Freezer
Dimensions(W*D*H,inch)	54.4×31.5×81.2	54.4×31.5×81.2	81.9×31.5×81.2	81.9×31.5×81.2
Dimensions(W*D*H,mm)	1382×800×2062	1382×800×2062	2079×800×2062	2079×800×2062
Capacity(Cu.Ft.)	43.95	43.46	69.54	69.54
Capacity(L)	1245	1320	1969	1969
Temperature (°F)	33 ~ 45	-4 ~ 1.4	33 ~ 45	-4 ~ 1.4
Temperature (°C)	1 ~ 8	-20 ~ -18	1 ~ 8	-20 ~ -18
Doors	2	2	3	3
Shelves	8	8	12	12
Refrigerant	R290	R290	R290	R404a
Compressor(HP)	1/5	3/4	1/4	1-1/2
Controller	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	208~230/60/1
Amps(A)	3.2	8.6	4.2	5.5
Power(W)	370	939	470	1200
Net Weight(lbs)	485	498	653	441
Net Weight(kgs)	220	226	296	200

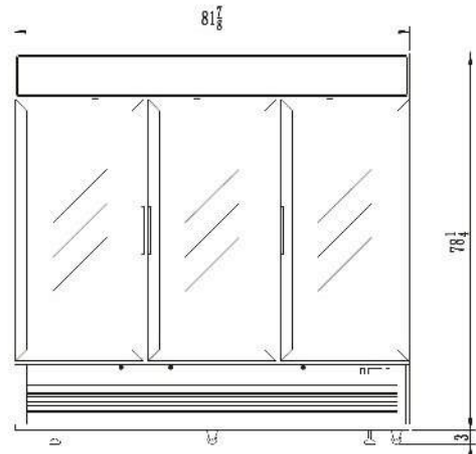
Plan View



MCF8716GR
MCF8712GR

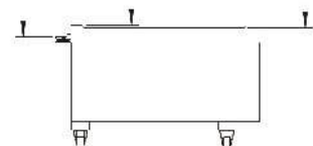
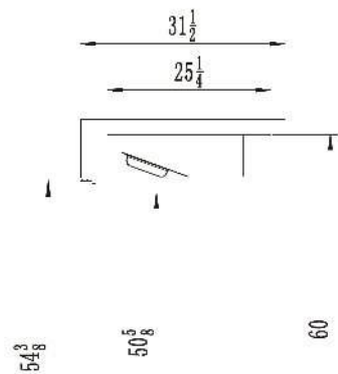


MCF8717GR
MCF8713



Standard Features

- Bottom mount compressor units
- Except MCF8713, Environmentally friendly R290 refrigerant
- Led lighting interior display system
- Dixell digital temperature control system
- Heavy duty Embraco compressor
- Self-closing and stay open door
- Efficient refrigeration system
- Recessed door handle
- Standard safety door lock
- Magnetic door gaskets
- Pre-installed castors
- Pre-installed shelves



Option: Black colour

Undercounter -Refrigerator & Freezer


 MGF8401GR
MGF8405GR


MGF8404GR

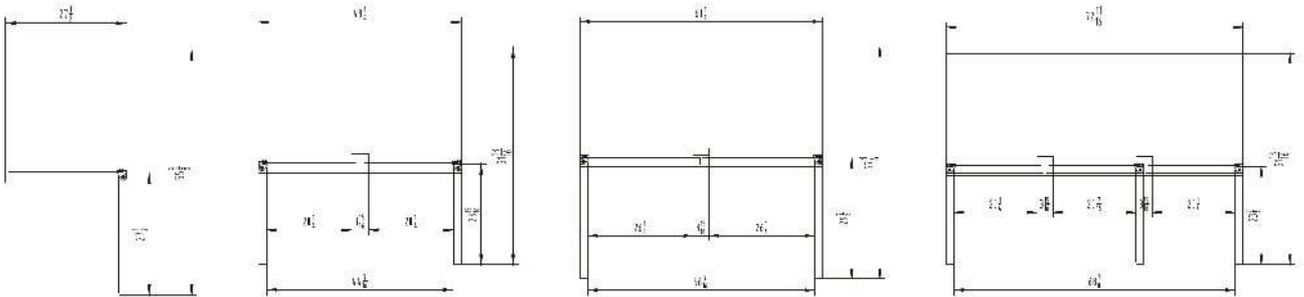

 MGF8402GR
MGF8406GR

 MGF8403GR
MGF8407GR

Specifications

Model	MGF8401GR	MGF8402GR	MGF8403GR	MGF8404GR	MGF8405GR	MGF8406GR	MGF8407GR
Classification	Refrigerator	Refrigerator	Refrigerator	Refrigerator	Freezer	Freezer	Freezer
Dimensions(W*D*H,inch)	27.5×30×36.6	48.2×30×36.5	60.2×30×36.5	72.7×30×36.5	27.5×30×36.6	48.2×30×36.5	60.2×30×36.5
Dimensions(W*D*H,mm)	698×762×929	1225×762×929	1530×762×929	1846×762×929	698×762×929	1225×762×929	1530×762×929
Capacity(Cu.Ft.)	7.15	13.38	17.2	21.13	7.15	13.38	17.2
Capacity(L)	202	379	487	598	202	379	487
Temperature (°F)	33 ~ 45	33 ~ 45	33 ~ 45	33 ~ 45	-8 ~ -1	-8 ~ -1	-8 ~ -1
Temperature (°C)	1 ~ 8	1 ~ 8	1 ~ 8	1 ~ 8	-22 ~ -18	-22 ~ -18	-22 ~ -18
Doors	1	2	2	3	1	2	2
Shelves	1	2	2	3	1	2	2
Refrigerant	R290						
Compressor(HP)	1/7	1/7	1/5	1/5	1/5	1/4	1/4
Controller	Dixell						
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8	2.8	1.8	2.6	2.6
Power(W)	260	260	320	320	200	300	300
Net Weight(lbs)	137	192	218	254	146	203	229
Net Weight(kgs)	62	87	99	115	66	92	104

Plan View

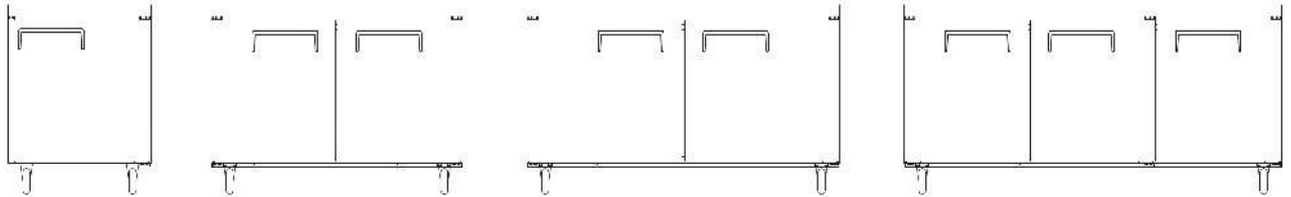


MGF8401GR
MGF8405GR

MGF8402GR
MGF8406GR

MGF8403GR
MGF8407GR

MGF8404GR

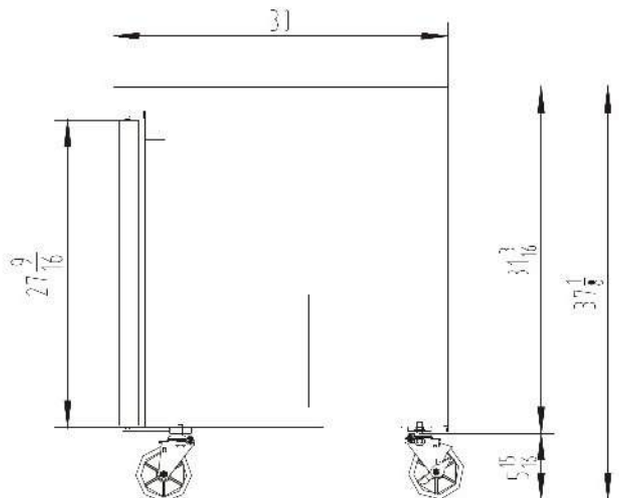


Option:with splashback



Standard Features

- ◆ Exterior & interior stainless steel construction
- ◆ Environmentally friendly R290 refrigerant
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



Sandwich Prep Table Refrigerator Series



MSF8301GR



MSF8302GR



MSF8303GR

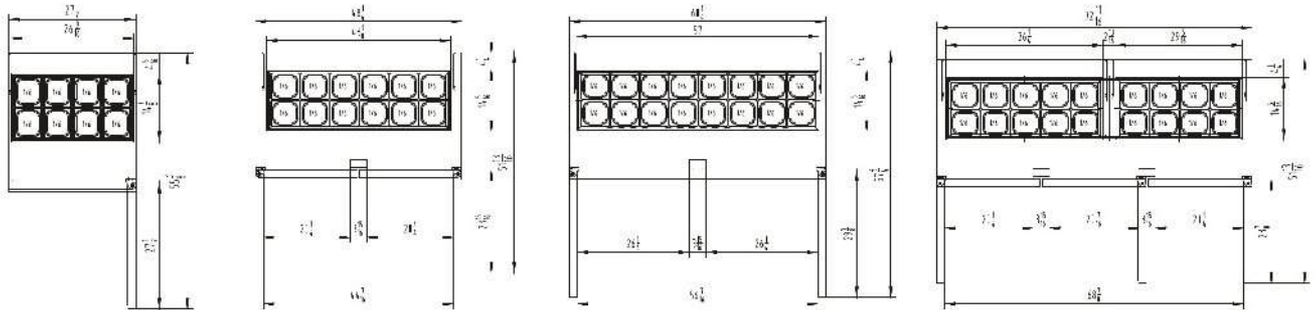


MSF8304GR

Specifications

Model	MSF8301GR	MSF8302GR	MSF8303GR	MSF8304GR
Classification	Refrigerator	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	27.5×30×43.7	48.2×30×43.7	60.2×30×43.7	72.7×30×43.7
Dimensions(W*D*H,mm)	698×762×1109	1225×762×1109	1530×762×1109	1846×762×1109
Capacity(Cu.Ft.)	7.15	13.38	17.2	21.13
Capacity(L)	202	379	487	598
Temperature (°F)	33 ~ 45	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	1 ~ 8	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	2	3
Shelves	1	2	2	3
Refrigerant	R290	R290	R290	R290
Compressor(HP)	1/7	1/7	1/5	1/5
Controller	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8	2.8
Power(W)	260	260	320	320
Net Weight(lbs)	159	232	271	318
Net Weight(kgs)	72	105	123	144

Plan View

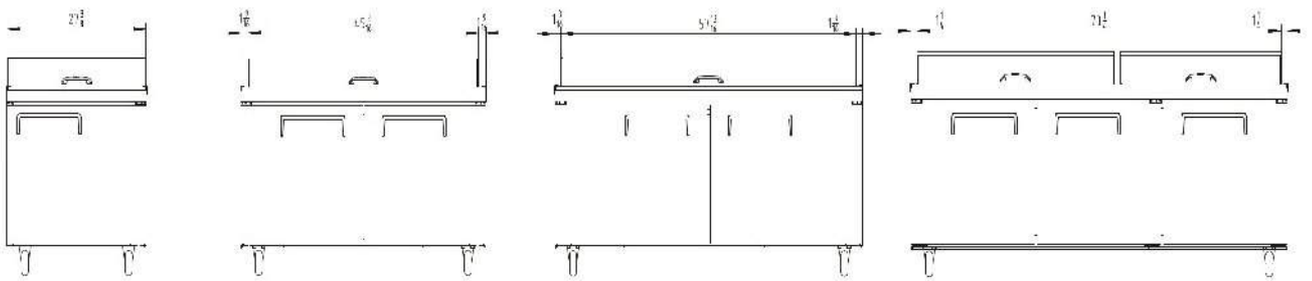


MSF8301GR

MSF8302GR

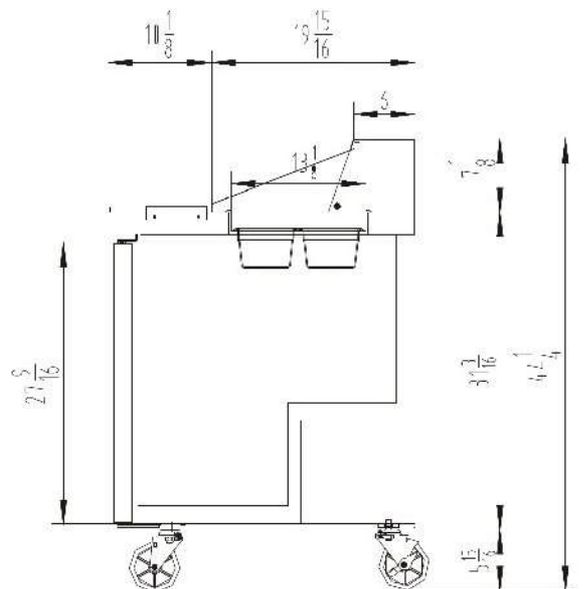
MSF8303GR

MSF8304GR



Standard Features

- ◆ Front breathing, side mount compressor unit
- ◆ Exterior & interior stainless steel construction
- ◆ Environmentally friendly R290 refrigerant
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



Mega Top Sandwich Prep Table Refrigerator Series



MSF8305GR



MSF8306GR



MSF8307GR

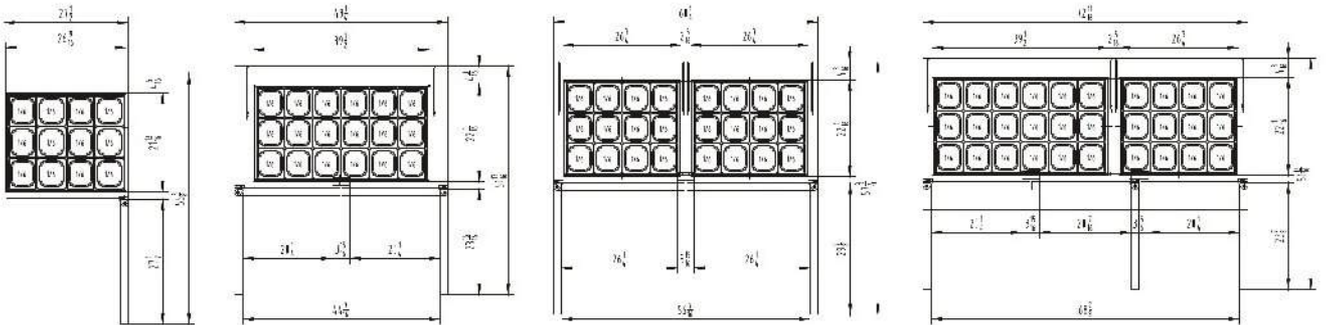


MSF8308GR

Specifications

Model	MSF8305GR	MSF8306GR	MSF8307GR	MSF8308GR
Classification	Refrigerator	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	27.5×34×46.6	48.2×34×46.6	60.2×34×46.6	72.7×34×46.6
Dimensions(W*D*H,mm)	698×863×1183	1225×863×1183	1530×863×1183	1846×863×1183
Capacity(Cu.Ft.)	7.15	13.38	17.2	21.13
Capacity(L)	202	379	487	598
Temperature (°F)	33 ~ 45	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	1 ~ 8	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	2	3
Shelves	1	2	2	3
Refrigerant	R290	R290	R290	R290
Compressor(HP)	1/7	1/7	1/5	1/5
Controller	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8	2.8
Power(W)	260	260	320	320
Net Weight(lbs)	170	243	284	331
Net Weight(kgs)	77	110	129	150

Plan View

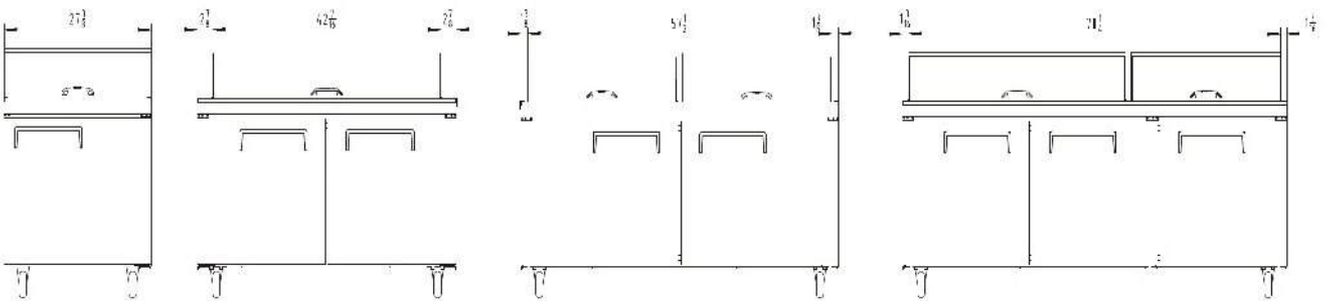


MSF8305GR

MSF8306GR

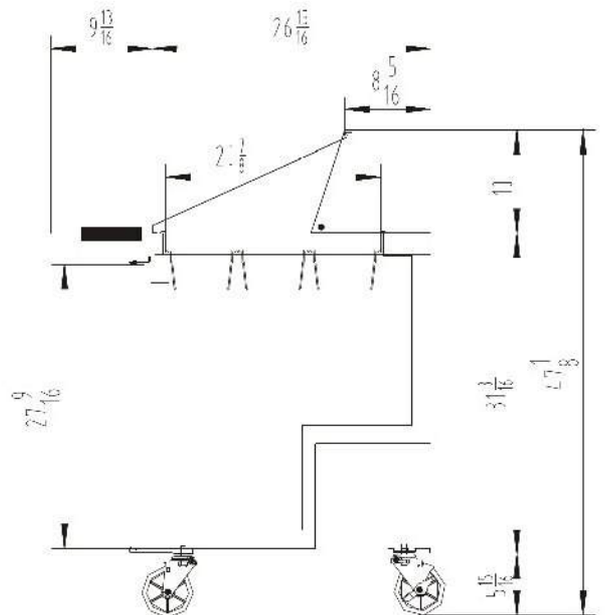
MSF8307GR

MSF8308GR



Standard Features

- ◆ Front breathing, side mount compressor unit
- ◆ Exterior & interior stainless steel construction
- ◆ Environmentally friendly R290 refrigerant
- ◆ Heavy duty Embraco compressor
- ◆ Self-closing and stay open door
- ◆ Efficient refrigeration system
- ◆ Recessed door handle
- ◆ Standard safety door lock
- ◆ Magnetic door gaskets
- ◆ Pre-installed castors
- ◆ Pre-installed shelves



Pizza Prep Table Refrigerator Series



MPF8201GR



MPF8202GR



MPF8203GR

Specifications

Model	MPF8201GR	MPF8202GR	MPF8203GR
Classification	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	44×33.1×40.7	67×33.1×40.7	93×33.1×40.7
Dimensions(W*D*H,mm)	1117×840×1035	1701×840×1035	2362×840×1035
Capacity(Cu.Ft.)	9.7	18.5	28.4
Capacity(L)	275	524	804
Temperature (°F)	33 ~ 45	33 ~ 45	33 ~ 45
Temperature (°C)	1 ~ 8	1 ~ 8	1 ~ 8
Doors	1	2	3
Shelves	2	4	6
Refrigerant	R290	R290	R290
Compressor(HP)	1/7	1/5	1/4
Controller	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.8	3.1
Power(W)	260	320	360
Net Weight(lbs)	238	335	428
Net Weight(kgs)	108	152	194

Chef Base



MGF8450GR



MGF8451GR



MGF8452GR



MGF8453GR

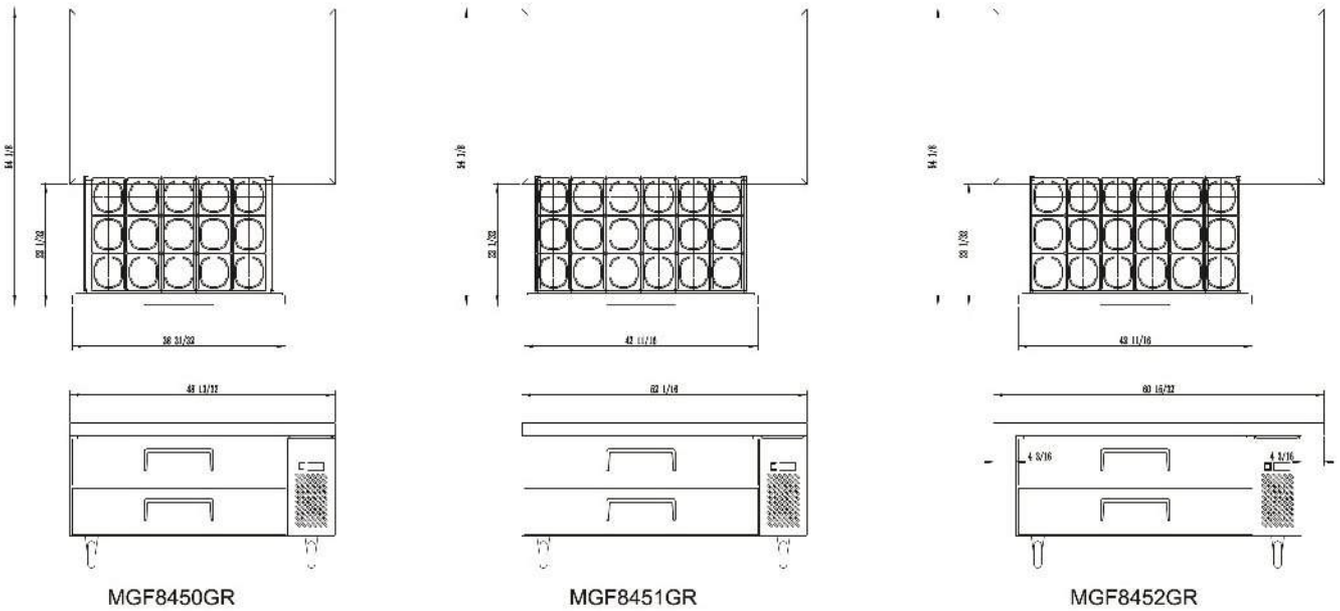


MGF8454GR

Specifications

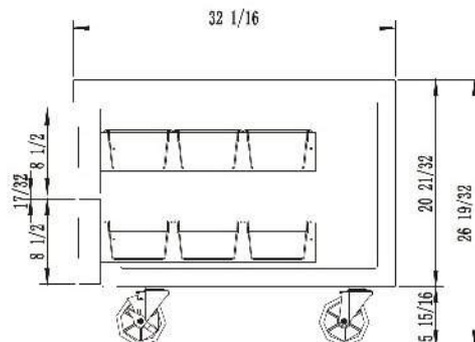
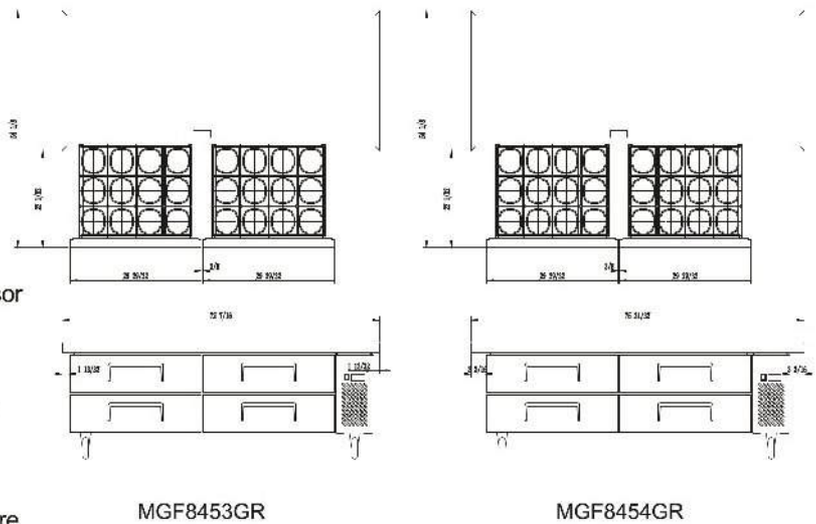
Model	MGF8450GR	MGF8451GR	MGF8452GR	MGF8453GR	MGF8454GR
Classification	Refrigerator	Refrigerator	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	48.4×32×20.4	51.8×32×20.4	60.5×32×20.4	72.4×32×20.4	76×32×20.4
Dimensions(W*D*H,mm)	1230×815×520	1323×815×520	1536×815×520	1840×815×520	1930×815×520
Capacity(Cu.Ft.)	7.7	8.4	8.4	12.1	12.1
Capacity(L)	218	238	238	343	343
Temperature (°F)	33 ~ 38	33 ~ 38	33 ~ 38	33 ~ 38	33 ~ 38
Temperature (°C)	1 ~ 3	1 ~ 3	1 ~ 3	1 ~ 3	1 ~ 3
Doors	2 Drawers	2 Drawers	2 Drawers	4 Drawers	4 Drawers
Refrigerant	R290	R290	R290	R290	R290
Compressor(HP)	1/7	1/7	1/7	1/7	1/7
Controller	Dixell	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.3	2.3	2.3
Power(W)	260	260	260	260	260
Net Weight(lbs)	220	229	234	300	309
Net Weight(kgs)	100	104	106	136	140

Plan View



Standard Features

- ◆ Environmentally friendly R290 refrigerant
- ◆ Exterior & interior stainless steel construction
- ◆ Over sized, factory balanced refrigeration system using a heavy duty Embraco compressor
- ◆ Heavy duty stainless steel drawer slides and rollers; no tools required for drawer removal
- ◆ Magnetic drawer gasket is removable for easy cleaning and maintenance
- ◆ Recessed door handle
- ◆ Pre-installed heavy duty casters with brakes, are included for added mobility
- ◆ Designed with corrosion-resistant stainless steel of the highest quality
- ◆ Cabinet top is one piece, heavy duty reinforced stainless steel to support countertop equipment
- ◆ Gravity fed self-closing drawers



Horizontal Bottle Cooler



MBC50



MBC65



MBC80

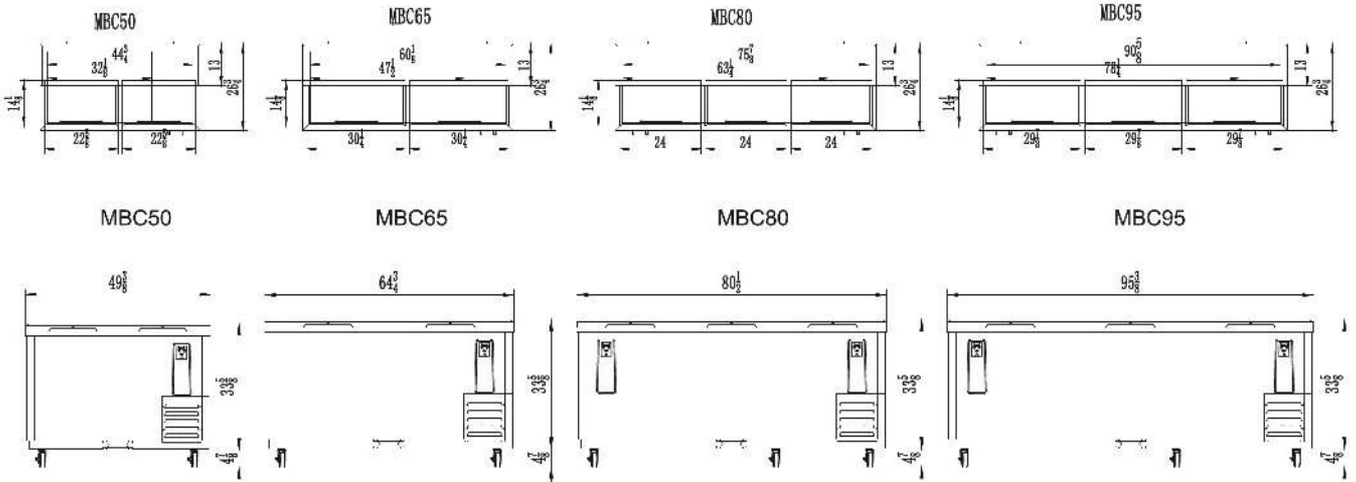


MBC95

Specifications

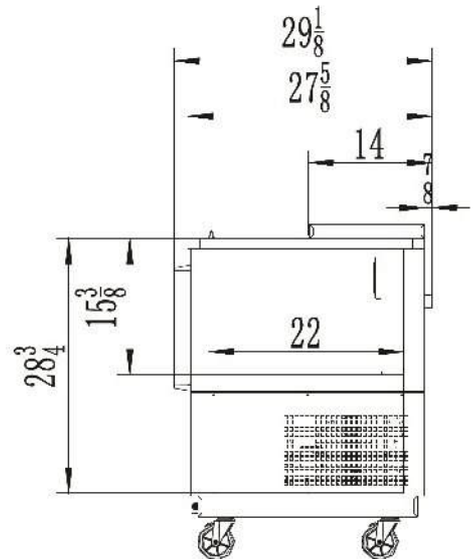
Model	MBC50	MBC65	MBC80	MBC95
Classification	Refrigerator	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	49.4×27.8×38.7	64.8×27.8×38.7	80.5×27.8×38.7	95.3×27.8×38.7
Dimensions(W*D*H,mm)	1255×675×870	1645×675×870	2045×675×870	2420×675×870
Capacity(Cu.Ft.)	11.7	16.4	21.2	25.8
Capacity(L)	331	464	600	731
Temperature (°F)	32 ~ 50	32 ~ 50	32 ~ 50	32 ~ 50
Temperature (°C)	0 ~ 10	0 ~ 10	0 ~ 10	0 ~ 10
Shelves	3	4	5	6
Refrigerant	R290	R290	R290	R290
Compressor(HP)	1/7	1/7	1/5	1/5
Controller	Dixell	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8	2.8
Power(W)	260	260	320	320
Net Weight(lbs)	176	205	251	282
Net Weight(kgs)	80	93	114	128

Plan View



Standard Features

- ◆ Environmentally friendly R290 refrigerant.
- ◆ Stainless steel exterior and interior design
- ◆ Dixell digital temperature control.
- ◆ Heavy duty Embraco compressor.
- ◆ Magnetic door gaskets.
- ◆ Standard safety door locks.
- ◆ Pre-installed epoxy coated shelves.
- ◆ Pre-installed castors.
- ◆ Frame for the compressor assembly conveniently slides out for easy maintenance.
- ◆ Sliding cover with handle
- ◆ Bottle coolers have a built-in bottle opener and bottle cap catcher.
- ◆ Draft beer coolers have dual faucet towers.



Keg Cooler



MKC58



MKC68

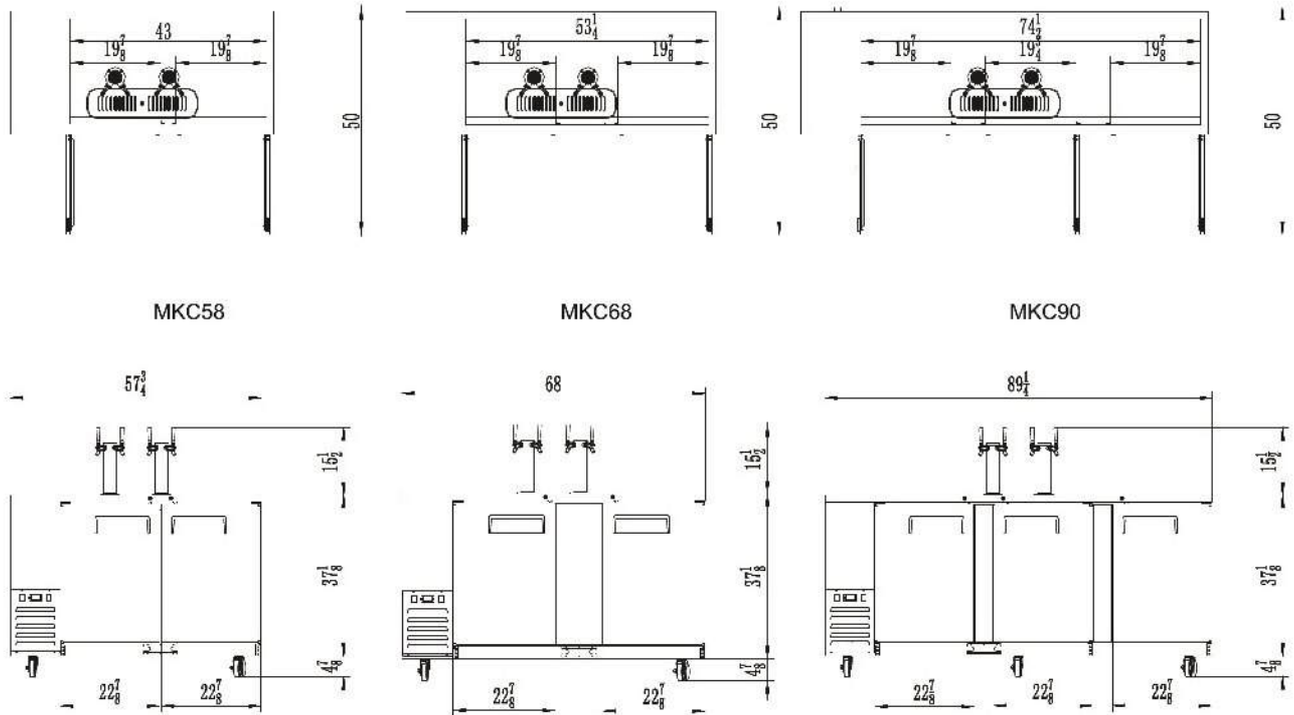


MKC90

Specifications

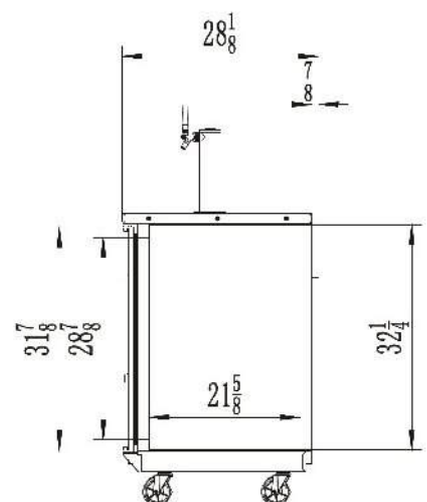
Model	MKC58	MKC68	MKC90
Classification	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	57.8×28.1×42.2	68.0×28.1×42.2	89.3×28.1×42.2
Dimensions(W*D*H,mm)	1467×713 ×1072	1727×713 ×1072	2267×713 ×1072
Capacity(Cu.Ft.)	17.3	21.5	30.1
Capacity(L)	490	609	852
Temperature (°F)	32 ~ 50	32 ~ 50	32 ~ 50
Temperature (°C)	0 ~ 10	0 ~ 10	0 ~ 10
Doors	2	2	3
Shelves	0	0	0
Refrigerant	R290	R290	R290
Compressor(HP)	1/7	1/7	1/5
Controller	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8
Power(W)	260	260	320
Net Weight(lbs)	209	234	282
Net Weight(kgs)	95	106	128

Plan View



Standard Features

- ◆ Environmentally friendly R290 refrigerant.
- ◆ Stainless steel exterior and interior design
- ◆ Dixell digital temperature control.
- ◆ Heavy duty Embraco compressor.
- ◆ Standard safety door locks.
- ◆ Magnetic door gaskets.
- ◆ pre-installed castors
- ◆ Frame for the compressor assembly conveniently slides out for easy maintenance.
- ◆ LED lights
- ◆ Bottle coolers have a built-in bottle opener and bottle cap catcher.
- ◆ Draft beer coolers have dual faucet towers.



Back Bar Cooler



MBB59



MBB69

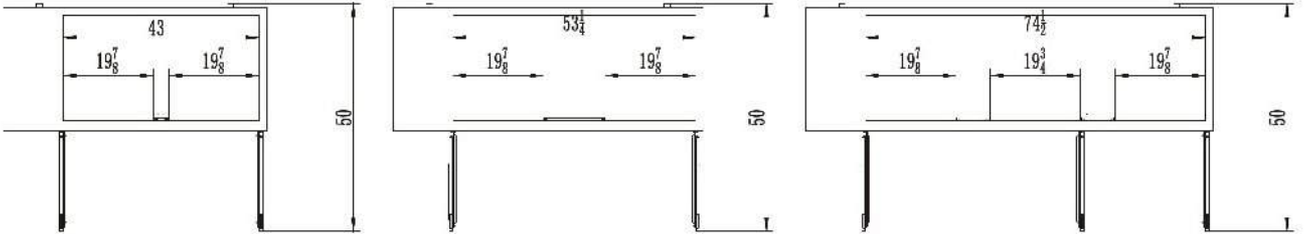


MBB90

Specifications

Model	MBB59	MBB69	MBB90
Classification	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	57.8×28.1×42.2	68.0×28.1×42.2	89.3×28.1×42.2
Dimensions(W*D*H,mm)	1467×713×1072	1727×713×1072	2267×713×1072
Capacity(Cu.Ft.)	17.3	21.5	30.1
Capacity(L)	490	609	852
Temperature (°F)	32 ~ 50	32 ~ 50	32 ~ 50
Temperature (°C)	0 ~ 10	0 ~ 10	0 ~ 10
Doors	2	2	3
Shelves	4	4	6
Refrigerant	R290	R290	R290
Compressor(HP)	1/7	1/7	1/5
Controller	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8
Power(W)	260	260	320
Net Weight(lbs)	214	238	295
Net Weight(kgs)	97	108	134

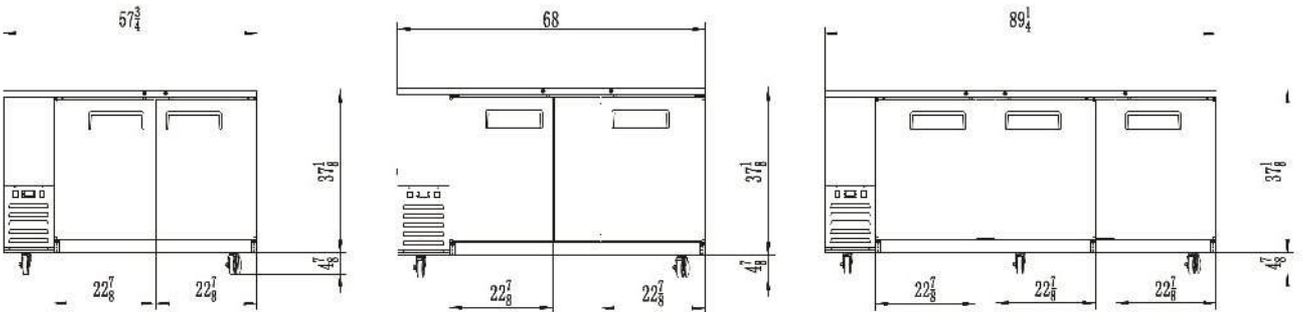
Plan View



MBB59

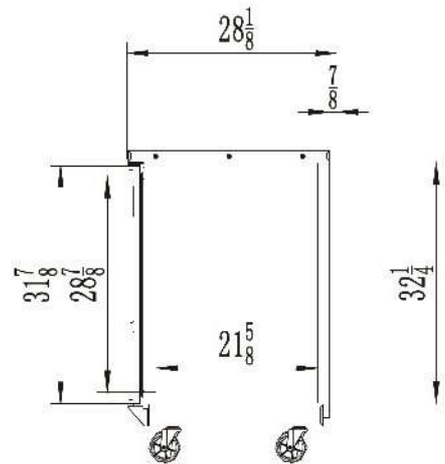
MBB69

MBB90



Standard Features

- ◆ Environmentally friendly R290 refrigerant.
- ◆ Stainless steel exterior and interior design
- ◆ Dixell digital temperature control.
- ◆ Heavy duty Embraco compressor.
- ◆ Standard safety door locks.
- ◆ Magnetic door gaskets.
- ◆ Pre-installed epoxy coated shelves.
- ◆ Pre-installed castors.
- ◆ Frame for the compressor assembly conveniently slides out for easy maintenance.
- ◆ LED lights



Back Bar Cooler With Glass Door



MBB59G



MBB69G

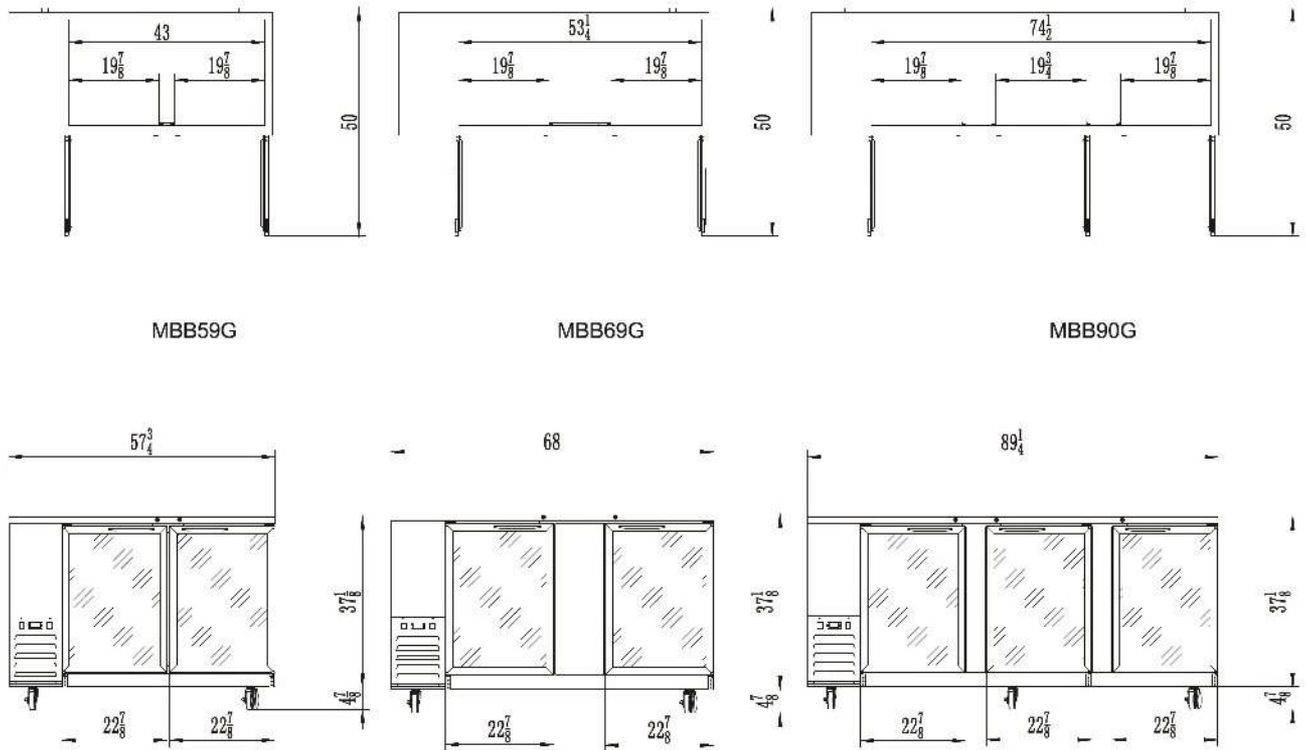


MBB90G

Specifications

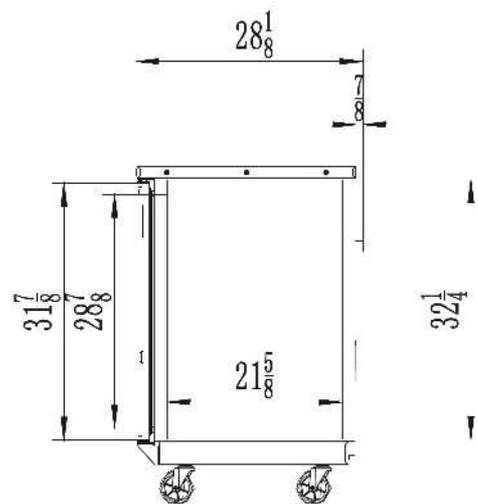
Model	MBB59G	MBB69G	MBB90G
Classification	Refrigerator	Refrigerator	Refrigerator
Dimensions(W*D*H,inch)	57.8×28.1×42.2	68.0×28.1×42.2	89.3×28.1×42.2
Dimensions(W*D*H,mm)	1467×713×1072	1727×713×1072	2267×713×1072
Capacity(Cu.Ft.)	17.3	21.5	30.1
Capacity(L)	490	609	852
Temperature (°F)	32 ~ 50	32 ~ 50	32 ~ 50
Temperature (°C)	0 ~ 10	0 ~ 10	0 ~ 10
Doors	2	2	3
Shelves	4	4	6
Refrigerant	R290	R290	R290
Compressor(HP)	1/7	1/7	1/5
Controller	Dixell	Dixell	Dixell
Voltage	115/60/1	115/60/1	115/60/1
Amps(A)	2.3	2.3	2.8
Power(W)	260	260	320
Net Weight(lbs)	214	238	295
Net Weight(kgs)	97	108	134

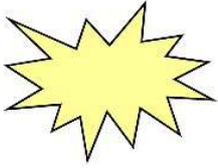
Plan View



Standard Features

- Environmentally friendly R290 refrigerant.
- Stainless steel exterior and interior design
- Dixell digital temperature control.
- Heavy duty Embraco compressor.
- Magnetic door gaskets.
- Standard safety door locks.
- Pre-installed epoxy coated shelves.
- Pre-installed castors.
- Frame for the compressor assembly conveniently slides out for easy maintenance.
- LED lights





Economy Roll top lid and S.S chafing dish



AT61363-1/AT61363-2

Oblong Chafing Dish With Roll
Top Lid and Stainless Steel Legs

Size \ (L)660×(W)490×(H)460



AT51363

Round Chafing Dish With Roll
Top Lid and Stainless Steel Legs

Size \ (L)510×(W)540×(H)480



AT61383

Oblong Soup station With Roll
Top Lid and Stainless Steel Legs

Size \ (L)660×(W)490×(H)460



AT51383

Round Soup Station With Roll
Top Lid and Stainless Steel Legs

Size \ (L)510×(W)540×(H)480



AT721R61-1

Half roll top chafing dish

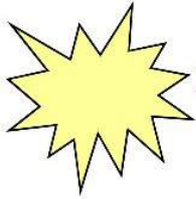
Size \ (L)600×(W)340×(H)370



AT721R63-1

Half roll top chafing dish

Size \ (L)600×(W)340×(H)370



**Economy Roll top lid and S.S chafing dish
With Show Window**



KS61363-1/KS61363-2

Oblong Chafing Dish With Roll
Top Lid and S.S Lcgs/Show Window

Size \ (L)660×(W)490×(H)460



KS51363

Round Chafing Dish With Roll
Top Lid and S.S Lcgs/Show Window

Size \ (L)510×(W)540×(H)480



KS61383

Oblong Soup station With Roll
Top Lid and S.S Lcgs/Show Window

Size \ (L)660×(W)490×(H)460



KS51383

Round Soup Station With Roll
Top Lid and S.S Lcgs/Show Window

Size \ (L)510×(W)540×(H)480

ATOSA Chafing Dish Induction Series II

Better function, better taste, better life.



Removable lid with transparent glass

It provides a clear view of food, even when closed
It is easy to open, and it engages at various opening angles
It is easy to remove for cleaning and storage
The lid movement is controlled by a long-life damping hinge without noise
It provides a water internal recycle system around the lid edge



Capsuled Bottom

When the induction cooker heating, the bottom is heated evenly and heat transfer of it works well. It can avoid the energy losing, keep a long heat preservation and save the energy



Heat Source

Induction cooker, Electric heater, Solid alcohol



Optional



Induction cooker
(The factory do not supply this!)

Products (with spirit stove)

Round induction chafer with glass lid
Model: S52293



GN1/1 induction chafer with glass lid
Model: S62593

Without bottom stand
Model: S50293

Without bottom stand
Model: S60593



GN2/3 induction chafer with glass lid
Model: S62293



Induction soup kettle with glass lid
Model: S52288

Without bottom stand
Model: S60293

Without bottom stand
Model: S50288

Optional

For S52293 and S52288

Model: S205
350W

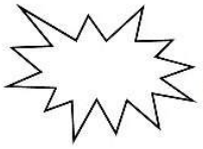
Model: S205T
350W



For S62293 and S62593

Model: S305
350W

Model: S305T
350W

**Chafing dish with electric heater**

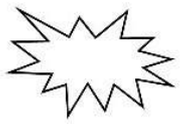
AT61293
2/3 Square Chafer with glass Lid with frame
& electric heater



AT51293
Round Chafer with glass Lid with frame
& electric heater



AT61593
1/1 Chafer With Glass Lid With Frame
& electric heater

**Soup kettle**

AT51588
Soup Kettle
Size :Φ360*400



AT51588S
Soup Kettle
Size :Φ360*400



AT51388
Stainless Steel Soup Kettle
Size :Φ320*400

Brand New Digital Controller Soup kettle



- ✦ No water required
- ✦ Built-in design
- ✦ Digital controls set temperatures in °F or °C
- ✦ Energy saving, more efficient
- ✦ 220V/50Hz or 110V/60Hz
- ✦ Option: 7QT/860W and 11QT/1000W
- ✦ Option: Three colours



**Item number:
51677-G**

Capacity: 7QT



**Item number:
51678-G**

Capacity: 11QT



**Item number:
51677-LG**

Capacity: 7QT



**Item number:
51678-LG**

Capacity: 11QT



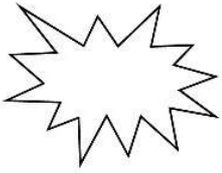
**Item number:
51677-R**

Capacity: 7QT



**Item number:
51678-R**

Capacity: 11QT



Stackable design
Dripless chafing dish

**DAT61263-1/-2**

Dripless Oblong Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs

**DAT51263**

Dripless Round Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs

**DAT61283**

Dripless Oblong Soup Station
W/Roll Top Lid and Stainless
Steel Legs

**DAT51283**

Dripless Round Soup Station
W/Roll Top Lid and Stainless
Steel Legs

**DKS61263-1/-2**

Dripless Oblong Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs

**DKS51263**

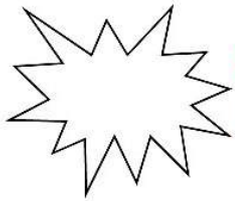
Dripless Round Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs

**DKS61283**

Dripless Oblong Soup Station
W/Roll Top Lid and Stainless
Steel Legs

**DKS51283**

Dripless Round Soup Station
W/Roll Top Lid and Stainless
Steel Legs



New design
Dripless chafing dish



DAT61663-1/-2
Dripless Oblong Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs



DAT51663
Dripless Round Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs



DAT61683
Dripless Oblong Soup Station
W/Roll Top Lid and Stainless
Steel Legs



DAT51683
Dripless Round Soup Station
W/Roll Top Lid and Stainless
Steel Legs



DKS61663-1/-2
Dripless Oblong Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs



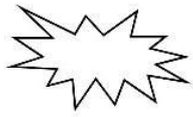
DKS51663
Dripless Round Chafing Dish
W/Roll Top Lid and Stainless
Steel Legs



DKS61683
Dripless Oblong Soup Station
W/Roll Top Lid and Stainless
Steel Legs



DKS51683
Dripless Round Soup Station
W/Roll Top Lid and Stainless
Steel Legs

**Dripless series/Normal**

DAT61161-1/-2
Oblong Chafing Dish
With Roll Top Lid and Brass Legs

Size \ (L)660×(W)490×(H)460



DAT61181
Oblong Soup station
With Roll Top Lid and Brass Legs

Size \ (L)660×(W)490×(H)460



DAT51161
Round Chafing Dish
With Roll Top Lid and Brass Legs

Size \ (L)510×(W)540×(H)480



DAT51181
Round Soup Station
With Roll Top Lid and Brass Legs

Size \ (L)510×(W)540×(H)480



DAT60663-1/AT60663-2
Oblong Chafing Dish With Roll
Top Lid and Stainless Steel Legs

Size \ (L)660×(W)490×(H)460



DAT60683
Oblong Soup station With Roll
Top Lid and Stainless Steel Legs

Size \ (L)660×(W)490×(H)460



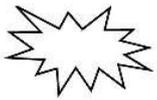
DAT50663
Round Chafing Dish With Roll
Top Lid and Stainless Steel Legs

Size \ (L)510×(W)540×(H)480



DAT50683
Round Soup Station With Roll
Top Lid and Stainless Steel Legs

Size \ (L)510×(W)540×(H)480

**Dripless series/show window**

DKS60663-1/-2
Dripless Oblong Chafing Dish
With S.S. Legs/Show window

Size \ (L)660×(W)490×(H)460



DKS60683
Dripless Oblong Soup station
With S.S. Legs/Show window

Size \ (L)660×(W)490×(H)460



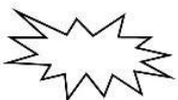
DKS50663
Dripless Round Chafing Dish
With S.S. Legs/Show window

Size \ (L)510×(W)540×(H)480



DKS50683
Dripless Round Soup Station
With S.S. Legs/Show window

Size \ (L)510×(W)540×(H)480

**Built-in chafing dish**

DAT60063-1/2
Dripless Oblong built in Chafer

Size \ (L)670×(W)490×(H)230

DAT60083
Dripless Oblong built in
Soup Station



DAT50063
Dripless Round built in Chafer

Size \ (L)520×(W)540×(H)230

DAT50083
Dripless Round built in
Soup Station

New

Foldable chafing dish



Model:AT751L63-1

Oblong Chafing dish W/Lift-Up
Lid and Stainless steel Legs



Size \ (L)580 × (W)352 × (H)302

water pan: 18/0, 0.5mm thickness

Food pan: 201, 0.5mm thickness

Cover: 201, 0.5mm thickness

Frame: 18/0, 2.0mm thickness

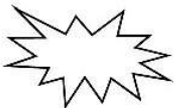
Fuel Holder: 18/0, 0.5mm thickness

Packing size: 584*370*145mm,

20' container: Can load **988**pcs

40' normal container: Can load **2012**pcs

40HQ container: can load **2260**pcs

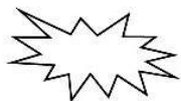


Half size chafing dish (none foldable)

Model:AT762L63-1D



Material	Note
Water pan: 410, 0.5mm thickness Food pan: 201, 0.5mm thickness Cover: 201, 0.5mm thickness Frame: 410, 2.0mm thickness Fuel Holder: 410, 0.5mm thickness	Cover: electrolytic polishing Handle: plastic



9L FULL SIZE S/S CHAFING DISH

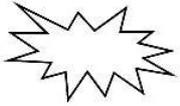


Model:AT761L63-1

Material	Note
Water pan: 18/0, 0.5mm thickness Food pan: 201, 0.5mm thickness Cover: 18/0, 0.5mm thickness Frame: 18/0, 1.8mm thickness Fuel Holder: 18/0, 0.5mm thickness	Cover do polish, Frame hairline finished

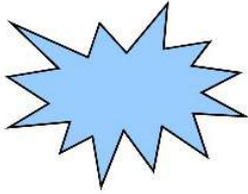


Packing	Carton dimension(mm)	20GP	40GP	40HQ
1PCS/Carton	600*360*238	540PCS	1160PCS	1364PCS
2PCS/Carton	600*365*315	420*2PCS	854*2PCS	1000*2PCS

**9L FULL SIZE S/S CHAFING DISH****Model:AT771L63-1**

Material	Note
Water pan: 18/0, 0.5mm thickness Food pan: 201, 0.5mm thickness Cover: 18/0, 0.5mm thickness Frame: 18/0, 1.8mm thickness Fuel Holder: 18/0, 0.5mm thickness	Cover and Frame do polish

Packing	Carton dimension(mm)	20GP	40GP	40HQ
1PCS/Carton	600*360*235	540PCS	1160PCS	1364PCS

**Round economic chafing dish**

Item number: AT8031
Capacity: 3.5L
Product size(mm): 420X340X300
Packing size(mm): 357X357X240



Item number: AT8031L
Capacity: 5L
Product size(mm): 420X340X300
Packing size(mm): 357X357X225



Item number: AT8035
Capacity: 7.5L
Product size(mm): 420X340X330
Packing size(mm): 357X357X275



Item number: AT8035L
Capacity: 13.5L
Product size(mm): 420X340X400
Packing size(mm): 357X357X350



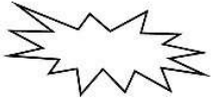
Item number: 8004
Size(mm):315X235X330
Capacity:4L



Item number: 8007
Size(mm):315X240X330
Capacity:7L



Item number: 8011
Size(mm):360X290X330
Capacity:11L

**"PC Cover" Series**

Oblong Chafing dish
/ **PC Cover**

KS62140-1

Size \ (L)565×(W)365×(H)300



Round Chafing dish
/ **PC Cover**

KS53140-1

Size \ (L)510×(W)510×(H)360



Oblong Chafing dish
/ **Hot Display**

SK62140-1

Size \ (L)565×(W)365×(H)300



Round Chafing dish
/ **Hot Display**

SK53140-1

Size \ (L)510×(W)510×(H)360



Oblong Chafing dish
/ **Cold Display**

SC62120-1
SC62140-1

Size \ (L)565×(W)365×(H)300



Round Chafing dish
/ **Cold Display**

SC53120-1
SC53140-1

Size \ (L)510×(W)510×(H)360

Spare parts for PC Cover series

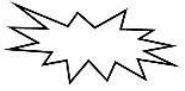
S31020
S31040
S31060



S21020
S21040
S21060



S21020-2
S21040-2
S21060-2



Punch Bowl



Size: Φ 400*230

99012

Stainless Steel Punch Bowl



Size: Φ 470*280

99011

Stainless Steel Punch Bowl



Buffet stand



99002

Cake Stand,3 Tiers

Size: Φ 500*950

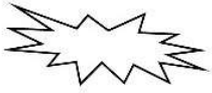


99001

3-Tiers Buffet

Service Tray

Size: Φ 500*950



Service Trays Series



Round Plate/Monterey

Model	Size
980118	Φ480*18
980120	Φ515*18
980122	Φ560*18



Oval Platter

Model	Size
980318	460*320*18
980320	505*365*18U
980322	575*445*18



Oblong Tray

Model	Size
980218	475*325*18
980220	520*370*18
980222	560*420*18



Round Plate/Monterey/Handles

Model	Size
960118	570*480*70
960120	605*515*70
960122	645*560*70



Oval Plate/W.Handles

Model	Size
960318	530*320*70
960320	580*365*70
960322	660*445*70



Oblong Tray/W.Handles

Model	Size
960218	575*325*70
960220	620*370*70
960222	660*420*70



Round Plate/Monterey/Handles

Model	Size
970118	590*480*38
970120	630*515*38
970122	676*560*38



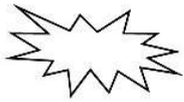
Oval Plate/W.Handles

Model	Size
970318	556*320*38
970320	610*365*38
970322	685*445*38



Oblong Tray/W.Handles

Model	Size
970218	595*325*38
970220	640*370*38
970222	680*420*38



Food warmer/Bain marie

Size: 1/1 GN container, 150mm or 200mm deep

Power: 230v/50hz/1200w or 110v/60hz/1200w

"EGO" mechanical controller

For 200mm GN1/1 food pan



Code No. 8810

Food warmer/Bain marie
For 150mm GN1/1 food pan



Code No. 8700

Food warmer/Bain marie with faucet
For 150mm GN1/1 food pan



Code No. 8710

L 538 x W 336 x H 243 mm, packing size: 622x370x262mm

Food warmer/Bain marie
For 150mm GN1/1 food pan



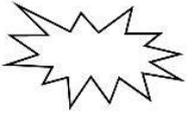
Code No. 7700

Food warmer/Bain marie with faucet
For 150mm GN1/1 food pan



Code No. 7701

L 572 x W 370 x H 230 mm, packing size: 640x400x253mm

**Cereal dispenser****AT90123**

Cereal Dispenser Stainless Steel
Size \ (L)420×(W)230×(H)620

**AT90123-2**

Cereal Dispenser Stainless Steel
Size \ (L)420×(W)450×(H)620



Item number: AT90133

Product dimension(mm): 360×230×630

Packing dimension(mm): 365×245×350

Capacity: 7.5 L

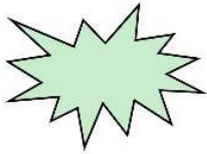


Item number: AT90133-2

Product dimension(mm): 480×385×630

Packing dimension(mm): 490×400×350

Capacity: 7.5×2 L



Juice dispenser



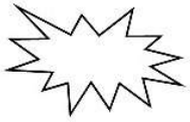
Model: AT90512
Capacity: 8L
Size: 350*260*580mm



Model: AT90512-2
Capacity: 2× 8L
Size: 350*540*580mm



Model: AT90512-3
Capacity: 3×8L
Size: 350*820*580mm

**Juice dispenser****AT90211**

Juice Dispenser
With Brass Legs
Size \\
(L)370×(W)230×(H)600

**AT90212**

Juice Dispenser
With Stainless Steel Legs
Size \\
(L)370×(W)230×(H)600

**AT90212-2**

Juice Dispenser
With Stainless Steel Legs
Size \\
(L)370×(W)450×(H)600

**AT90315**

Juice Dispenser
With Beech Wood
Size \\
(L)350×(W)230×(H)580

**AT90315-2**

Juice Dispenser
With Beech Wood
Size \\
(L)350×(W)450×(H)580

**Coffee urn****11L****AT80123**

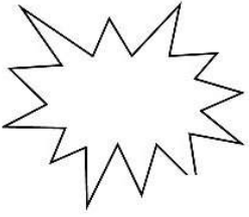
Coffee Urn With
Stainless Steel Legs
Size \\
(L)300×(W)300×(H)545

**10L****AT80113**

Coffee Urn With
Stainless Steel Legs
Size \ (L)290×
(W)290×(H)490

**11L****AT80322**

Coffee Urn
With Brass Legs
Size \\
(L)300×(W)300×(H)545



Juice dispenser / Coffee urn

**AT90012**

12L delux cold/warm juice dispenser PC Body
Size \ (L)350×(W)310×(H)500
Capacity: 12L

Available with electrical heater

**AT80012**

12L delux Coffee Urn With Chrome Legs
Size \ (L)350×(W)310×(H)500
Capacity: 12L

Available with induction cooker / Electrical heater

**AT80019**

19L delux Coffee Urn With Chrome Legs
Size \ (L)350×(W)310×(H)620
Capacity: 19L

Available with induction cooker / Electrical heater

Commercial Pro Food Warming Lamp

Specification

- ✦ Includes two R40, 250W bulbs
- ✦ 110V/60Hz or 220V/50Hz, 500W
- ✦ Infra-Red Heat Lamp Bulbs
- ✦ Size:425*350*780mm, Adjustable Height
- ✦ Option colour: Silver or Black
- ✦ Available with colour box
- ✦ Certificate: ETL, GS, CE, CB



Products

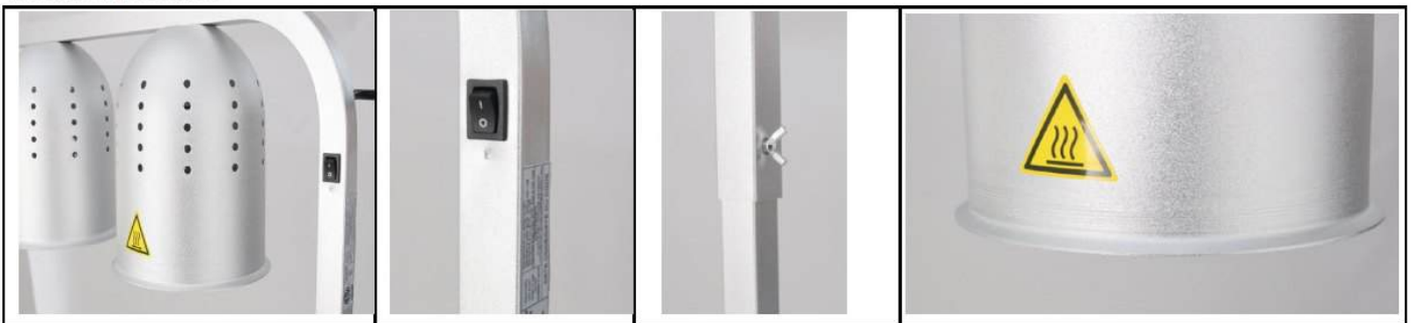


Item number:
DL2112-S



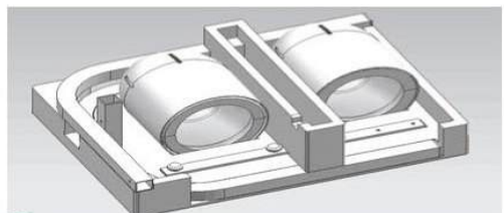
Item number:
DL2112-B

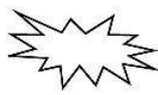
Detailed pictures



Advantage

- ◆ Patent design, quite small package, can load 2036 cartons in one 40HQ container, which is the double quantity of the normal package, can save lots freight cost
- ◆ Package size: 495*355*177mm



**Spare parts****Electric heating unit(with CE certificate)****DB305****DB305T****Stainless steel inserts****A11065**
Standard food pan GN1/1**B39065**
Round food pan**Porcelain inserts****T11065**
Standard food pan GN1/1**T12065**
GN1/2 food pan**T11065-2**
Food pan GN1/1 two grids**T23065**
GN2/3 food pan**T39065**
Round food pan**T39065-2**
Round food pan two grids

Reach-in Solid Door Refrigerator - CFD Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature. Locks and keys included.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of different handles & control panels available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



CFD-1RR-HC



CFD-2RR-HC



CFD-3RR-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
CFD-1RR-HC	1	3	29 x 32 1/4 x 82 1/2	736 x 818 x 2095	23 650	1/5	2.6	115/60/1	NEMA 5-15P
CFD-2RR-HC	2	6	54 x 32 1/4 x 82 1/2	1371 x 818 x 2095	47 1321	1/4+	3.8	115/60/1	NEMA 5-15P
CFD-3RR-HC	3	9	80 9/10 x 32 1/4 x 82 1/2	2054 x 818 x 2095	72 2040	3/4	9	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Reach-in Solid Door Freezer - CFD Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between -8°F and 0°F (-22°C to -18°C).
- **Self-Closing doors** with 90 degree stay-open feature.
Locks and keys included.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of different handles & control panels available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



CFD-1FF-HC



CFD-2FF-HC



CFD-3FF-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
CFD-1FF-HC	1	3	29 x 32 1/4 x 82 1/2	736 x 818 x 2095	23 650	1/2+	7.1	115/60/1	NEMA 5-15P
CFD-2FF-HC	2	6	54 x 32 1/4 x 82 1/2	1371 x 818 x 2095	47 1321	1	10.7	115/60/1	NEMA 5-20P
CFD-3FF-HC	3	9	80 9/10 x 32 1/4 x 82 1/2	2054 x 818 x 2095	72 2040	1 1/4	12	115/60/1	NEMA 5-20P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Economic Reach-in Refrigerator & Freezer - U19 Series

- **Stainless steel door and exterior sides, aluminum back. Bright white aluminum interior.**
- **Refrigeration system** keeps food at safe temperatures.
- **Self-Closing doors** with 90 degree stay-open feature. Locks and keys included.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of different handles & control panels available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



U-19R-HC



U-19F-HC

MODEL	TEMP	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
U-19R-HC	33°F ~ 41°F	3	29 x 25 3/8 x 82 1/2		19	1/5	2.8	115/60/1	NEMA 5-15P
				736 x 645 x 2095	538				
U-19F-HC	-8°F ~ 0°F	3	29 x 25 3/8 x 82 1/2		19	1/2+	8.28	115/60/1	NEMA 5-15P
				736 x 645 x 2095	538				

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Reach-in Glass Door Refrigerator - CFD Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing glass doors with locks and keys.**
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of different handles & control panels available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



CFD-1RR-G-HC



CFD-2RR-G-HC



CFD-3RR-G-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
CFD-1RR-G-HC	1	3	29 x 32 1/4 x 82 1/2	736 x 818 x 2095	23 650	1/5	2.6	115/60/1	NEMA 5-15P
CFD-2RR-G-HC	2	6	54 x 32 1/4 x 82 1/2	1371 x 818 x 2095	47 1321	1/4+	4.3	115/60/1	NEMA 5-15P
CFD-3RR-G-HC	3	9	80 9/10 x 32 1/4 x 82 1/2	2054 x 818 x 2095	72 2040	3/4	9.1	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Sandwich/Salad Prep Table - SCL Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Cutting boards and pans available.**
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



SCL1-HC



SCL2-36-HC



SCL2-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
SCL1-HC	1	1	27 1/2 x 29 1/2 x 42 3/8	698 x 750 x 1075	5.7 160	1/5	2.88	115/60/1	NEMA 5-15P
SCL2-36-HC	2	2	36 1/4 x 29 1/2 x 42 3/8	920 x 750 x 1075	7.6 213	1/5	3.24	115/60/1	NEMA 5-15P
SCL2-HC	2	2	46 7/8 x 29 1/2 x 42 3/8	1188 x 750 x 1075	9.5 268	1/4+	4.56	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Sandwich/Salad Prep Table - SCL Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Cutting boards and pans available.**
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



SCL2-60-HC



SCL3-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
SCL2-60-HC	2	2	60 1/5 x 29 1/2 x 42 3/8	1529 x 750 x 1075	15 428	1/4+	4.8	115/60/1	NEMA 5-15P
SCL3-HC	3	3	70 2/5 x 29 1/2 x 42 3/8	1787 x 750 x 1075	15.5 440	3/4	8.9	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Mega Top Sandwich/Salad Prep Table - SCLM Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Cutting boards and pans available.**
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



SCLM1-HC



SCLM2-36-HC



SCLM2-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
SCLM1-HC	1	1	27 1/2 x 34 x 45 9/10	698 x 864 x 1166	5.7 160	1/5	2.88	115/60/1	NEMA 5-15P
SCLM2-36-HC	2	2	36 1/4 x 34 x 45 9/10	920 x 864 x 1166	7.6 213	1/5	3.24	115/60/1	NEMA 5-15P
SCLM2-HC	2	2	46 7/8 x 34 x 45 9/10	1188 x 864 x 1166	9.5 268	1/4+	4.56	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Mega Top Sandwich/Salad Prep Table - SCLM Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Cutting boards and pans available.**
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



SCLM2-60-HC



SCLM3-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH inches mm	CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
SCLM2-60-HC	2	2	60 1/5 x 34 x 45 9/10 1529 x 864 x 1166	15 428	1/4+	4.8	115/60/1	NEMA 5-15P
SCLM3-HC	3	3	70 2/5 x 34 x 45 9/10 1787 x 864 x 1166	15.5 440	3/4	8.9	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Pizza Prep Table - PICL Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Cutting boards and pans available.**
- **Option of different handles available.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



PICL1-HC



PICL2-HC



PICL3-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
PICL1-HC	1	1	49 7/8 x 31 1/2 x 42 7/8	1266 x 800 x 1088	13.8 391	1/6	2.64	115/60/1	NEMA 5-15P
PICL2-HC	2	2	70 9/10 x 31 1/2 x 42 7/8	1800 x 800 x 1088	16.9 477	1/5	3.42	115/60/1	NEMA 5-15P
PICL3-HC	3	3	91 9/10 x 31 1/2 x 42 7/8	2334 x 800 x 1088	24.2 684	1/4+	5.28	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Chef Base Refrigerator - CB Series

- **Stainless steel interior and exterior** retains attractive finish longer. Matching aluminum finished back.
- **Stainless steel top equipped with a marine edge** enables the unit's top to contain drips and spills for easy cleanup.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Preinstalled heavy-duty casters with brakes.**
- **Heavy-duty pull handles.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



CB-36-HC



CB-52-HC



CB-72-HC

MODEL	DRAWERS	GN PANS	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
CB-36-HC	2	2*1/1+6*1/6	36 3/8 x 32 1/8 x 25 3/8	924 x 816 x 645	5.9 167	1/6	2.52	115/60/1	NEMA 5-15P
CB-52-HC	2	6*1/1	51 7/8 x 32 1/8 x 25 3/8	1318 x 816 x 645	9.9 280	1/6	3.48	115/60/1	NEMA 5-15P
CB-72-HC	4	8*1/1	72 3/8 x 32 1/8 x 25 3/8	1839 x 816 x 645	15 425	1/5	4.68	115/60/1	NEMA 5-15P

Specifications subject to change without notice.
Voltage 230-240/50/1 available.
Plug type varies by country.

Undercounter Refrigerator - UUC Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of **Backsplashes** available.
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



UUC-27R-HC



UUC-48R-HC
UUC-60R-HC



UUC-72R-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UUC-27R-HC	1	1	27 x 29 1/2 x 35 1/5	685 x 750 x 895	6.3 177	1/6	1.9	115/60/1	NEMA 5-15P
UUC-48R-HC	2	2	47 1/5 x 29 1/2 x 35 1/5	1200 x 750 x 895	12 338	1/5	2.7	115/60/1	NEMA 5-15P
UUC-60R-HC	2	2	60 1/5 x 29 1/2 x 35 1/5	1526 x 750 x 895	15 428	1/5	2.9	115/60/1	NEMA 5-15P
UUC-72R-HC	3	3	72 x 29 1/2 x 35 1/5	1829 x 750 x 895	15.5 440	1/5	3.2	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Undercounter Freezer - UUC Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between -8°F and 0°F (-22°C to -18°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of **Backsplashes** available.
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



UUC-27F-HC



UUC-48F-HC



UUC-60F-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UUC-27F-HC	1	1	27 x 29 1/2 x 35 1/5	685 x 750 x 895	6.3 177	1/5	2.1	115/60/1	NEMA 5-15P
UUC-48F-HC	2	2	47 1/5 x 29 1/2 x 35 1/5	1200 x 750 x 895	12 338	1/4+	4.5	115/60/1	NEMA 5-15P
UUC-60F-HC	2	2	60 1/5 x 29 1/2 x 35 1/5	1526 x 750 x 895	15 428	1/2+	6.36	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Worktop Refrigerator - UWT Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



UWT-27R-HC



UWT-48R-HC
UWT-60R-HC



UWT-72R-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UWT-27R-HC	1	1	27 x 29 1/2 x 38 3/4	685 x 750 x 984	6.3 177	1/6	1.9	115/60/1	NEMA 5-15P
UWT-48R-HC	2	2	47 1/5 x 29 1/2 x 38 3/4	1200 x 750 x 984	12 338	1/5	2.7	115/60/1	NEMA 5-15P
UWT-60R-HC	2	2	60 1/5 x 29 1/2 x 38 3/4	1526 x 750 x 984	15 428	1/5	2.9	115/60/1	NEMA 5-15P
UWT-72R-HC	3	3	72 x 29 1/2 x 38 3/4	1829 x 750 x 984	15.5 440	1/5	3.2	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Worktop Freezer - UWT Series

- **Stainless steel interior and exterior, aluminum back.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between -8°F and 0°F (-22°C to -18°C).
- **Self-Closing doors** with 90 degree stay-open feature.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- Option of different handles available.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters with brakes.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **These units use HYDRO-CARBON R290 refrigerant,** which is environmentally friendly and more efficient than R134a/R404a refrigerant.



UWT-27F-HC



UWT-48F-HC



UWT-60F-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UWT-27F-HC	1	1	27 x 29 1/2 x 38 3/4	685 x 750 x 984	6.3 177	1/5	2.1	115/60/1	NEMA 5-15P
UWT-48F-HC	2	2	47 1/5 x 29 1/2 x 38 3/4	1200 x 750 x 984	12 338	1/4+	4.5	115/60/1	NEMA 5-15P
UWT-60F-HC	2	2	60 1/5 x 29 1/2 x 38 3/4	1526 x 750 x 984	15 428	1/2+	6.36	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Back Bar Cooler - 24" Depth Glass Door Series

- **Durable stainless steel top, interior walls, floor and ceiling.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the drinks at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Option of stainless steel exterior available.**
- **Preinstalled heavy-duty casters with brakes.** Option of leveling feet available.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Self-Closing doors with locks.**
- **LED interior lighting.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Refrigerant: HYDRO-CARBON R290.**



UBB-24-48G-HC



UBB-24-60G-HC



UBB-24-72G-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UBB-24-48G-HC	2	4	48 7/8 x 24 3/8 x 35 5/8	1240 x 620 x 905	11.8 335	1/5	2.88	115/60/1	NEMA 5-15P
UBB-24-60G-HC	2	4	60 3/4 x 24 3/8 x 35 5/8	1544 x 620 x 905	15.8 446	1/5	2.88	115/60/1	NEMA 5-15P
UBB-24-72G-HC	3	6	72 3/4 x 24 3/8 x 35 5/8	1848 x 620 x 905	19.6 556	1/4+	3.96	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Back Bar Cooler - 24" Depth Solid Door Series

- Durable stainless steel top, interior walls, floor and ceiling.
- Exterior construction is attractive corrosion resistant vinyl on steel in black finish.
- Refrigeration system keeps the drinks at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- Electronic control system makes it easy to adjust temperature set point and defrost frequency.
- Option of stainless steel exterior available.
- Preinstalled heavy-duty casters with brakes. Option of leveling feet available.
- Shelves: Adjustable heavy-duty PVC coated shelves.
- Self-Closing doors with locks.
- LED interior lighting.
- Removable installation board makes it easy to access condenser coil for cleaning and service.
- Refrigerant: HYDRO-CARBON R290.



UBB-24-48F-HC



UBB-24-60F-HC



UBB-24-72F-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UBB-24-48F-HC	2	4	48 7/8 x 24 3/8 x 35 5/8	1240 x 620 x 905	11.8 335	1/5	2.88	115/60/1	NEMA 5-15P
UBB-24-60F-HC	2	4	60 3/4 x 24 3/8 x 35 5/8	1544 x 620 x 905	15.8 446	1/5	2.88	115/60/1	NEMA 5-15P
UBB-24-72F-HC	3	6	72 3/4 x 24 3/8 x 35 5/8	1848 x 620 x 905	19.6 556	1/4+	3.96	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Direct Draw Beer Dispenser - 24" Depth Series

- **Durable stainless steel top, interior walls, floor and ceiling.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the drinks at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Option of stainless steel exterior available.**
- **Preinstalled heavy-duty casters with brakes.** Option of leveling feet available.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Self-Closing doors with locks.**
- **LED interior lighting.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Refrigerant: HYDRO-CARBON R290.**



UDD-24-48-HC



UDD-24-60-HC



UDD-24-72-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. barrels	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UDD-24-48-HC	2	4	48 7/8 x 24 3/8 x 35 5/8	1240 x 620 x 905	11.8 2*1/2	1/5	3	115/60/1	NEMA 5-15P
UDD-24-60-HC	2	4	60 3/4 x 24 3/8 x 35 5/8	1544 x 620 x 905	15.8 2*1/2	1/5	3	115/60/1	NEMA 5-15P
UDD-24-72-HC	3	6	72 3/4 x 24 3/8 x 35 5/8	1848 x 620 x 905	19.6 3*1/2	1/4+	4	115/60/1	NEMA 5-15P

* Height does not include 15.8"(402mm) for draft arm.

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Direct Draw Beer Dispenser - 27" Depth Series

- **Durable stainless steel top, interior walls, floor and ceiling.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the drinks at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Option of stainless steel exterior available.**
- **Preinstalled heavy-duty casters with brakes.**
Option of leveling feet available.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Self-Closing doors with locks.**
- **LED interior lighting.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Refrigerant: HYDRO-CARBON R290.**



UDD-1-HC



UDD-2-HC



UDD-3-HC



UDD-4-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH inches mm	CAPACITY cu.ft. barrels	HP	AMPS	VOLTAGE	PLUG TYPE
UDD-1-HC	1	2	23 1/2 x 30 3/8 x 38 3/4 596 x 772 x 983	6.5 1*1/2	1/6	1.92	115/60/1	NEMA 5-15P
UDD-2-HC	2	4	58 7/8 x 27 3/4 x 35 5/8 1495 x 705 x 905	19 2*1/2	1/5	2.88	115/60/1	NEMA 5-15P
UDD-3-HC	2	4	69 1/8 x 27 3/4 x 35 5/8 1755 x 705 x 905	23.3 3*1/2	1/5	3.6	115/60/1	NEMA 5-15P
UDD-4-HC	3	6	90 3/8 x 27 3/4 x 35 5/8 2295 x 705 x 905	32 4*1/2	1/4+	4.7	115//60/1	NEMA 5-15P

* Height does not include 15.8"(402mm) for draft arm.

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Back Bar Cooler - 27" Depth Glass Door Series

- **Durable stainless steel top, interior walls, floor and ceiling.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the drinks at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Option of stainless steel exterior available.**
- **Preinstalled heavy-duty casters with brakes.**
Option of leveling feet available.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Self-Closing doors with locks.**
- **LED interior lighting.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Refrigerant: HYDRO-CARBON R290.**



UBB-1G-HC



UBB-2G-HC



UBB-3G-HC



UBB-4G-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UBB-1G-HC	1	2	23 1/2 x 30 3/8 x 38 3/4	596 x 772 x 983	6.5 186	1/6	1.92	115/60/1	NEMA 5-15P
UBB-2G-HC	2	4	58 7/8 x 27 3/4 x 35 5/8	1495 x 705 x 905	19 546	1/5	2.88	115/60/1	NEMA 5-15P
UBB-3G-HC	2	4	69 1/8 x 27 3/4 x 35 5/8	1755 x 705 x 905	23.3 666	1/5	3.6	115/60/1	NEMA 5-15P
UBB-4G-HC	3	6	90 3/8 x 27 3/4 x 35 5/8	2295 x 705 x 905	32 916	1/4+	4.7	115//60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Back Bar Cooler - 27" Depth Solid Door Series

- **Durable stainless steel top, interior walls, floor and ceiling.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the drinks at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Option of stainless steel exterior available.**
- **Preinstalled heavy-duty casters with brakes.** Option of leveling feet available.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Self-Closing doors with locks.**
- **LED interior lighting.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Refrigerant: HYDRO-CARBON R290.**



UBB-1F-HC



UBB-2F-HC



UBB-3F-HC



UBB-4F-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
UBB-1F-HC	1	2	23 1/2 x 30 3/8 x 38 3/4	596 x 772 x 983	6.5 186	1/6	1.92	115/60/1	NEMA 5-15P
UBB-2F-HC	2	4	58 7/8 x 27 3/4 x 35 5/8	1495 x 705 x 905	19 546	1/5	2.88	115/60/1	NEMA 5-15P
UBB-3F-HC	2	4	69 1/8 x 27 3/4 x 35 5/8	1755 x 705 x 905	23.3 666	1/5	3.6	115/60/1	NEMA 5-15P
UBB-4F-HC	3	6	90 3/8 x 27 3/4 x 35 5/8	2295 x 705 x 905	32 916	1/4+	4.7	115//60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Horizontal Bottle Cooler - JBC Series

- **Durable stainless steel top, coated aluminum interior.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the drinks at safe temperatures between 33°F and 38°F (0.5°C to 3.3°C).
- **Removable bottle cap opener and cap catcher included.**
- **Refrigerant: HYDRO-CARBON R290.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Option of stainless steel exterior available.**
- **Adjustable coated-steel dividers included.**



JBC-25-HC



JBC-50-HC
JBC-65-HC



JBC-95-HC

MODEL	LIDS	DIMENSIONS - WxDxH		CAPACITY		HP	AMPS	VOLTAGE	PLUG TYPE
		inches	mm	12 oz. Blts cases	12 oz. Cans cases				
JBC-25-HC	1	26 3/8 x 28 3/8 x 34 1/4	670 x 713 x 869	4.5	6	1/6	2.04	115/60/1	NEMA 5-15P
JBC-50-HC	2	49 1/2 x 26 5/8 x 34 1/4	1257 x 713 x 869	16.5	24	1/6	2.28	115/60/1	NEMA 5-15P
JBC-65-HC	2	64 1/2 x 26 5/8 x 34 1/4	1638 x 713 x 869	22	32	1/6	2.6	115/60/1	NEMA 5-15P
JBC-95-HC	3	95 1/5 x 26 5/8 x 34 1/4	2418 x 713 x 869	37.5	55	1/4+	4.2	115//60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Glass Froster - GF Series

- **Durable stainless steel top, coated aluminum interior.**
- **Exterior construction** is attractive corrosion resistant vinyl on steel in black finish.
- **Refrigeration system** keeps the glasses at safe temperatures between 0°F (-17.7°C).
- **Adjustable coated-steel dividers included.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Option of stainless steel exterior available.**
- **Refrigerant: HYDRO-CARBON R290.**



GF-25-HC



GF-50-HC

MODEL	LIDS	DIMENSIONS - WxDxH		CAPACITY		HP	AMPS	VOLTAGE	PLUG TYPE
		inches mm	8" (204mm) mugs	10 oz. steins					
GF-25-HC	1	26 3/8 x 26 5/8 x 34 1/4 670 x 677 x 869	90	85	1/5	2.04	115/60/1	NEMA 5-15P	
GF-50-HC	2	49 1/2 x 26 5/8 x 34 1/4 1257 x 677 x 869	250	240	1/4+	3	115/60/1	NEMA 5-15P	

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Refrigerated Deli Case - DC Series

- **Interior:** Aluminum liner with stainless steel floor.
Exterior: Black or white coated steel. Stainless steel available.
- **Attractive curved glass and sliding glass doors.**
- **Rounded corner design** inside of the cabinet makes it easy to clean the inside storage room.
- **Refrigeration system** keeps the meats and deli products at safe temperatures between 32°F and 43°F (0°C to 6°C).
- **Refrigerant:** HYDRO-CARBON R290.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Preinstalled heavy-duty casters with brakes.**
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **LED interior lighting.**



DC120-HC



DC200-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
DC120-HC	2	6	47 1/4 x 32 1/2 x 42 7/8		18	1/4+	2.6	115/60/1	NEMA 5-15P
				1200 x 825 x 1089	508				
DC200-HC	3	9	78 3/4 x 32 1/2 x 42 7/8		32	3/4	5.9	115/60/1	NEMA 5-15P
				2000 x 825 x 1089	903				

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Merchandising Swing Glass Door Refrigerator - G Series

- **Exterior:** Coated steel. **Black or white finish available.**
- **Interior:** Attractive aluminum liner with stainless steel floor.
- **Refrigeration system** maintains temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing double pane glass door** with positive seal.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Refrigerant:** HYDRO-CARBON R290.
- **LED lighting.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Leveling feet or casters are available.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.



G258BMF-HC



G398BMF-HC



G648BMF-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
G258BMF-HC	1	4	21 5/8 x 21 5/8 x 63	550 x 550 x 1600	9.1 258	1/5	2.88	115/60/1	NEMA 5-15P
G368BMF-HC	1	4	26 x 25 3/5 x 80 3/8	660 x 650 x 2040	13 368	1/5	2.88	115/60/1	NEMA 5-15P
G398BMF-HC	1	4	25 3/5 x 22 4/5 x 79 3/8	650 x 580 x 2015	14 398	1/5	2.88	115/60/1	NEMA 5-15P
G648BMF-HC	1	4	28 3/8 x 31 7/8 x 79 3/8	720 x 810 x 2015	23 648	1/5	3	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Merchandising Sliding Glass Door Refrigerator - G Series

- **Exterior:** Coated steel. **Black or white finish available.**
- **Interior:** Attractive aluminum liner with stainless steel floor.
- **Refrigeration system** maintains temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing double pane glass door** with positive seal.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Refrigerant:** HYDRO-CARBON R290.
- **LED lighting.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Leveling feet or casters are available.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.



G1.2YBM2F-HC Black



G1.2YBM2F-HC White

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
G1.2YBM2F-HC	2	8	53 1/8 x 31 7/8 x 79 3/8		45	1/4+	4.3	115/60/1	NEMA 5-15P
			1350 x 810 x 2015		1270				

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Merchandising Swing Glass Door Refrigerator - G Series

- **Exterior:** Coated steel. **Black or white finish available.**
Interior: Attractive aluminum liner with stainless steel floor.
- **Refrigeration system** maintains temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Self-Closing double pane glass door** with positive seal.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Refrigerant:** HYDRO-CARBON R290.
- **LED lighting.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Leveling feet or casters are available.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.



G768BM2F-HC



G1.2BM2F-HC



SG1.9L3-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
G768BM2F-HC	2	8	48 x 25 3/5 x 80 3/8		29	1/4+	4.8	115/60/1	NEMA 5-15P
			1220 x 650 x 2040		830				
G1.2BM2F-HC	2	8	53 1/8 x 31 7/8 x 79 3/8		45	1/4+	4.3	115/60/1	NEMA 5-15P
			1350 x 810 x 2015		1270				
SG1.9L3-HC	3	12	78 3/8 x 30 x 80 3/4		53	3/4	10.7	115/60/1	NEMA 5-20P
			1988 x 760 x 2050		1500				

Specifications subject to change without notice.
Voltage 230-240/50/1 available.
Plug type varies by country.

Merchandising Swing Glass Door Freezer - D Series

- **Exterior:** Coated steel. **Black or white finish available.**
Interior: Attractive aluminum liner with stainless steel floor.
- **Refrigeration system** maintains temperatures between -10°F and 0°F (-23°C to -18°C).
- **Self-Closing double pane glass door** with positive seal.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Refrigerant:** HYDRO-CARBON R290.
- **LED lighting.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Leveling feet or casters are available.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.



D238BMF-HC



D368BMF-HC



D648BMF-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY		HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm	cu.ft.	liters				
D238BMF-HC	1	2	26 4/5 x 26 x 55 7/8	680 x 660 x 1420	8.5	240	1/4+	3.5	115/60/1	NEMA 5-15P
D368BMF-HC	1	4	27 1/5 x 26 1/5 x 80 3/8	690 x 665 x 2040	13	368	3/4	8.8	115/60/1	NEMA 5-15P
D648BMF-HC	1	4	31 1/8 x 31 3/8 x 80 3/4	790 x 795 x 2050	23	648	3/4	9.4	115/60/1	NEMA 5-15P

Specifications subject to change without notice.
Voltage 230-240/50/1 available.
Plug type varies by country.

Merchandising Swing Glass Door Freezer - D Series

- **Exterior:** Coated steel. **Black or white finish available.**
- **Interior:** Attractive aluminum liner with stainless steel floor.
- **Refrigeration system** maintains temperatures between -10°F and 0°F (-23°C to -18°C).
- **Self-Closing double pane glass door** with positive seal.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.
- **Refrigerant:** HYDRO-CARBON R290.
- **LED lighting.**
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Leveling feet or casters are available.**
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.



D768BM2F-HC



D1.2BM2F-HC



SD1.9L3-HC

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
D768BM2F-HC	2	8	49 1/5 x 26 1/5 x 80 3/8	1250 x 665 x 2040	29 830	3/4	9.4	115/60/1	NEMA 5-15P
D1.2BM2F-HC	2	8	53 1/8 x 31 7/8 x 79 3/8	1350 x 810 x 2015	45 1270	1	9.2	115/60/1	NEMA 5-15P
SD1.9L3-HC	3	12	79 1/2 x 30 3/5 x 80 3/4	2020 x 777 x 2050	52 1479	0.75 x 2	16.3	115/60/1	NEMA 5-20P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Cake Display Case - CD Series

- **Refrigeration system** maintains temperatures between 36°F and 43°F (2°C to 6°C).
- **Exterior:** Stainless steel floor and walls, standard. **Sliding doors.**
- 12V **LED lighting** system, safe for users to operate.
- **Tempered glass** to avoid injury by broken glass.
- Preinstalled hidden **caster** design.
- **Refrigerant: HYDRO-CARBON R290.**
- **Shelves:** Adjustable glass shelves provide extra large viewing area to maximize bakery product presentation.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **NSF-7** compliant for open food product.



CD900-2



CD1200-2



CD1500-2



CD1800-2

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
CD900-2	2	2	35 3/8 × 28 3/4 × 47 1/4	900 × 730 × 1200	11.3 320	1/3+	6.9	115/60/1	NEMA 5-15P
CD1200-2	2	2	47 1/4 × 28 3/4 × 47 1/4	1200 × 730 × 1200	14 400	1/3+	7.2	115/60/1	NEMA 5-15P
CD1500-2	2	2	59 1/8 × 28 3/4 × 47 1/4	1500 × 730 × 1200	17.7 500	1/2+	8.1	115/60/1	NEMA 5-15P
CD1800-2	2	2	70 7/8 × 28 3/4 × 47 1/4	1800 × 730 × 1200	21.2 600	1/2+	8.3	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Cake Display Case - CD Series

- **Refrigeration system** maintains temperatures between 36°F and 43°F (2°C to 6°C).
- **Exterior:** Stainless steel floor and walls, standard. **Sliding doors.**
- **12V LED lighting system**, safe for users to operate.
- **Tempered glass** to avoid injury by broken glass.
- Preinstalled hidden caster design.
- **Refrigerant: HYDRO-CARBON R290.**
- **Shelves:** Adjustable glass shelves provide extra large viewing area to maximize bakery product presentation.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **NSF-7** compliant for open food product.



CD900-3



CD1200-3



CD1500-3



CD1800-3

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY cu.ft. liters	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
CD900-3	2	3	35 3/8 × 28 3/4 × 55 1/8	900 × 730 × 1400	12.7 360	1/3+	7.3	115/60/1	NEMA 5-15P
CD1200-3	2	3	47 1/4 × 28 3/4 × 55 1/8	1200 × 730 × 1400	19.4 550	1/3+	7.5	115/60/1	NEMA 5-15P
CD1500-3	2	3	59 1/8 × 28 3/4 × 55 1/8	1500 × 730 × 1400	25 700	1/2+	8.3	115/60/1	NEMA 5-15P
CD1800-3	2	3	70 7/8 × 28 3/4 × 55 1/8	1800 × 730 × 1400	30 850	1/2+	8.5	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Cold Wall Milk Cooler - MC Series

- **Cabinet finish:** White-coated steel exterior with stainless steel lid and door with lock and latch. Interior is NSF approved white aluminum liner with stainless steel floor.
- Option of all stainless steel exterior available.
- **Heavy duty construction:** CFC and HCFC-free foamed-in -place polyurethane insulation.
- **Refrigeration system:** Single access, cold wall milk coolers maintain milk temperature of 33°F -38°F (0.5°C-3.3°C).
- **Electronic control system** makes it easy to adjust temperature set point.
- **Preinstalled heavy-duty casters with brakes.**
- **Bottom floor drain** is centrally located for easy cleaning, connecting to drain hose with hose adapter.
- **Removable installation board** makes it easy to access condenser coil for cleaning and service.
- **Refrigerant: HYDRO-CARBON R290.**



MC-34-HC



MC-49-HC



MC-58-HC

MODEL	DOORS	DIMENSIONS - WxDxH		CAPACITY		HP	AMPS	VOLTAGE	PLUG TYPE
		inches	mm	13"x13"x11" cases	19"x13"x11" cases				
MC-34-HC	2	34 x 30 3/5 x 40	864 x 778 x 1052	8	4	1/5	2.28	115/60/1	NEMA 5-15P
MC-49-HC	2	49 x 30 3/5 x 40	1245 x 778 x 1052	12	8	1/5	2.28	115/60/1	NEMA 5-15P
MC-58-HC	2	58 x 30 3/5 x 40	1475 x 778 x 1052	16	10	1/5	2.4	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

Outdoor Rated Small Refrigerator - BC-161A

- **Stainless steel interior and exterior.**
Option of bright white aluminum interior available.
- **Refrigeration system** keeps food at safe temperatures between 33°F and 41°F (0.5°C to 5°C).
- **Stainless steel heavy-duty door** with enduring quality. Locks and keys included.
- **Electronic control system** makes it easy to adjust temperature set point and defrost frequency.
- **Preinstalled heavy-duty casters.**
- Simple installation with no plumbing required.
- GN1/1 pan is suitable.
- **Shelves:** Adjustable heavy-duty PVC coated shelves.



BC-161A

MODEL	DOORS	SHELVES	DIMENSIONS - WxDxH		CAPACITY	HP	AMPS	VOLTAGE	PLUG TYPE
			inches	mm					
BC-161A	1	2	23 2/5 x 24 3/4 x 32 3/4	595 x 628 x 830	5.7 161	1/6	2.2	115/60/1	NEMA 5-15P

Specifications subject to change without notice.

Voltage 230-240/50/1 available.

Plug type varies by country.

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Heating element conceal in door frame to eliminate any condensation
- Material: external: S/S 430

Bottom of internal: S/S 304, other parts of internal: Aluminum painted



HC-19R / HC-19F



HC-35R / HC-35F

◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	SHELF CAPACITY Sq-ft	TEMPERATURE	NEMA PLUG
HC-19R	26.8×25.6×82.3	115V/60Hz/1	19	9.5	33°F—41°F	5-15P
HC-19F	26.8×25.6×82.3	115V/60Hz/1	19	9.5	-10°F	5-15P
HC-35R	39.5×32.7×82.3	115V/60Hz/1	35	20.1	33°F—41°F	5-15P
HC-35F	39.5×32.7×82.3	115V/60Hz/1	35	20.1	-10°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Heating element conceal in door frame to eliminate any condensation
- Material: external: S/S 430

Bottom of internal: S/S 304, other parts of internal: Aluminum painted



HC-27RG / HC-27FG

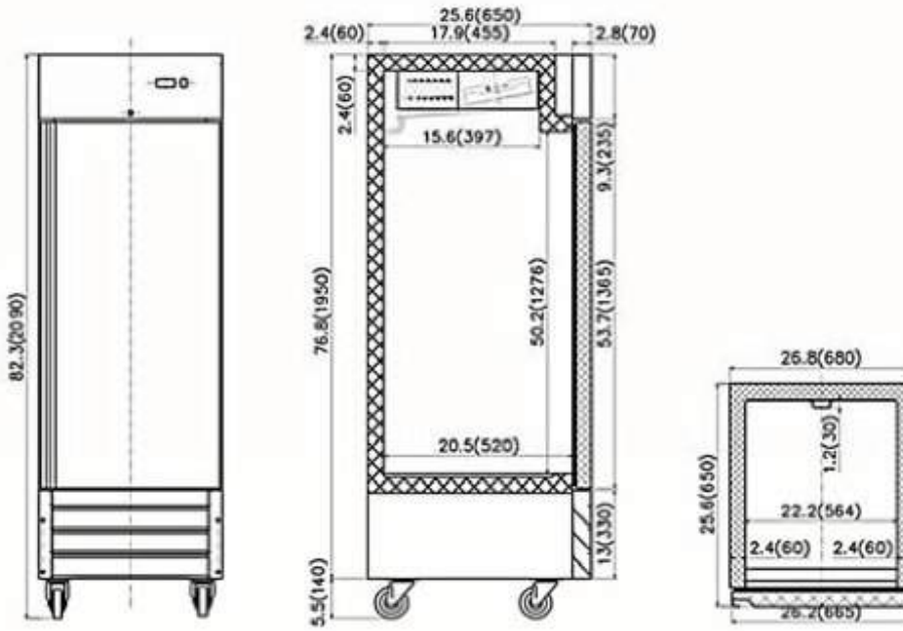


HC-54RG / HC-54FG

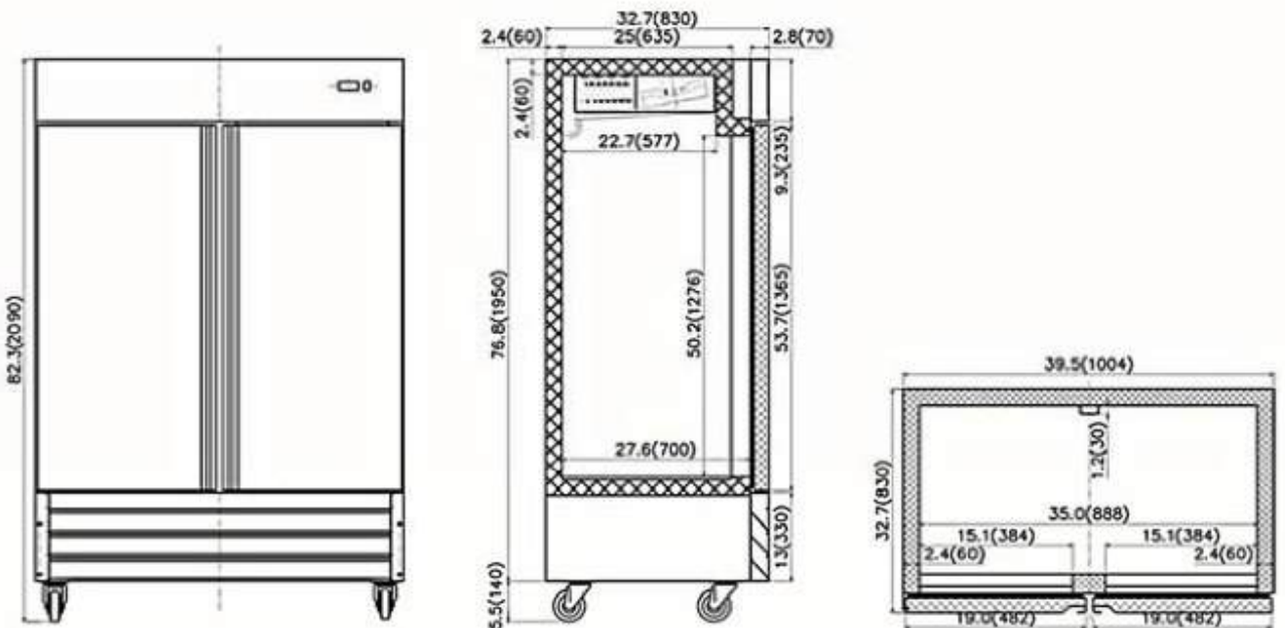
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	SHELF CAPACITY Sq-ft	TEMPERATURE	NEMA PLUG
HC-27RG	26.8×31.9×82.3	115V/60Hz/1	23	14.0	33°F—41°F	5-15P
HC-27FG	26.8×31.9×82.3	115V/60Hz/1	23	14.0	-10°F	5-15P
HC-54RG	53.9×31.9×82.3	115V/60Hz/1	49	28.1	33°F—41°F	5-15P
HC-54FG	53.9×31.9×82.3	115V/60Hz/1	49	28.1	-10°F	5-15P

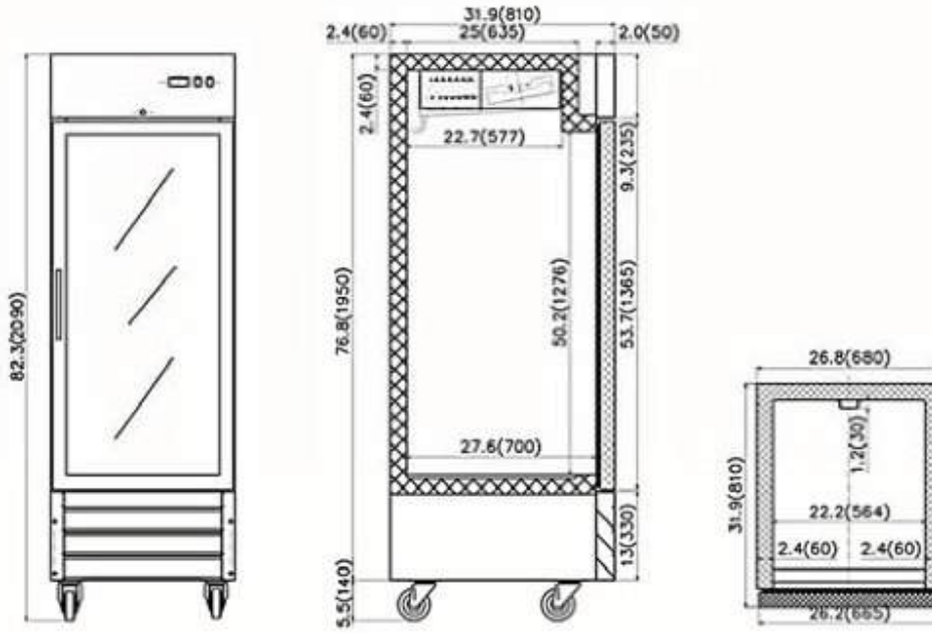
◆ HC-19R / HC-19F



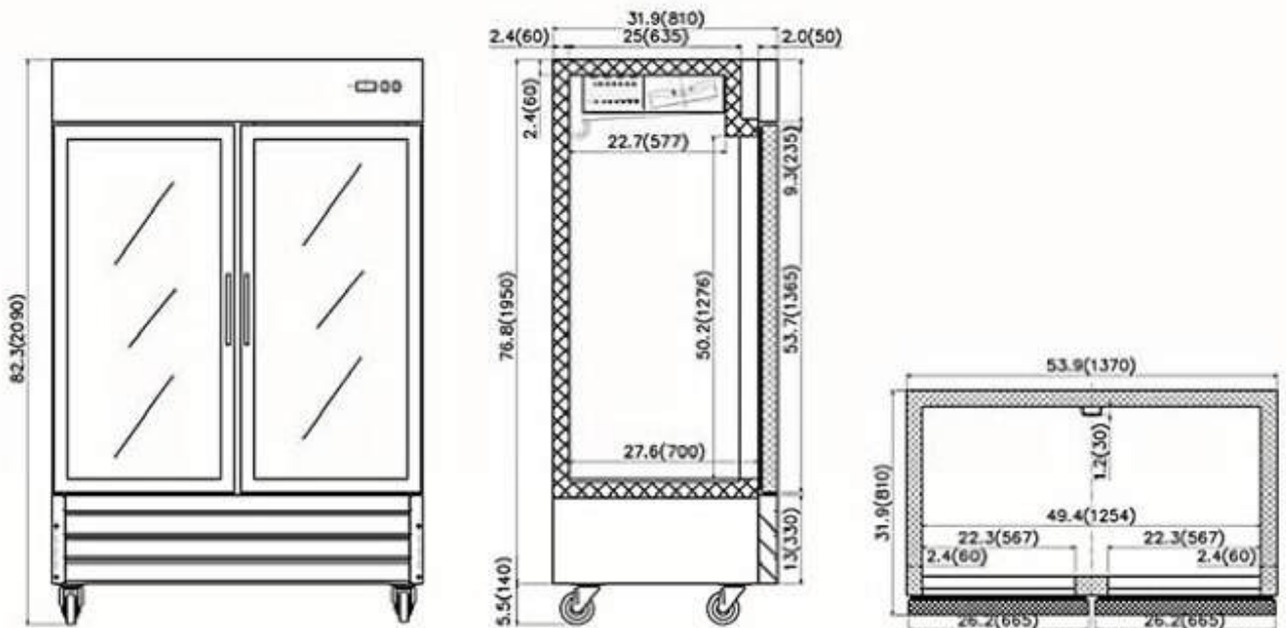
◆ HC-35R / HC-35F



◆ HC-27RG/HC-27FG



◆ HC-54RG/HC-54FG



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Heating element conceal in door frame to eliminate any condensation
- Material: Side of external: S/S 430, door &
front panel: S/S 202
Bottom of internal: S/S 304, other parts
of internal: Aluminum painted



HC-29R / HC-29F

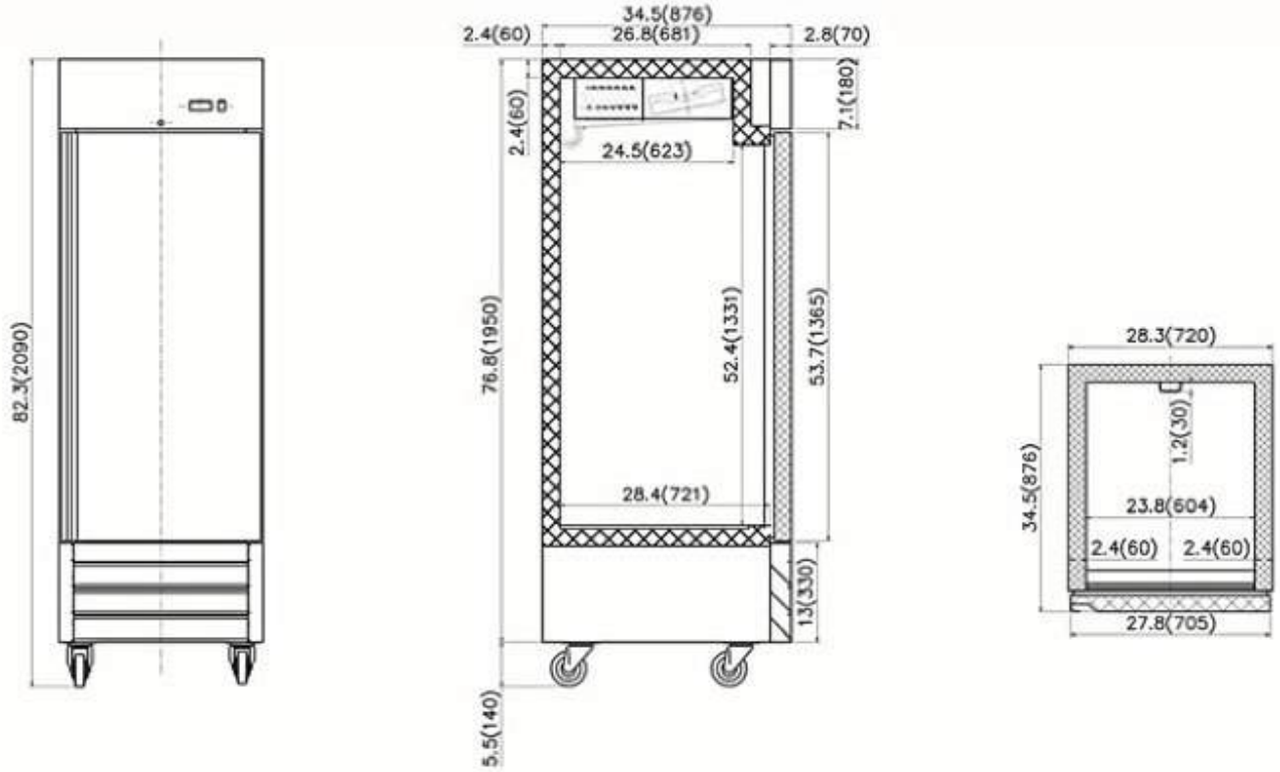


HC-29RG

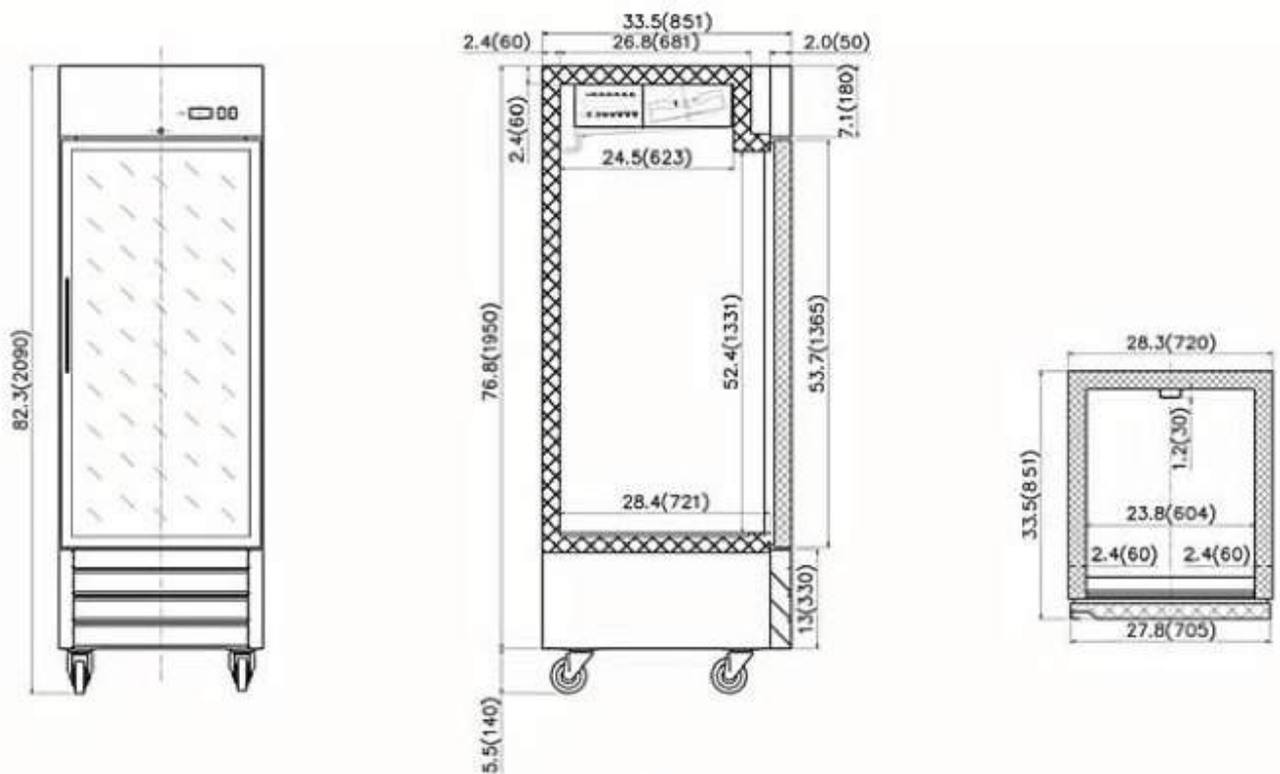
◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	NET STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-29R	28.3×34.5×82.3	115V/60Hz/1	21.3	33°F—41°F	5-15P
HC-29F	28.3×34.5×82.3	115V/60Hz/1	21.3	-10°F	5-15P
HC-29RG	28.3×33.5×82.3	115V/60Hz/1	21.3	33°F—41°F	5-15P

◆ HC-29R / HC-29F



◆ HC-29RG



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Heating element conceal in door frame to eliminate any condensation
- Material: Side of external: S/S 430, door & front panel: S/S 202

Bottom of internal: S/S 304, other parts of internal: Aluminum painted



HC-27R / HC-27F



HC-54R / HC-54F



HC-81R / HC-81FDV

◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	SHELF CAPACITY Sq-ft	TEMPERATURE	NEMA PLUG
HC-27R	26.8×32.7×82.3	115V/60Hz/1	23	14.0	33°F—41°F	5-15P
HC-27F	26.8×32.7×82.3	115V/60Hz/1	23	14.0	-10°F	5-15P
HC-54R	53.9×32.7×82.3	115V/60Hz/1	49	28.1	33°F—41°F	5-15P
HC-54F	53.9×32.7×82.3	115V/60Hz/1	49	28.1	-10°F	5-15P
HC-81R	81.0×32.7×82.3	115V/60Hz/1	72	42.1	33°F—41°F	5-15P
HC-81FDV	81.0×32.7×82.3	115V-230V/60Hz/1	72	42.1	-10°F	L14-20

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Heating element conceal in door frame to eliminate any condensation
- Material: Side of external: S/S 430, door & front panel: S/S 202

Bottom of internal: S/S 304, other parts of internal: Aluminum painted



HC-28R / HC-28F



HC-56R / HC-56F

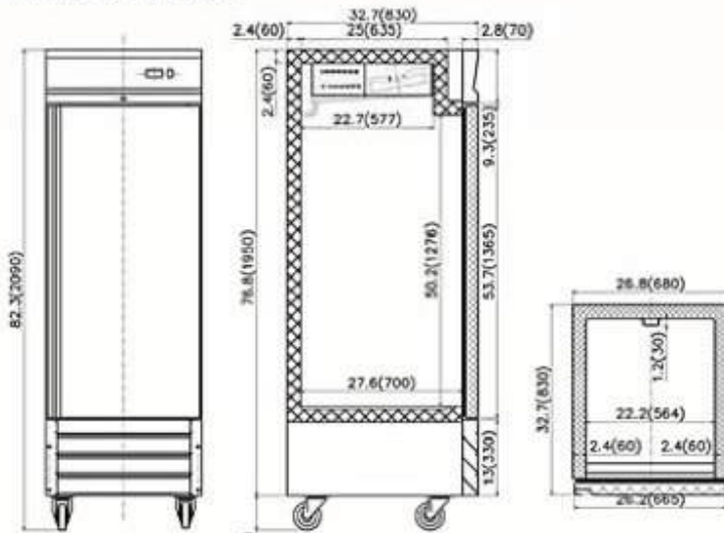


HC-82R / HC-82FDV

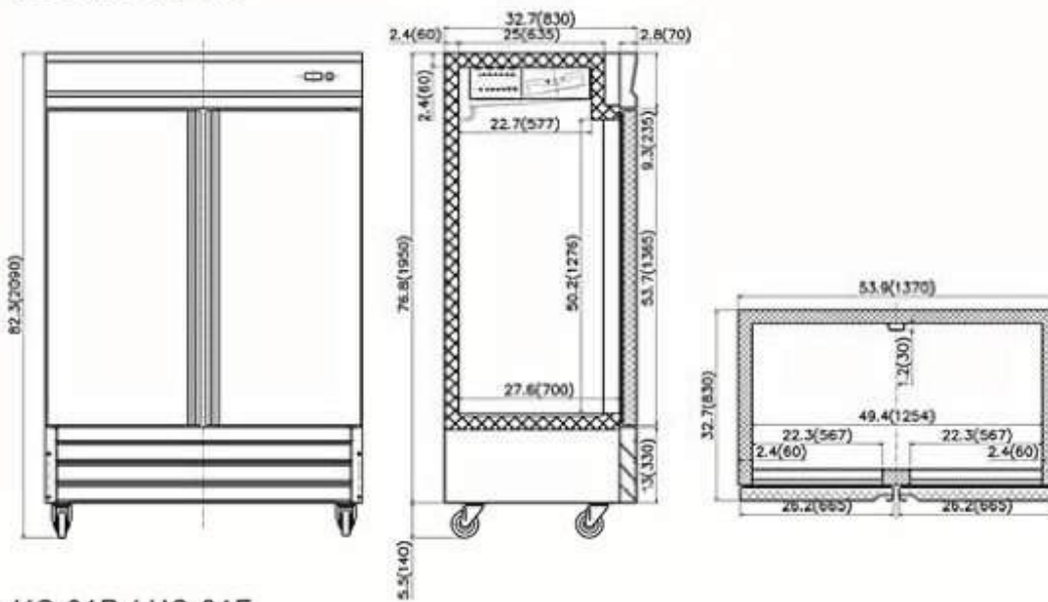
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	SHELF CAPACITY Sq-ft	TEMPERATURE	NEMA PLUG
HC-28R	26.8×32.7×82.3	115V/60Hz/1	23	14.0	33°F—41°F	5-15P
HC-28F	26.8×32.7×82.3	115V/60Hz/1	23	14.0	-10°F	5-15P
HC-56R	53.9×32.7×82.3	115V/60Hz/1	49	28.1	33°F—41°F	5-15P
HC-56F	53.9×32.7×82.3	115V/60Hz/1	49	28.1	-10°F	5-15P
HC-82R	81.0×32.7×82.3	115V/60Hz/1	72	42.1	33°F—41°F	5-15P
HC-82FDV	81.0×32.7×82.3	115V-230V/60Hz/1	72	42.1	-10°F	L14-20

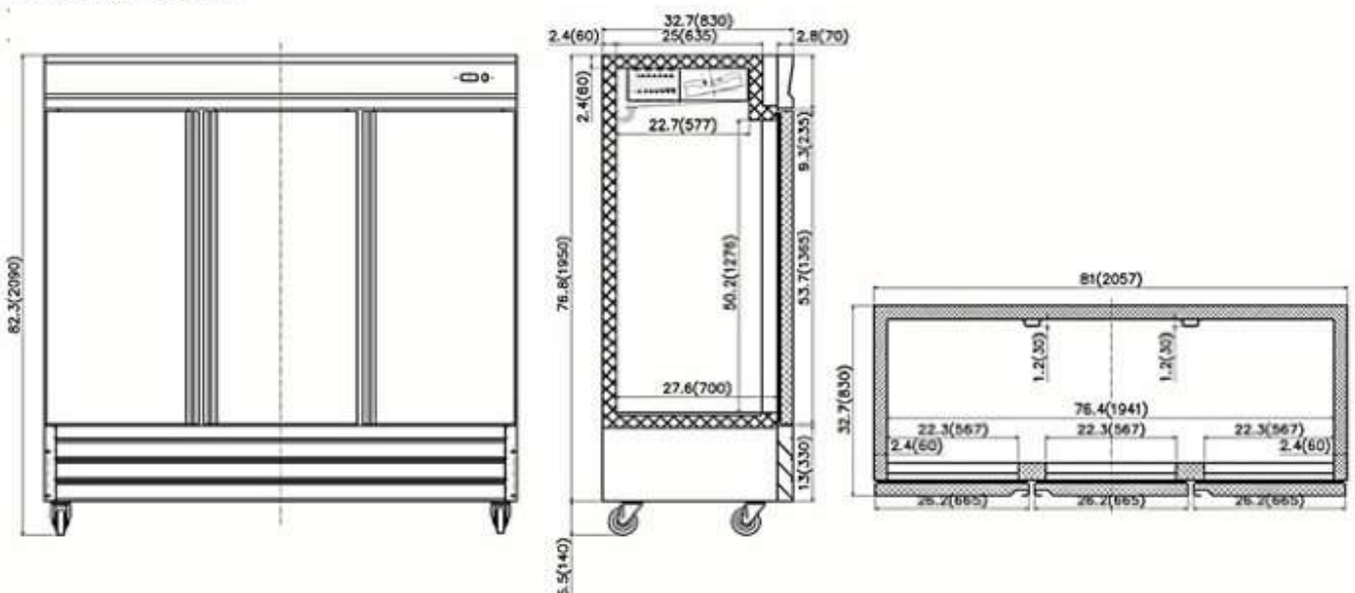
◆ HC-27R / HC-27F



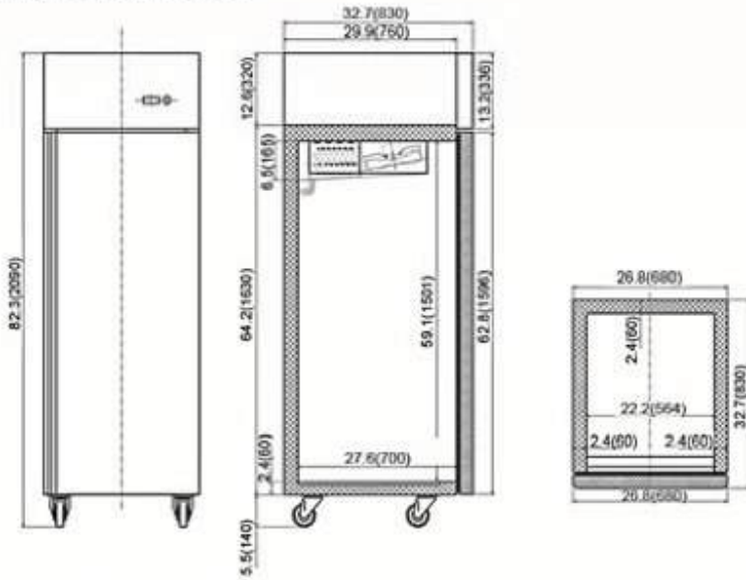
◆ HC-54R / HC-54F



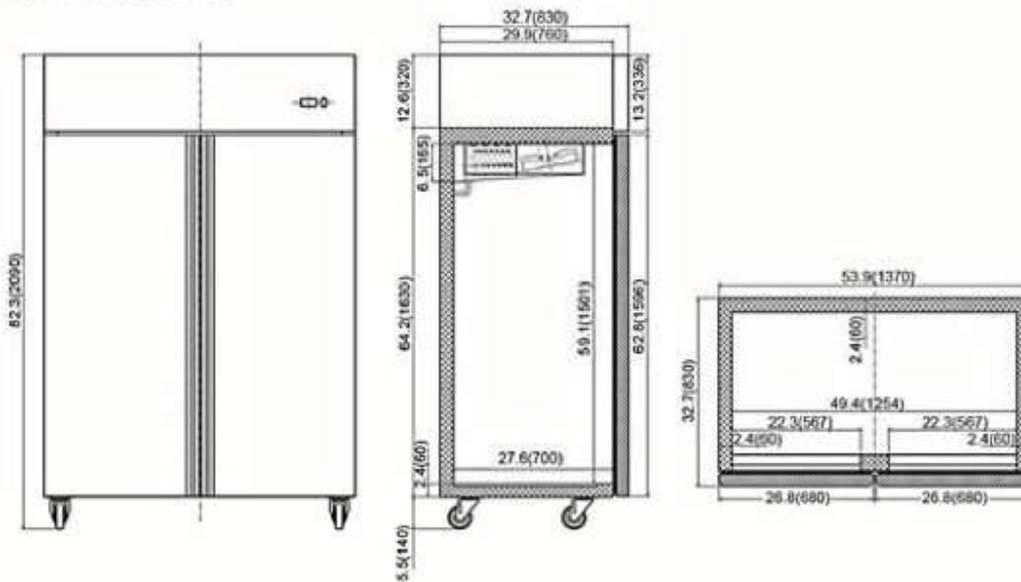
◆ HC-81R / HC-81F



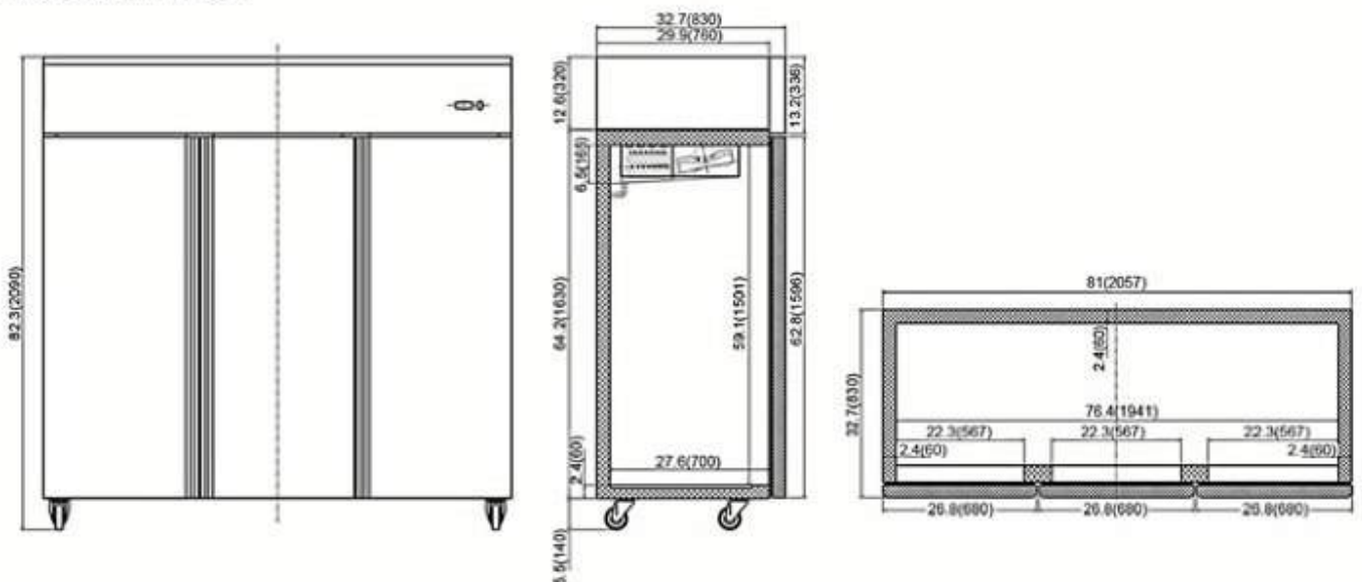
◆ HC-28R / HC-28F



◆ HC-56R / HC-56F



◆ HC-82R / HC-82F



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Heating element conceal in door frame to eliminate any condensation
- Material: Side of external: S/S 430, door & front panel: S/S 202

Bottom of internal: S/S 304, other parts of internal: Aluminum painted



HC-2010RHA / HC-2010FHA



HC-2020RHA / HC-2020FHA

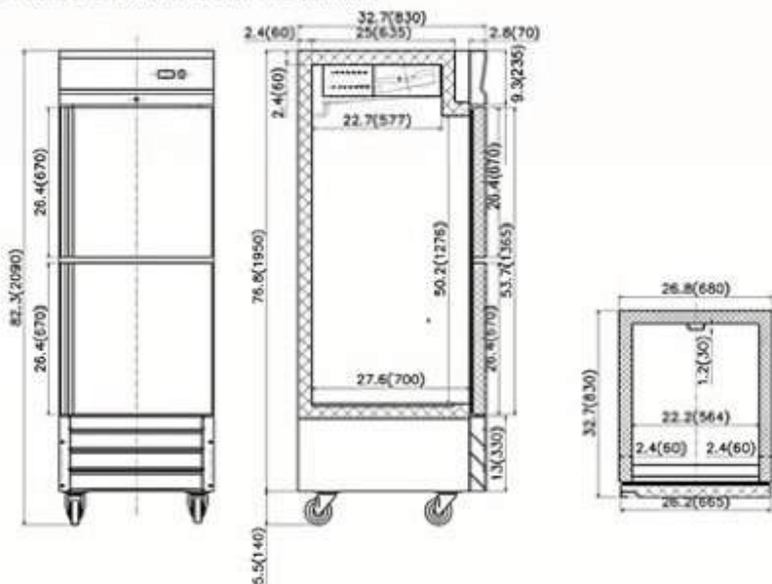


HC-2030RHA / HC-2030FHA

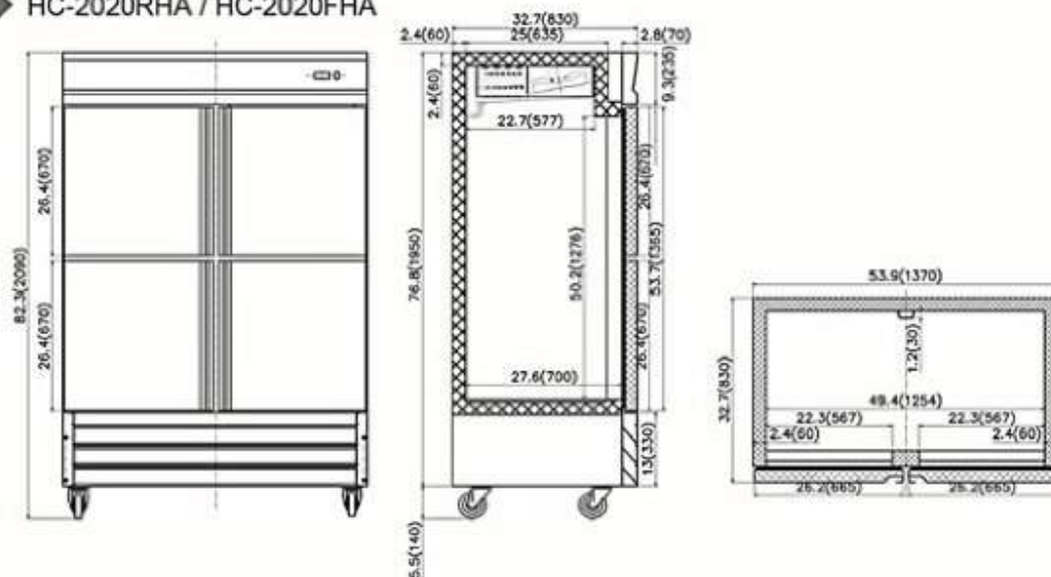
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORGE CAPACITY Cu-ft	STORAGE CAPACITY Sq-ft	TEMPERATURE	NEMA PLUG
HC-2010RHA	26.8×32.7×82.3	115V/60Hz/1	23	14.0	33°F—41°F	5-15P
HC-2010FHA	26.8×32.7×82.3	115V/60Hz/1	23	14.0	-10°F—+10°F	5-15P
HC-2020RHA	53.9×32.7×82.3	115V/60Hz/1	49	28.1	33°F—41°F	5-15P
HC-2020FHA	53.9×32.7×82.3	115V/60Hz/1	49	28.1	-10°F—+10°F	5-15P
HC-2030RHA	81.0×32.7×82.3	115V/60Hz/1	72	42.1	33°F—41°F	5-15P
HC-2030FHA	81.0×32.7×82.3	115V/60Hz/1	72	42.1	-10°F—+10°F	5-20P

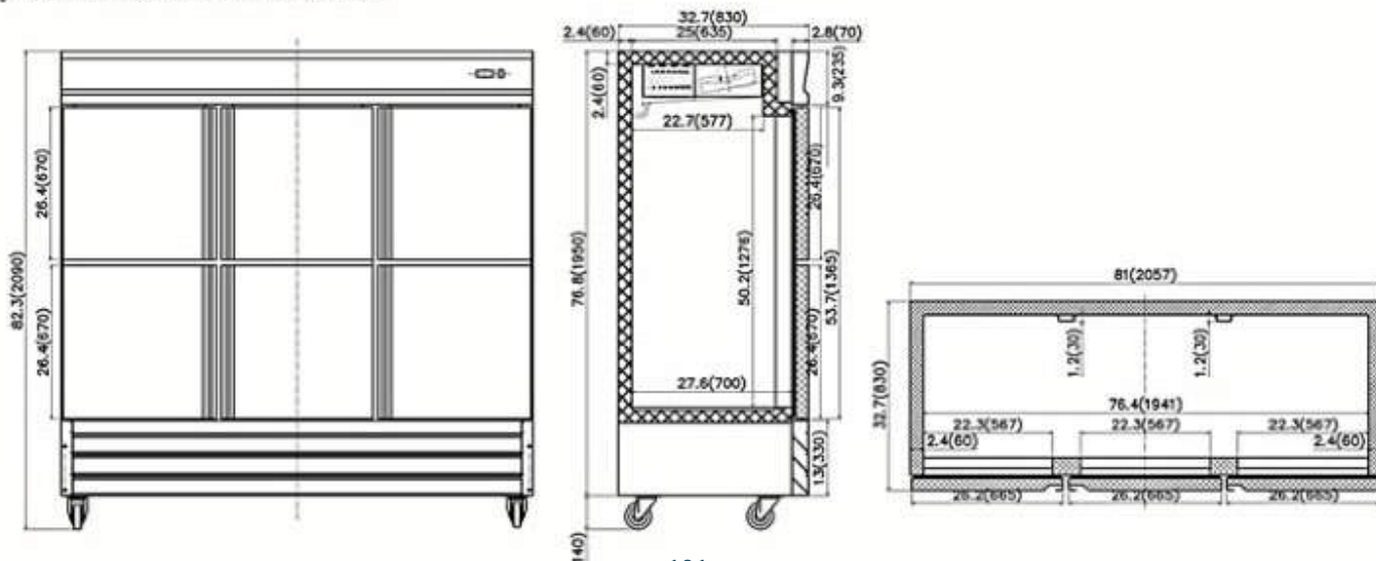
◆ HC-2010RHA / HC-2010FHA



◆ HC-2020RHA / HC-2020FHA



◆ HC-2030RHA / HC-2030FHA



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool



HC-CBR-36



HC-CBR-48



HC-CBR-60

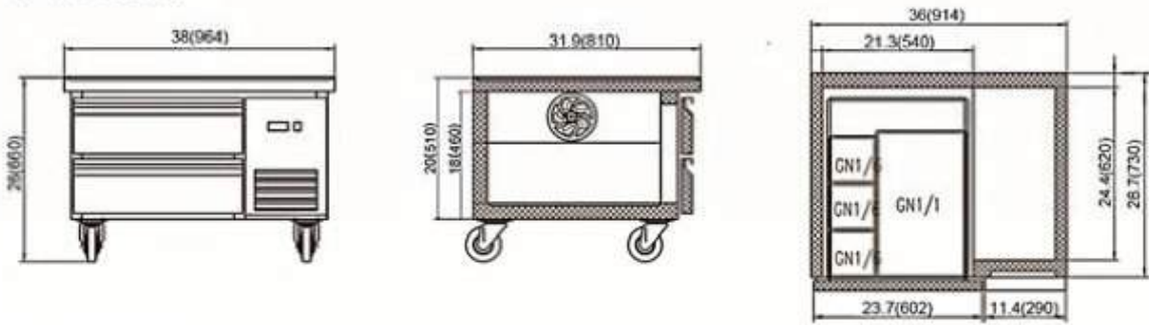


HC-CBR-72

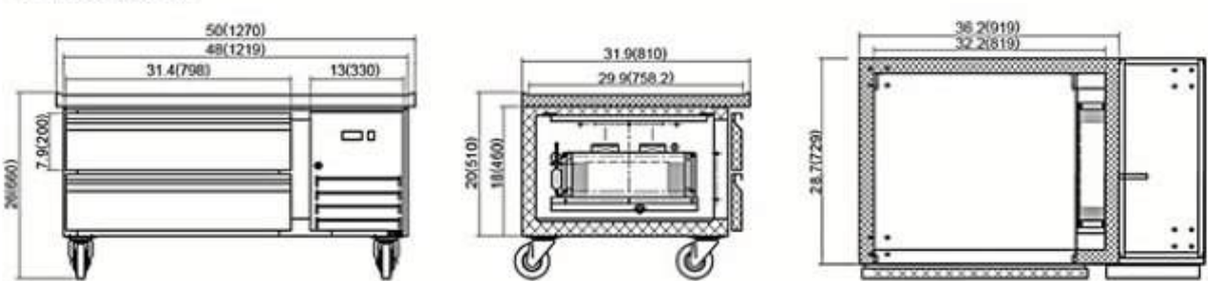
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	AMPS	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-CBR-36	38×31.9×26	115V/60Hz/1	1.5	-	33°F—41°F	5-15P
HC-CBR-48	50×31.9×26	115V/60Hz/1	2.1	-	33°F—41°F	5-15P
HC-CBR-60	62×31.9×26	115V/60Hz/1	2.1	-	33°F—41°F	5-15P
HC-CBR-72	74×31.9×26	115V/60Hz/1	2.1	-	33°F—41°F	5-15P

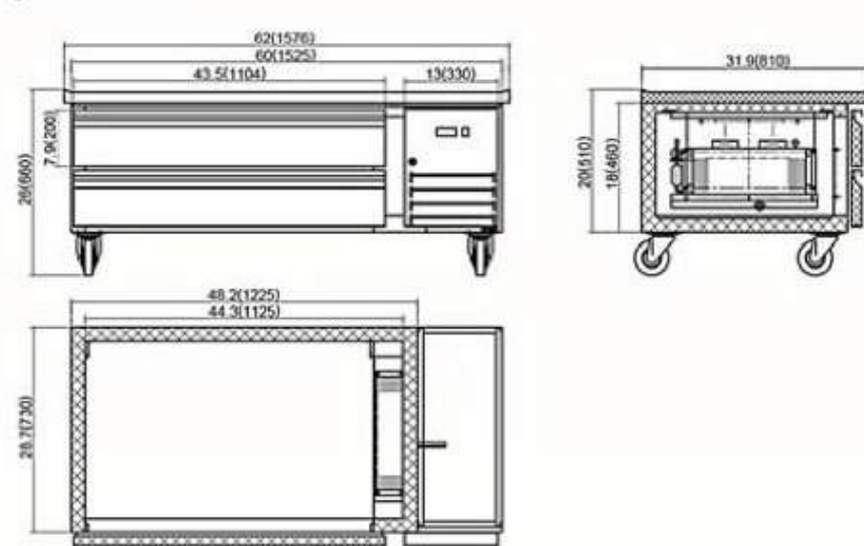
◆ HC-CBR-36



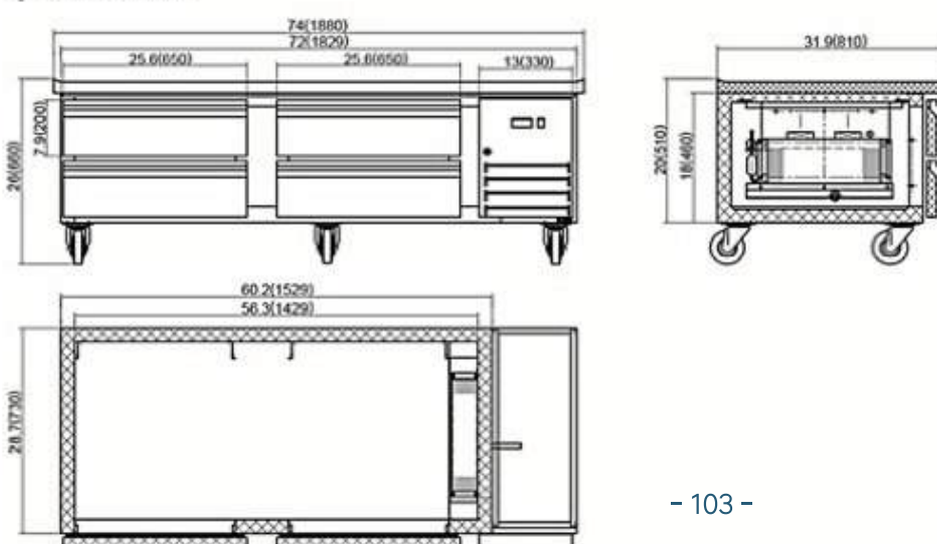
◆ HC-CBR-48



◆ HC-CBR-60



◆ HC-CBR-72



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool

#HC-UC26 / HC-UC26F:

31.5 inch height ; HC gas; Ext: S/S 430 Int:PS & AL painted;

Airflow of condenser from front,back and side can be placed against the wall.



HC-UC26 / HC-UC26F



HC-UC27 / HC-UC27F



HC-UC36 / HC-UC36F

◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	AMPS	STORAGE CAPACITY Cu-ft	HP	TEMPERATURE	NEMA PLUG
HC-UC26	27.5×30×31.5	115V/60Hz/1	2	6.5	3/8	33°F—41°F	5-15P
HC-UC26F	27.5×30×31.5	115V/60Hz/1	2	6.5	3/8	-10°F—+10°F	5-15P
HC-UC27	27.8×29.9×35.5	115V/60Hz/1	1.5	6.5	3/8	33°F—41°F	5-15P
HC-UC27F	27.8×29.9×35.5	115V/60Hz/1	1.9	6.5	1/2	-10°F—+10°F	5-15P
HC-UC36	36.4×29.9×35.5	115V/60Hz/1	2	7.7	3/8	33°F—41°F	5-15P
HC-UC36F	36.4×29.9×35.5	115V/60Hz/1	3	7.7	1/2	-10°F—+10°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool



HC-UC72 / HC-UC72F



HC-UC48 / HC-UC48F

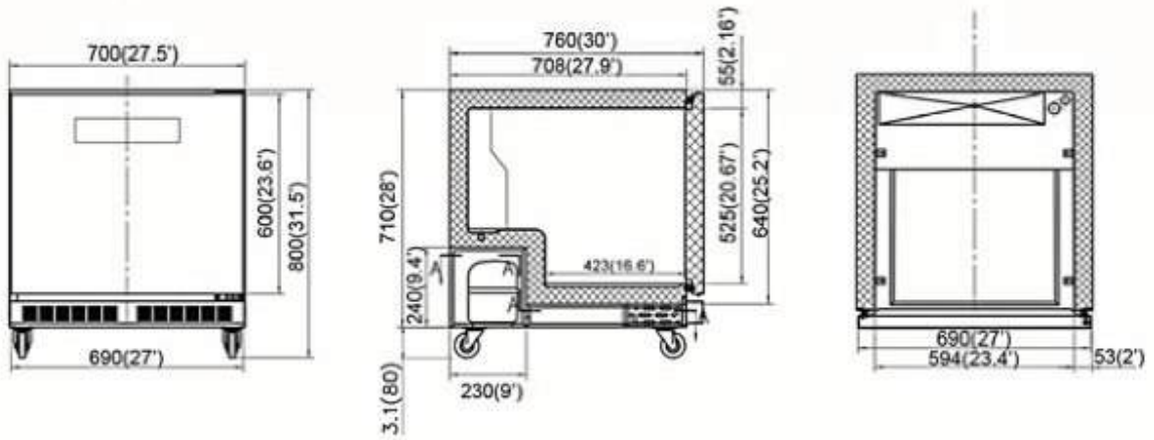


HC-UC60 / HC-UC60F

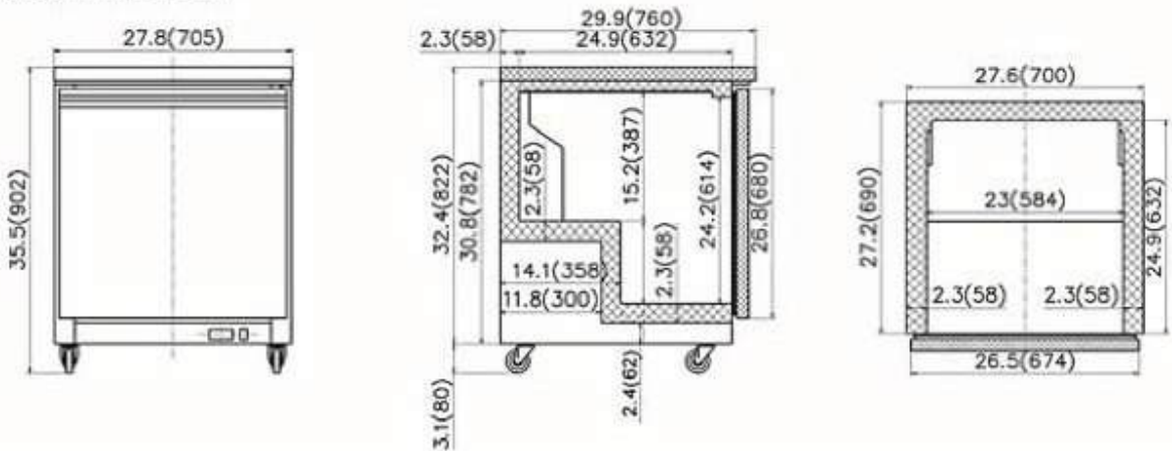
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	AMPS	STORAGE CAPACITY Cu-ft	HP	TEMPERATURE	NEMA PLUG
HC-UC48	48.2×29.9×35.5	115V/60Hz/1	3	12	3/8	33°F—41°F	5-15P
HC-UC48F	48.2×29.9×35.5	115V/60Hz/1	4	12	1/2	-10°F—+10°F	5-15P
HC-UC60	61.2×29.9×35.5	115V/60Hz/1	3	15.5	3/8	33°F—41°F	5-15P
HC-UC60F	61.2×29.9×35.5	115V/60Hz/1	5	15.5	1/2	-10°F—+10°F	5-15P
HC-UC72	71.5×29.9×35.5	115V/60Hz/1	3.5	18	3/8	33°F—41°F	5-15P
HC-UC72F	71.5×29.9×35.5	115V/60Hz/1	6	18	5/8	-10°F—+10°F	5-15P

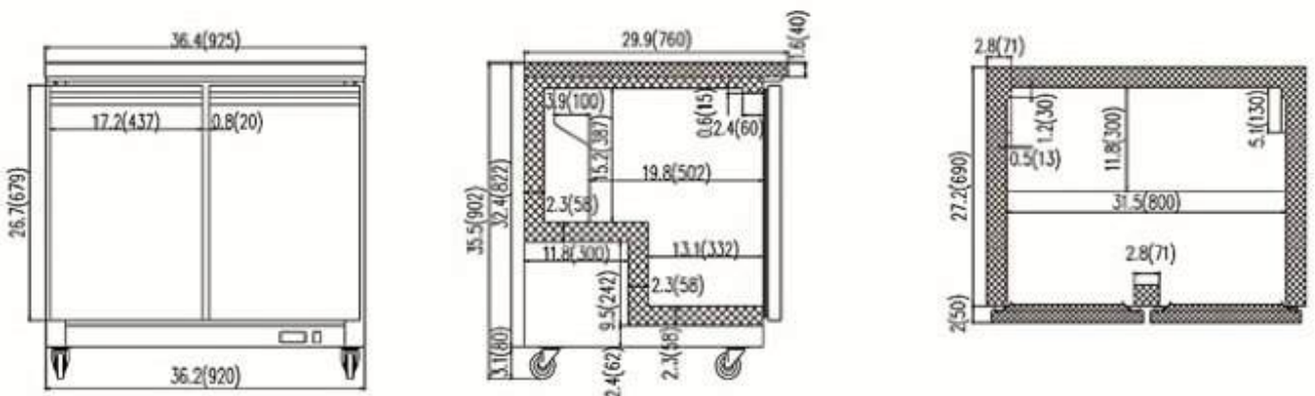
◆ HC-UC26 / HC-UC26F



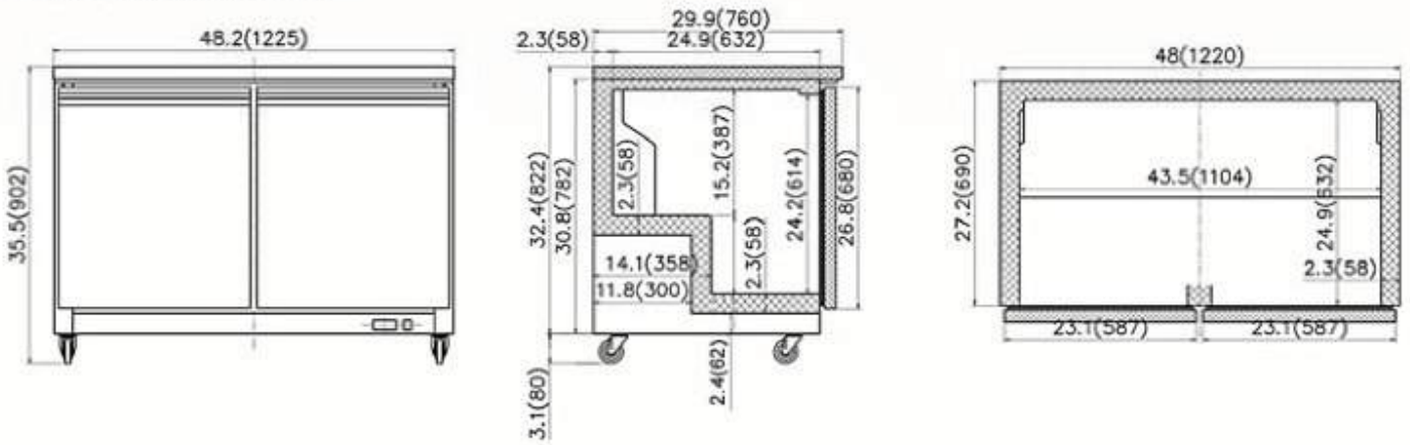
◆ HC-UC27 / HC-UC27F



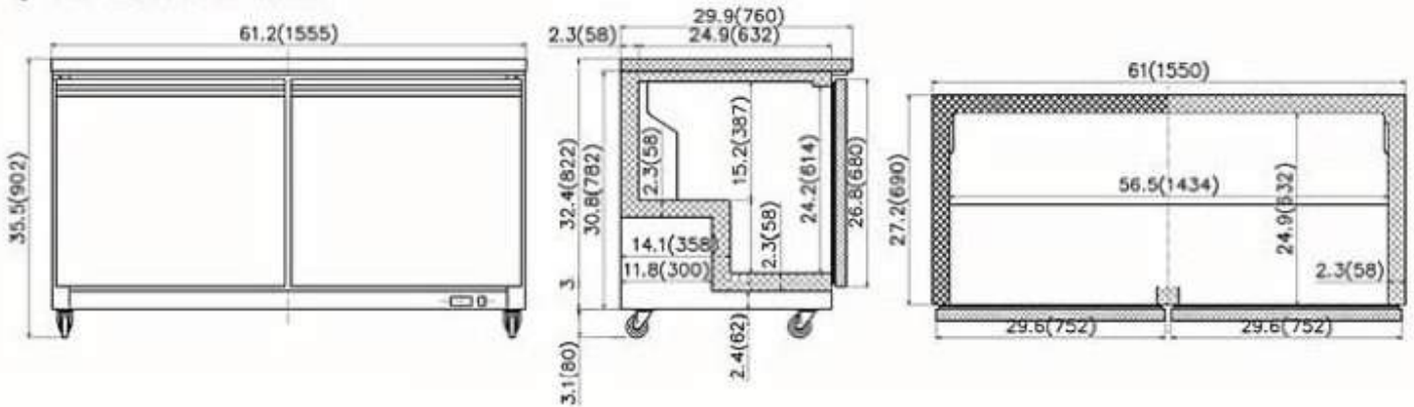
◆ HC-UC36 / HC-UC36F



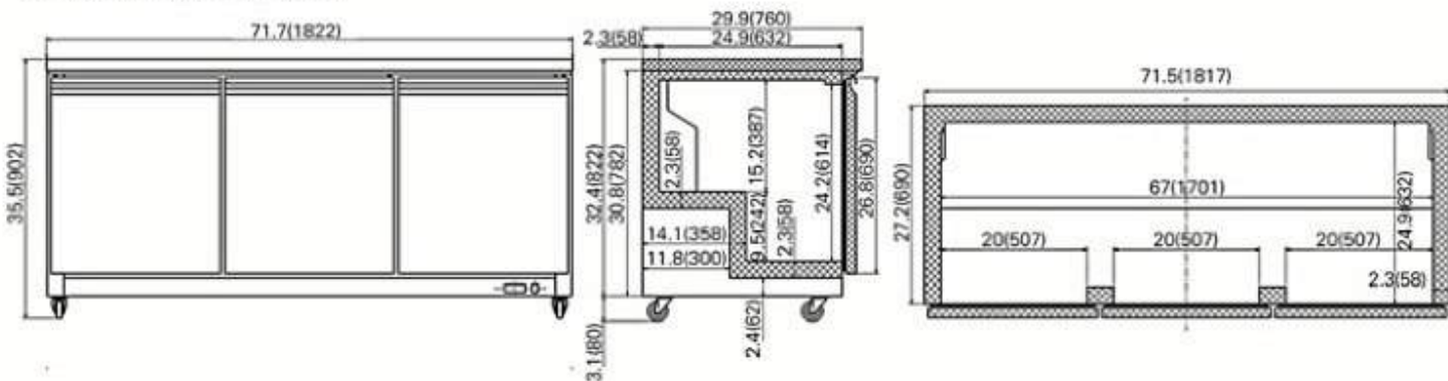
◆ HC-UC48 / HC-UC48F



◆ HC-UC60 / HC-UC60F



◆ HC-UC72 / HC-UC72F



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool



HC-UC27-2D



HC-UC48-2D



HC-UC48-4D



HC-UC60-2D

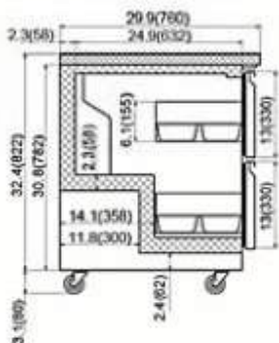
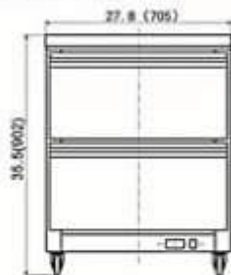


HC-UC60-4D

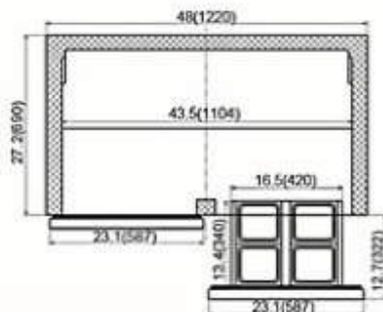
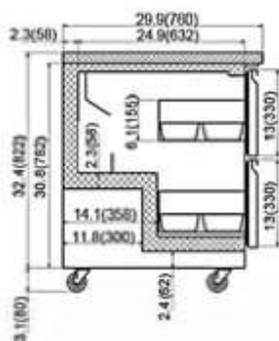
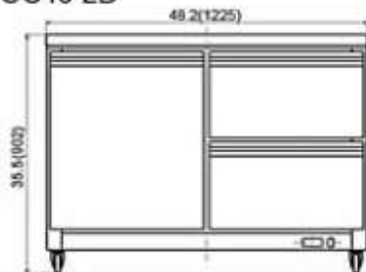
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	AMPS	STORAGE CAPACITY Cu-ft	HP	TEMPERATURE	NEMA PLUG
HC-UC27-2D	27.8×29.9×35.5	115V/60Hz/1	1.5	6.5	3/8	33°F—41°F	5-15P
HC-UC48-2D	48.2×29.9×35.5	115V/60Hz/1	3	12	3/8	33°F—41°F	5-15P
HC-UC48-4D	48.2×29.9×35.5	115V/60Hz/1	3	12	3/8	33°F—41°F	5-15P
HC-UC60-2D	61.2×29.9×35.5	115V/60Hz/1	3	15.5	3/8	33°F—41°F	5-15P
HC-UC60-4D	61.2×29.9×35.5	115V/60Hz/1	3	15.5	3/8	33°F—41°F	5-15P

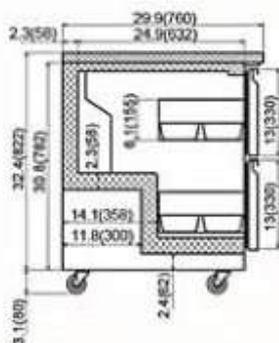
◆ HC-UC27-2D



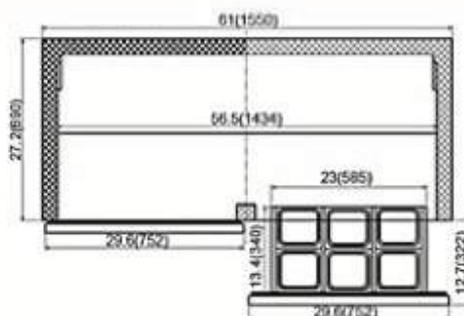
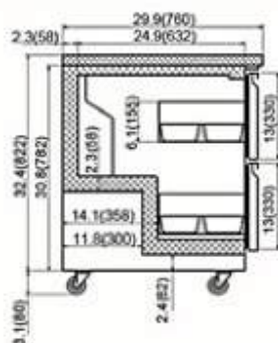
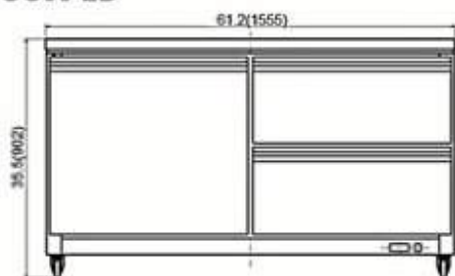
◆ HC-UC48-2D



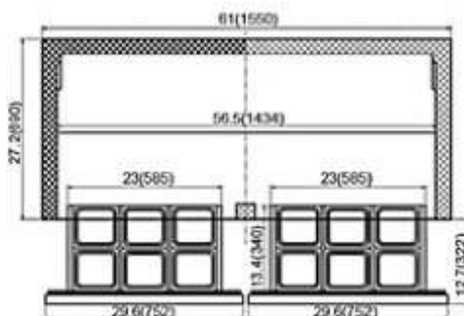
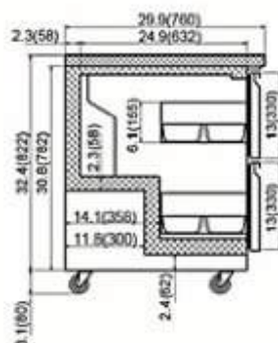
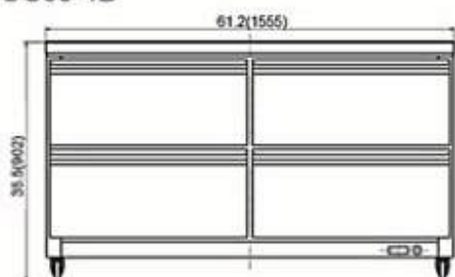
◆ HC-UC48-4D



◆ HC-UC60-2D



◆ HC-UC60-4D



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool
- ※ PC plastic pans and plastic cutting board are included



HC-S29



HC-S36



HC-S48 / HC-S60



HC-S72

◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	PAN 1/8 Size	TEMPERATURE	NEMA PLUG
HC-S29	28.9×29.9×43.2	115V/60Hz/1	7	8	33°F—41°F	5-15P
HC-S36	36.2×29.9×43.2	115V/60Hz/1	7.7	10	33°F—41°F	5-15P
HC-S48	48.2×29.9×43.2	115V/60Hz/1	12	12	33°F—41°F	5-15P
HC-S60	61.2×29.9×43.2	115V/60Hz/1	15.5	16	33°F—41°F	5-15P
HC-S72	71.7×29.9×43.2	115V/60Hz/1	18	18	33°F—41°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool
- ※ PC plastic pans and plastic cutting board are included



HC-S29K
(MEGA TOP)



HC-S36K
(MEGA TOP)



HC-S48K / HC-S60K
(MEGA TOP)

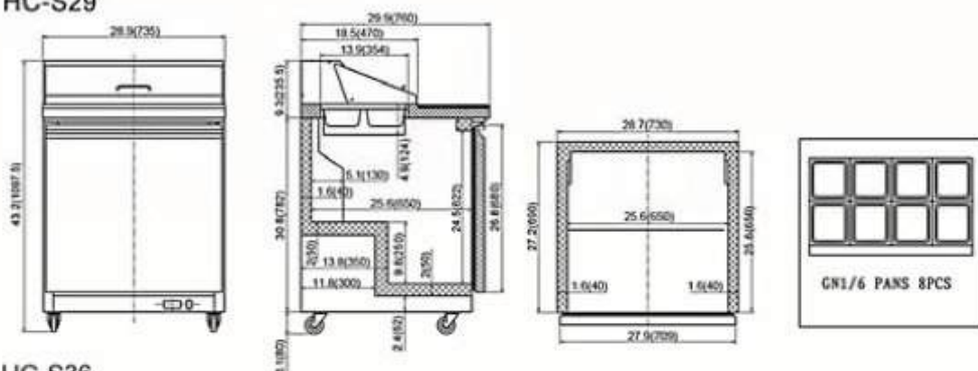


HC-S72K
(MEGA TOP)

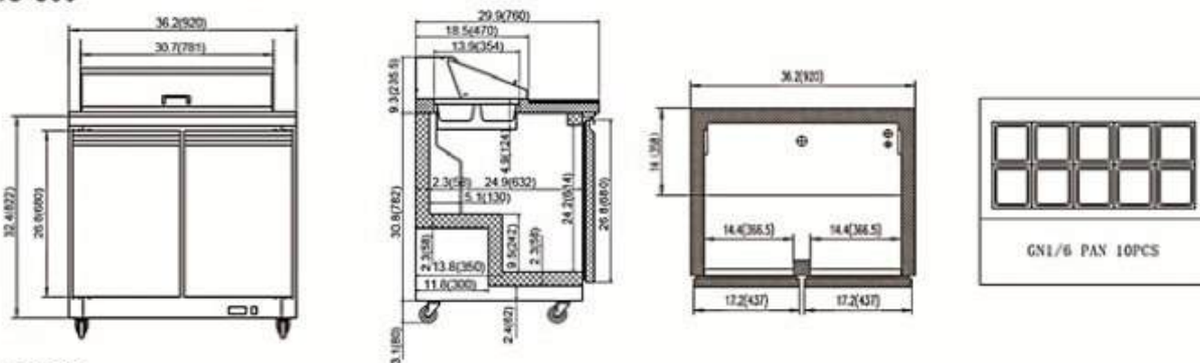
◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	PAN 1/6 Size	TEMPERATURE	NEMA PLUG
HC-S29K	28.9×34.5×43.2	115V/60Hz/1	7	12	33°F—41°F	5-15P
HC-S36K	36.2×34.5×43.2	115V/60Hz/1	7.7	15	33°F—41°F	5-15P
HC-S48K	48.2×34.5×43.2	115V/60Hz/1	12	18	33°F—41°F	5-15P
HC-S60K	61.2×34.5×43.2	115V/60Hz/1	15.5	24	33°F—41°F	5-15P
HC-S72K	71.7×34.5×43.2	115V/60Hz/1	18	27	33°F—41°F	5-15P

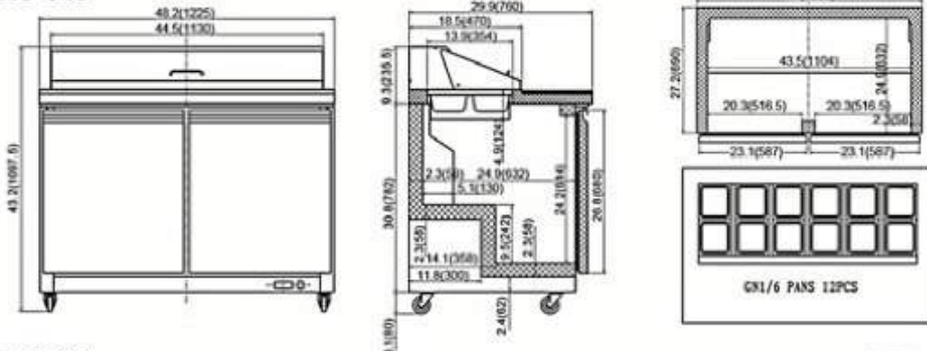
◆ HC-S29



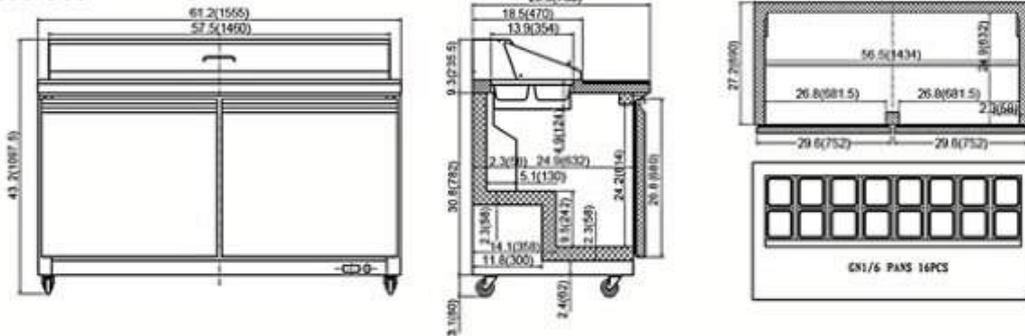
◆ HC-S36



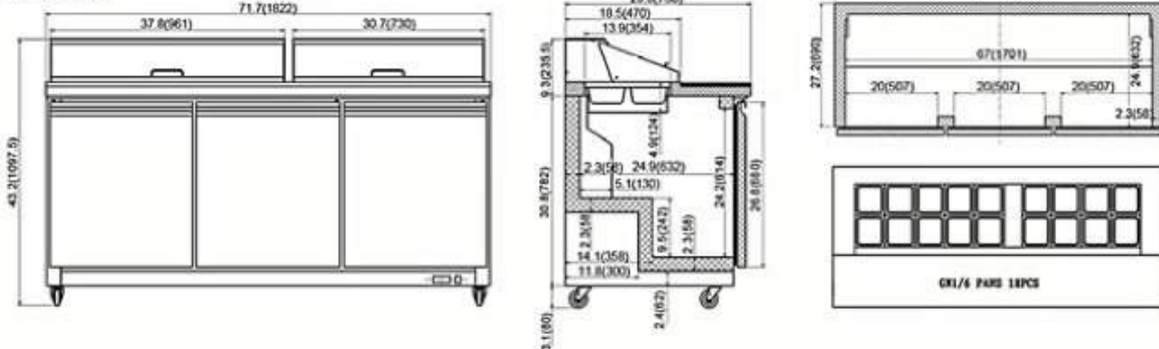
◆ HC-S48



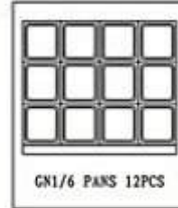
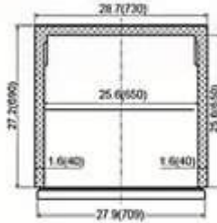
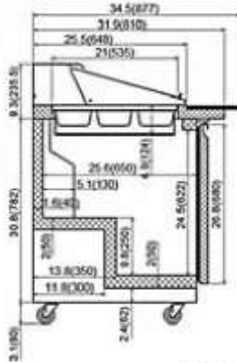
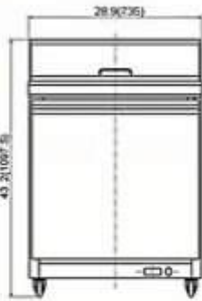
◆ HC-S60



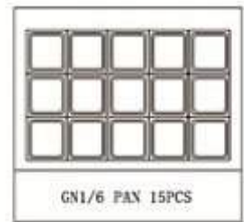
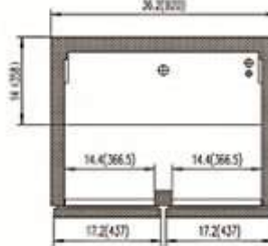
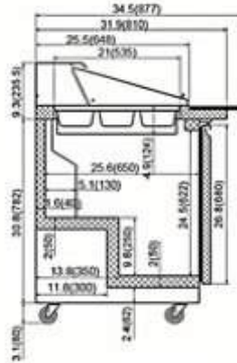
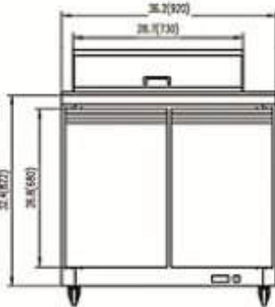
◆ HC-S72



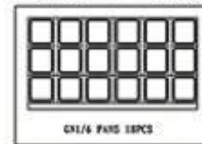
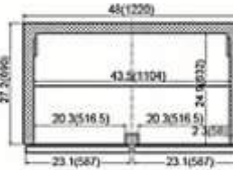
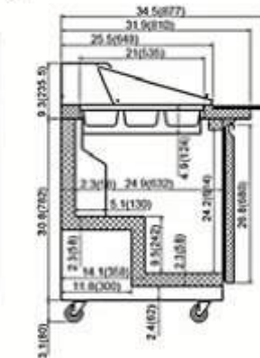
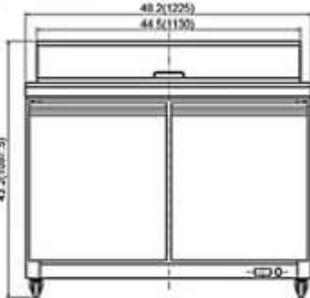
◆ HC-S29K



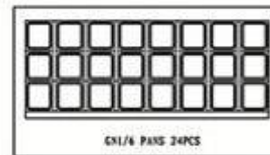
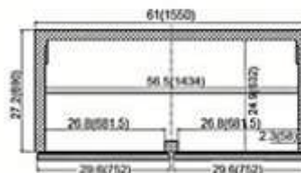
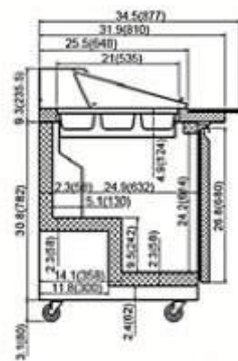
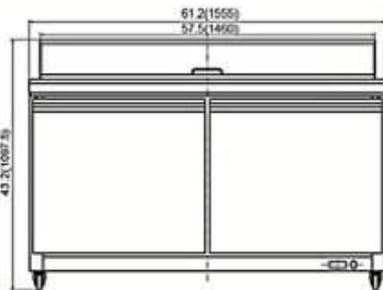
◆ HC-S36K



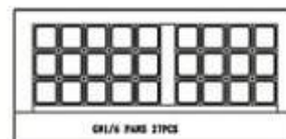
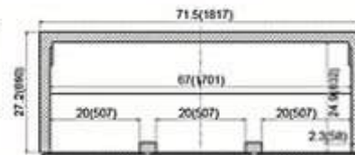
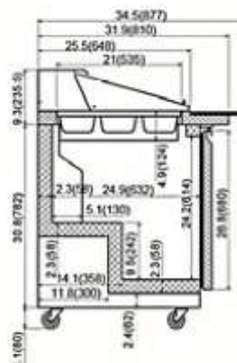
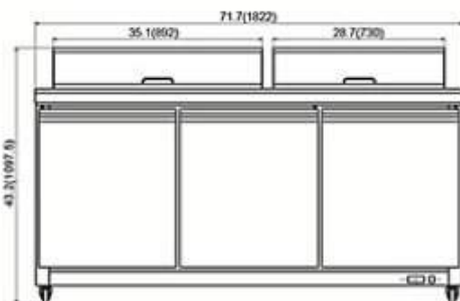
◆ HC-S48K



◆ HC-S60K



◆ HC-S72K



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool
- ※ PC plastic pans and plastic cutting board are included



HC-S29-2D



HC-S48-2D



HC-S48-4D



HC-S60-2D



HC-S60-4D

◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	PAN 1/6 Size	TEMPERATURE	NEMA PLUG
HC-S29-2D	28.9×29.9×43.2	115V/60Hz/1	7	8	33°F—41°F	5-15P
HC-S48-2D	48.2×29.9×43.2	115V/60Hz/1	12	12	33°F—41°F	5-15P
HC-S48-4D	48.2×29.9×43.2	115V/60Hz/1	12	12	33°F—41°F	5-15P
HC-S60-2D	61.2×29.9×43.2	115V/60Hz/1	15.5	16	33°F—41°F	5-15P
HC-S60-4D	61.2×29.9×43.2	115V/60Hz/1	15.5	16	33°F—41°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool
- ※ PC plastic pans and plastic cutting board are included



HC-S29K-2D



HC-S48K-2D



HC-S48K-4D



HC-S60K-2D

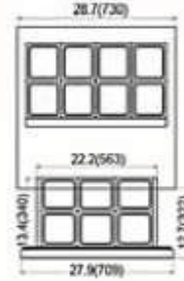
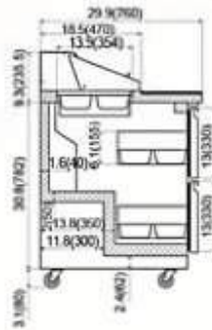
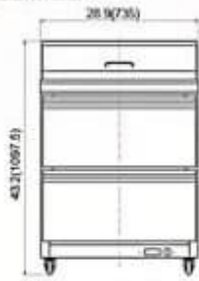


HC-S60K-4D

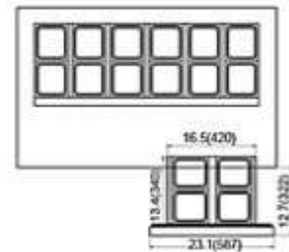
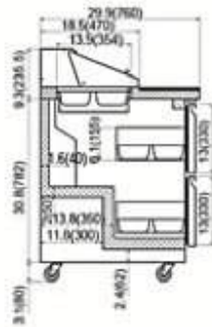
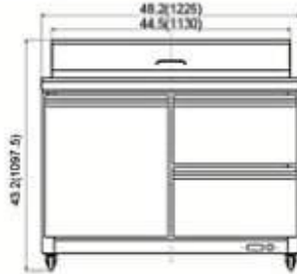
◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	PAN 1/8 Size	TEMPERATURE	NEMA PLUG
HC-S29K-2D	28.9×34.5×43.2	115V/60Hz/1	7	12	33°F—41°F	5-15P
HC-S48K-2D	48.2×34.5×43.2	115V/60Hz/1	12	16	33°F—41°F	5-15P
HC-S48K-4D	48.2×34.5×43.2	115V/60Hz/1	12	16	33°F—41°F	5-15P
HC-S60K-2D	61.2×34.5×43.2	115V/60Hz/1	15.5	24	33°F—41°F	5-15P
HC-S60K-4D	61.2×34.5×43.2	115V/60Hz/1	15.5	24	33°F—41°F	5-15P

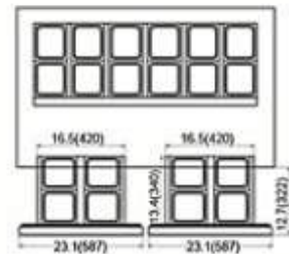
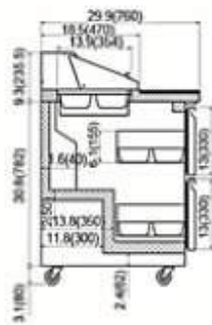
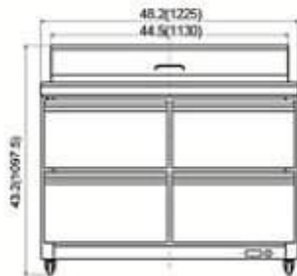
◆ HC-S29-2D



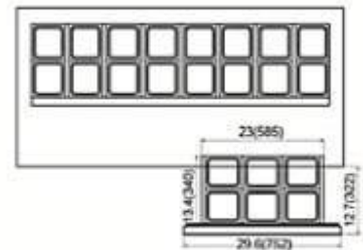
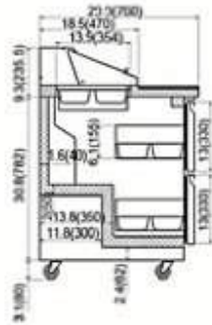
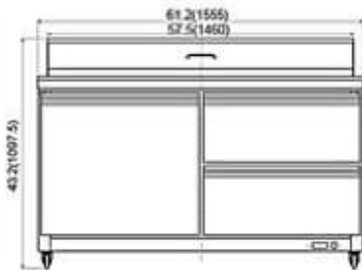
◆ HC-S48-2D



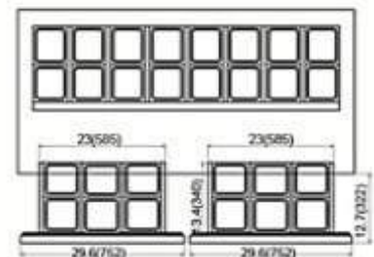
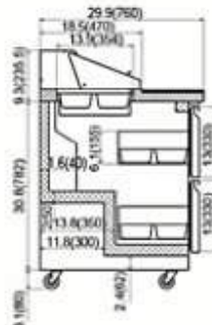
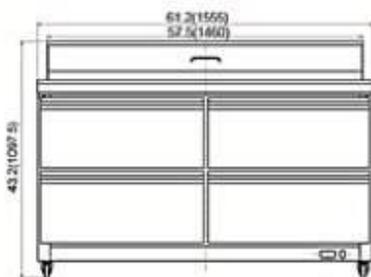
◆ HC-S48-4D



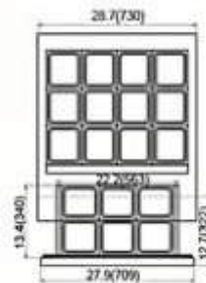
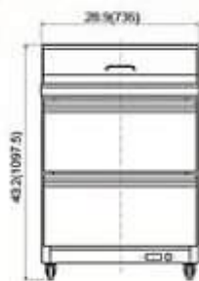
◆ HC-S60-2D



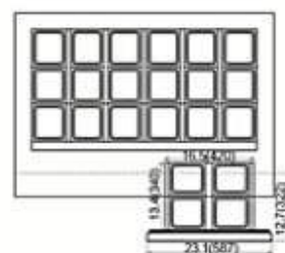
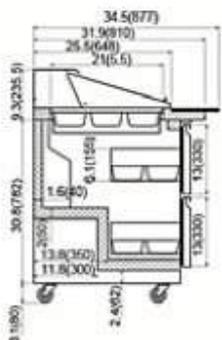
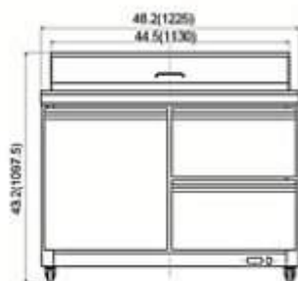
◆ HC-S60-4D



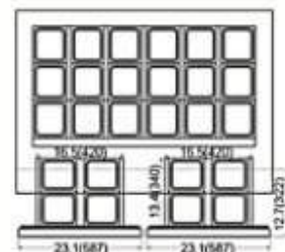
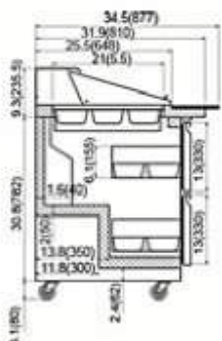
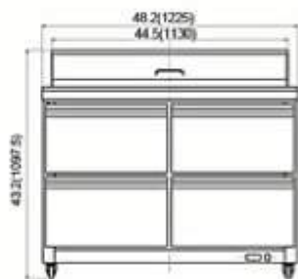
◆ HC-S29K-2D



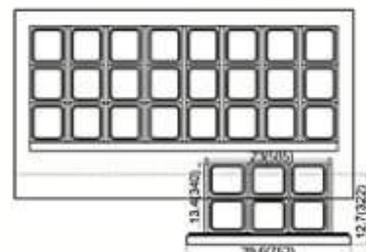
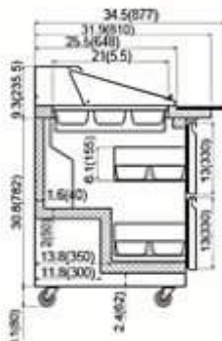
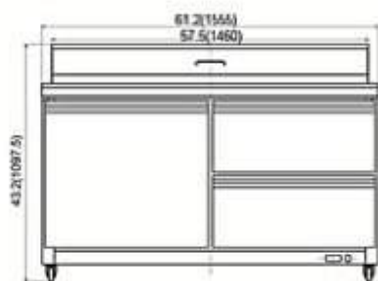
◆ HC-S48K-2D



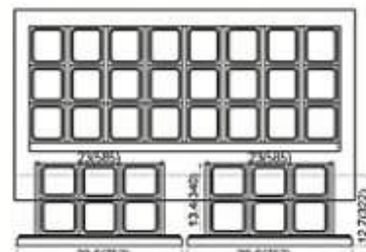
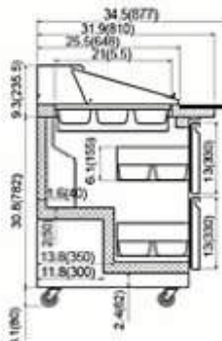
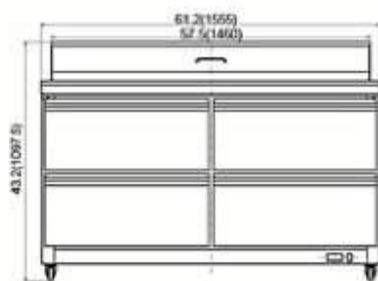
◆ HC-S48K-4D



◆ HC-S60K-2D



◆ HC-S60K-4D



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool
- ※ PC plastic pans and plastic cutting board are included



HC-P44



HC-P67

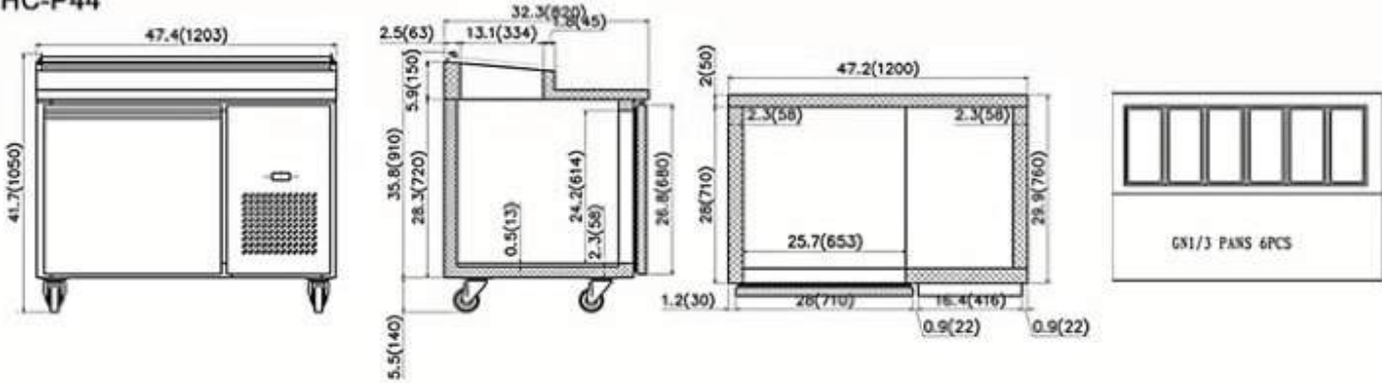


HC-P93

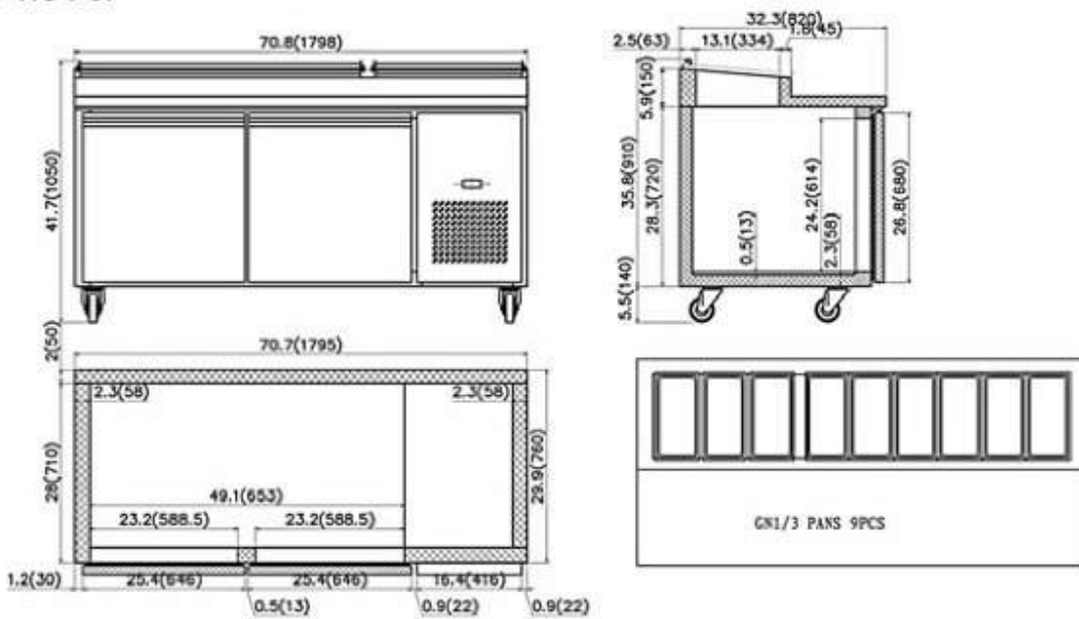
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-P44	47.4×32.3×41.3	115V/60Hz/1	12	33°F—41°F	5-15P
HC-P67	70.8×32.3×41.3	115V/60Hz/1	22	33°F—41°F	5-15P
HC-P93	94.2×32.3×41.3	115V/60Hz/1	32	33°F—41°F	5-15P

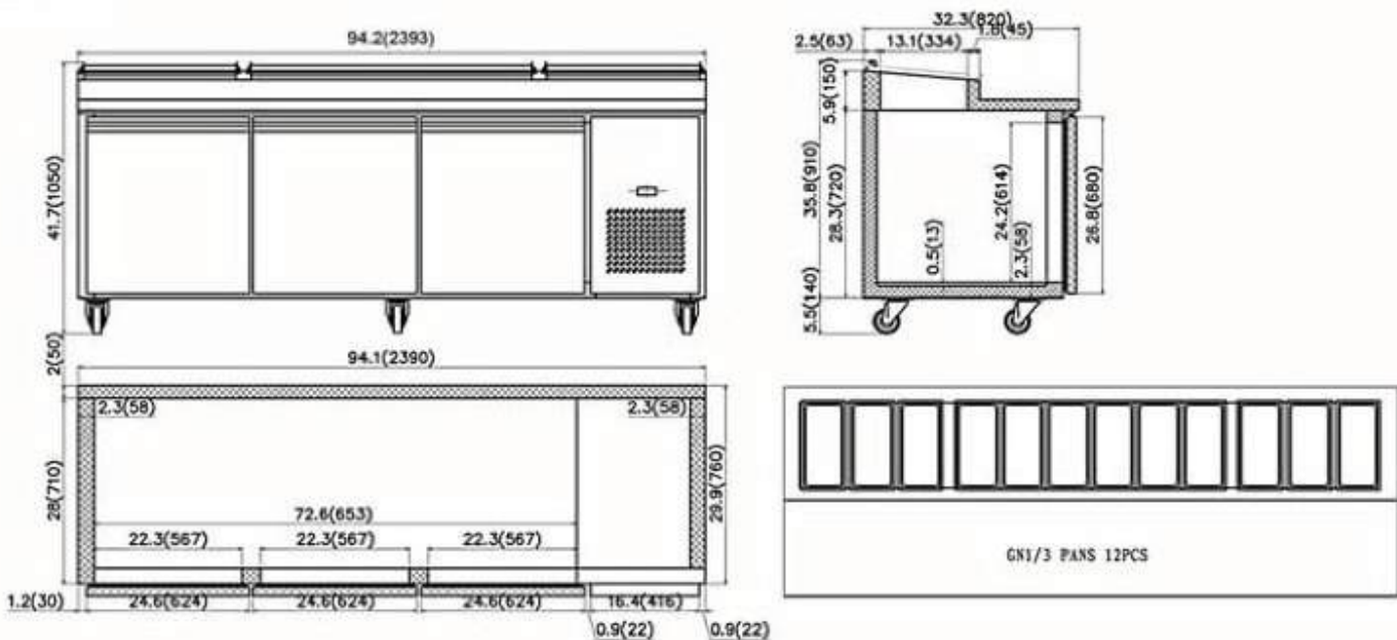
◆ HC-P44



◆ HC-P67



◆ HC-P93



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Magnetic gaskets can be replaced without any tool
- ※ PC plastic pans and plastic cutting board are included



HC-P44-2D



HC-P67-2D



HC-P67-4D

◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-P44-2D	47.4×32.3×41.3	115V/60Hz/1	12	33°F—41°F	5-15P
HC-P67-2D	70.8×32.3×41.3	115V/60Hz/1	22	33°F—41°F	5-15P
HC-P67-4D	70.8×32.3×41.3	115V/60Hz/1	22	33°F—41°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- 1/6 pans included
- Cutting board optional
- INTERIOR: S/S 304
- EXTERIOR: S/S 304



HC-PD-46



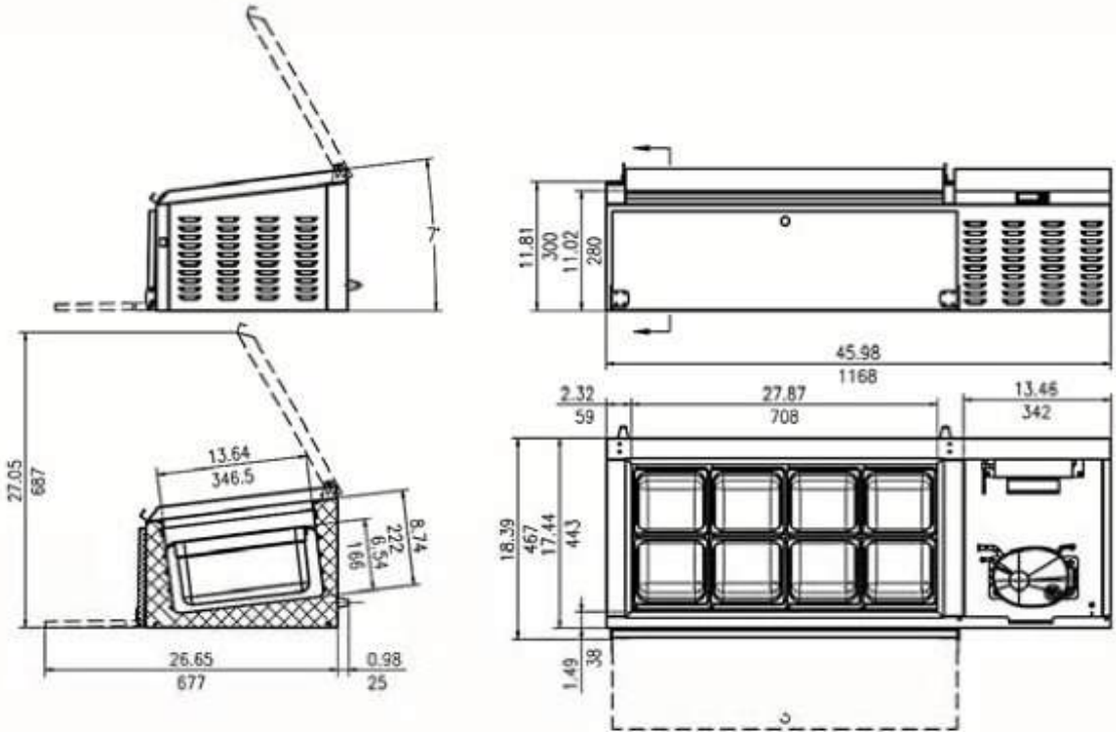
HC-PD-60

OPTION:

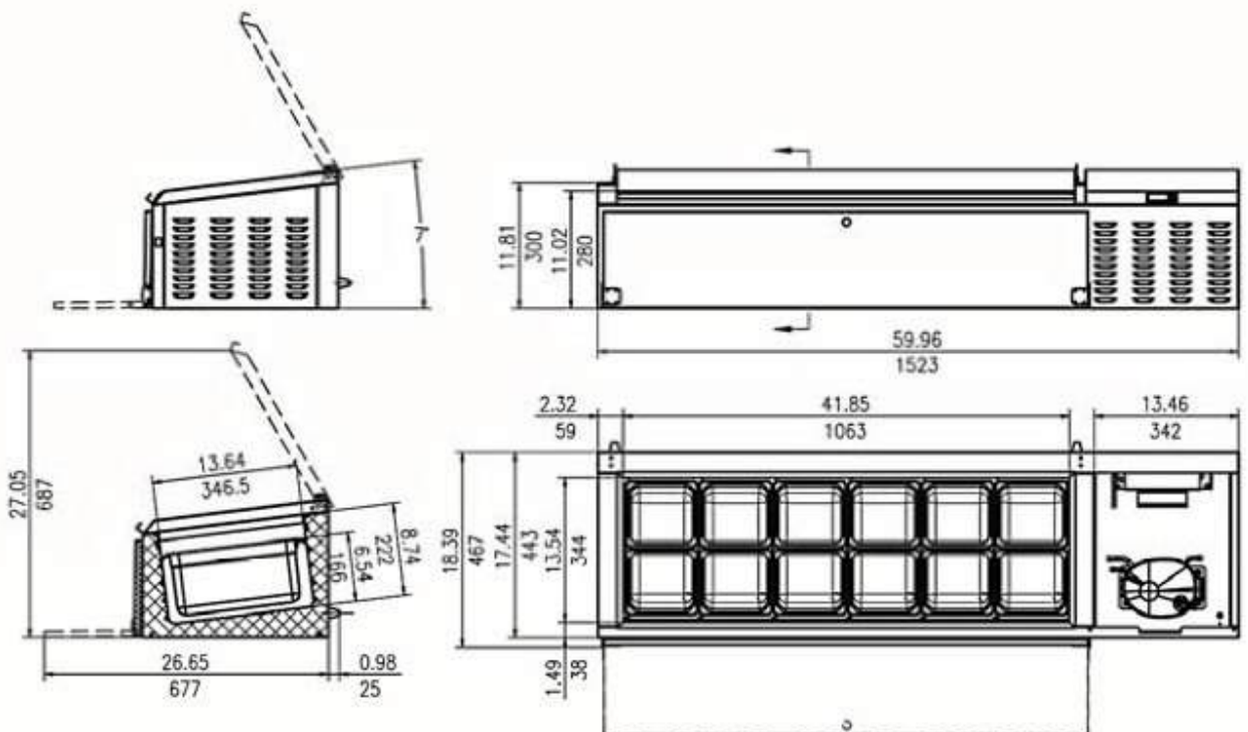
**◆ Technical Data**

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY	TEMPERATURE	NEMA PLUG
HC-PD-46	45.78×17.44×13.5	115V/60Hz/1	6×GN1/6	33°F—41°F	5-15P
HC-PD-60	59.96×17.44×13.5	115V/60Hz/1	12×GN1/6	33°F—41°F	5-15P

◆ HC-PD-46



◆ HC-PD-60



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Low-e triple pane glass doors
- INTERIOR: powder-coated steel white
- EXTERIOR: powder-coated steel white , plastic top sign panel with lamp



HC-HGD-12R / HC-HGD-12F



HC-HGD-16R / HC-HGD-16F



HC-HGD-23R / HC-HGD-23F



HC-HGD-26R / HC-HGD-26F

◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE
HC-HGD-12R	25.0×26.0×61.8	115V/60Hz/1	12	33°F - 41°F
HC-HGD-16R	25.0×26.0×74.8	115V/60Hz/1	16	33°F - 41°F
HC-HGD-23R	26.8×31.9×79.5	115V/60Hz/1	23	33°F - 41°F
HC-HGD-26R	28.3×33.9×79.5	115V/60Hz/1	23	33°F - 41°F
HC-HGD-36R	39.5×32×79.5	115V/60Hz/1	35	33°F - 41°F
HC-HGD-48R	54×31.9×79.5	115V/60Hz/1	48	33°F - 41°F
HC-HGD-48FDV	54×31.9×79.5	115V-230V/60Hz/1	48	-10°F
HC-HGD-72R	81.0×31.9×79.5	115V/60Hz/1	72	33°F - 41°F

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Low-e triple pane glass doors
- INTERIOR: powder-coated steel white
- EXTERIOR: powder-coated steel white , plastic top sign panel with lamp



HC-HGD-36R / HC-HGD-36F



HC-HGD-48R / HC-HGD-48F / HC-HGD-48FDV

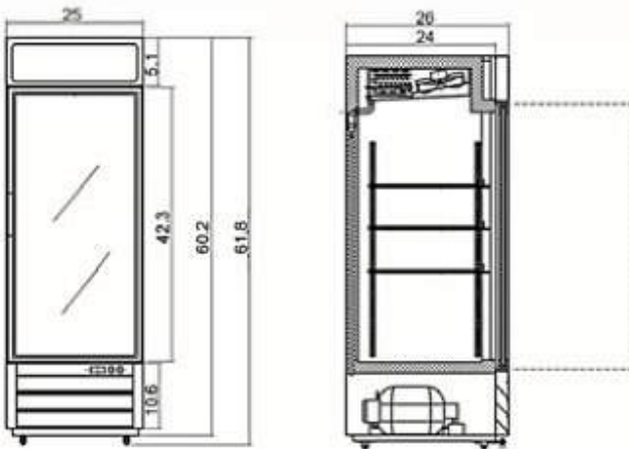


HC-HGD-72R / HC-HGD-72F / HC-HGD-72FDV

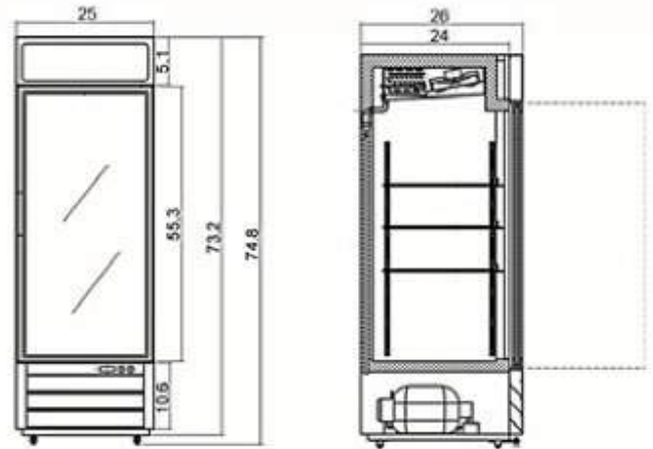
◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE
HC-HGD-12F	26.0×26.0×61.8	115V/60Hz/1	12	-10°F
HC-HGD-16F	26.0×26.0×74.8	115V/60Hz/1	16	-10°F
HC-HGD-23F	26.8×31.9×79.5	115V/60Hz/1	23	-10°F
HC-HGD-26F	28.3×33.9×79.5	115V/60Hz/1	23	-10°F
HC-HGD-36F	39.5×32×79.5	115V/60Hz/1	35	-10°F
HC-HGD-48F	54×31.9×79.5	115V/60Hz/1	48	-10°F
HC-HGD-72F	81.0×31.9×79.5	115V/60Hz/1	72	-10°F
HC-HGD-72FDV	81.0×31.9×79.5	115V-230V/60Hz/1	72	-10°F

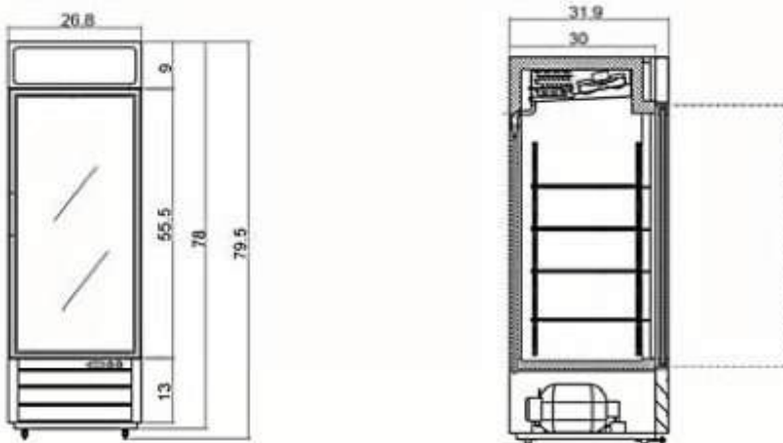
◆ HC-HGD-12R / HC-HGD-12F



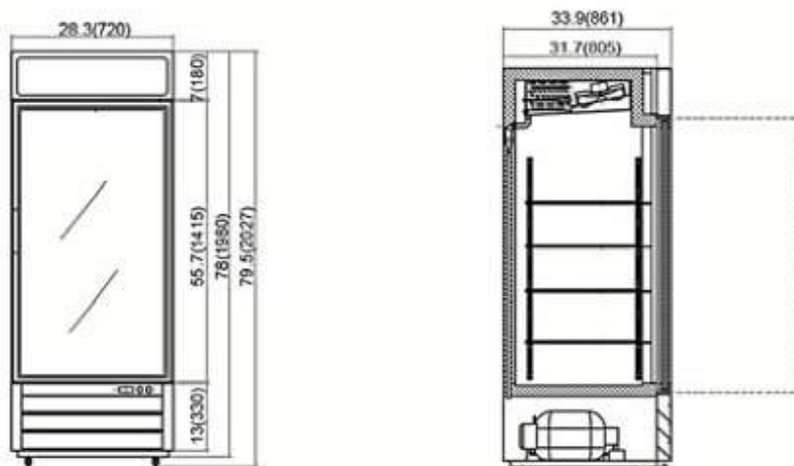
◆ HC-HGD-16R / HC-HGD-16F



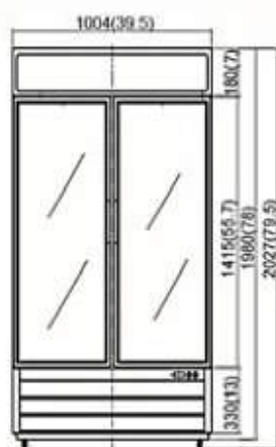
◆ HC-HGD-23R / HC-HGD-23F



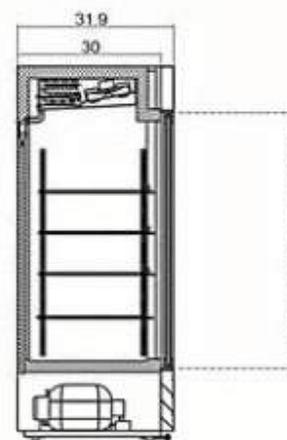
◆ HC-HGD-26R / HC-HGD-26F



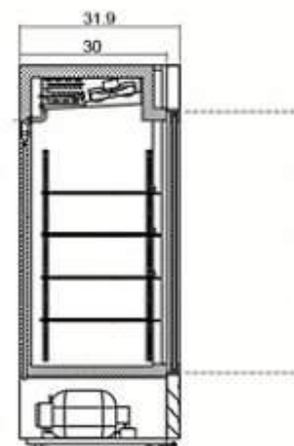
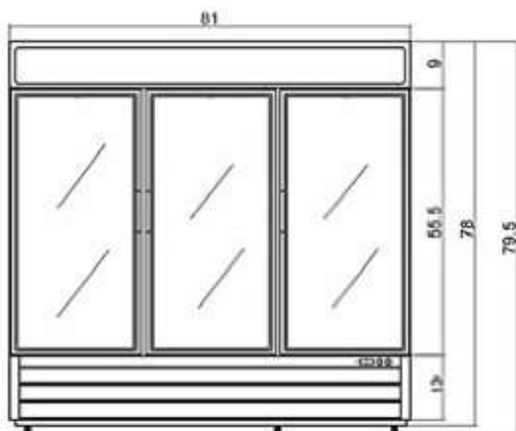
◆ HC-HGD-36R / HC-HGD-36F



◆ HC-HGD-48R / HC-HGD-48F / HC-HGD-48FDV



◆ HC-HGD-72R / HC-HGD-72F / HC-HGD-72FDV



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Low-e triple pane glass doors with heater on glass and inside door frame
- INTERIOR: powder-coated steel white
- EXTERIOR: powder-coated steel white, plastic top sign panel with lamp
- LED internal lamp



HC-HGD-36L



HC-HGD-48L

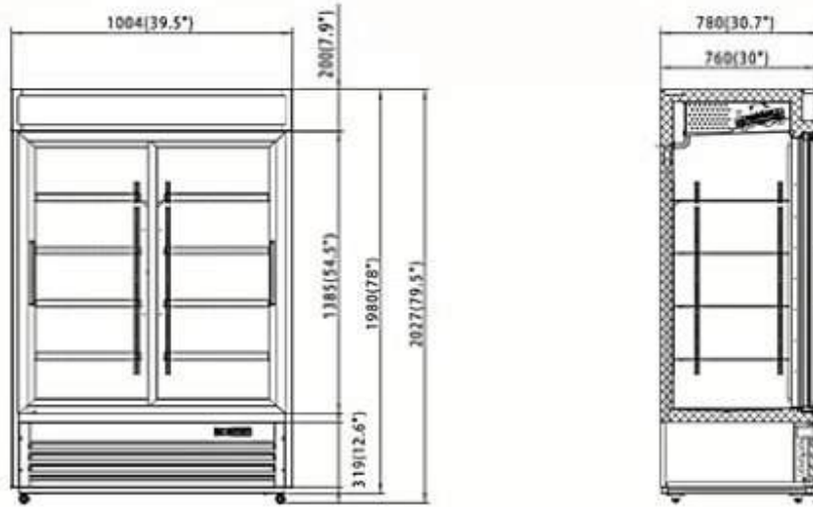


HC-HGD-72L

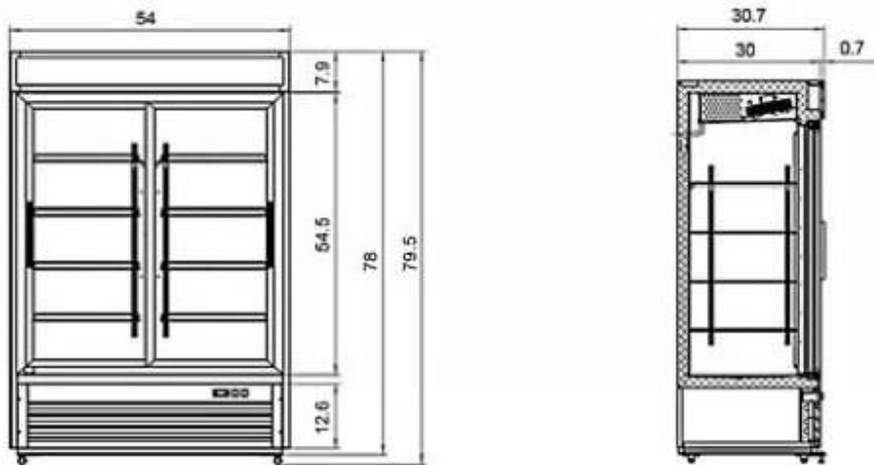
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE
HC-HGD-36L	39.5×30.7×79.5	115V/60Hz/1	36	33°F - 41°F
HC-HGD-48L	54×30.7×79.5	115V/60Hz/1	48	33°F - 41°F
HC-HGD-72L	81.0×30.7×79.5	115V/60Hz/1	72	33°F - 41°F

◆ HC-HGD-36L



◆ HC-HGD-48L



◆ HC-HGD-72L



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tool
- Low-e triple pane glass doors
- INTERIOR: powder-coated steel white
- EXTERIOR: powder-coated steel white , plastic top sign panel with lamp



HC-IB23

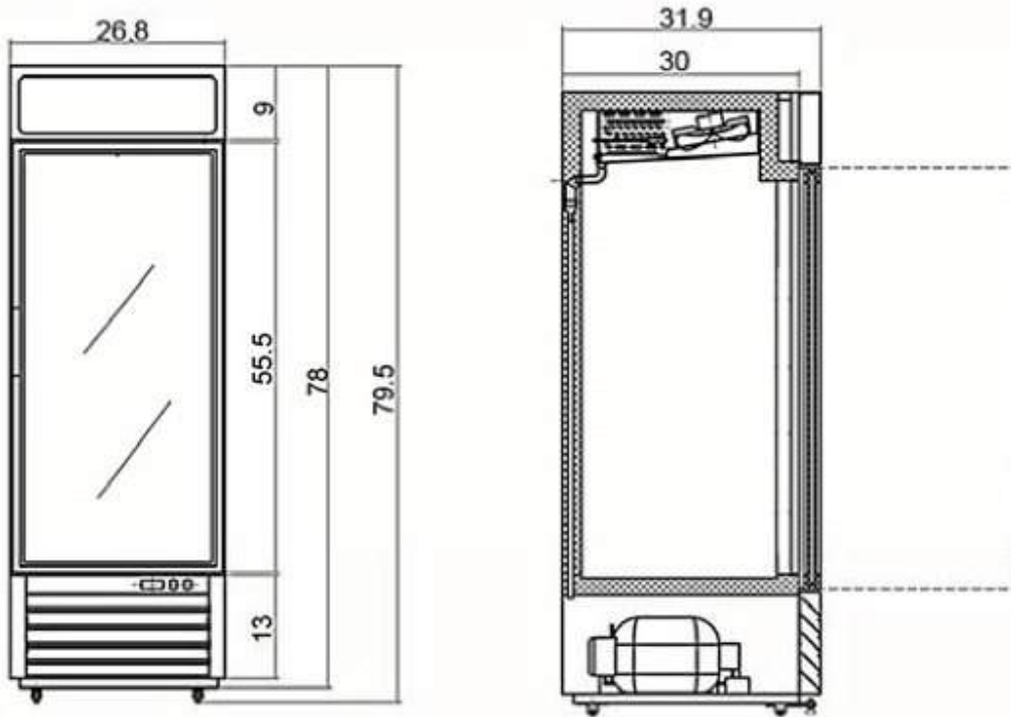


HC-IB48

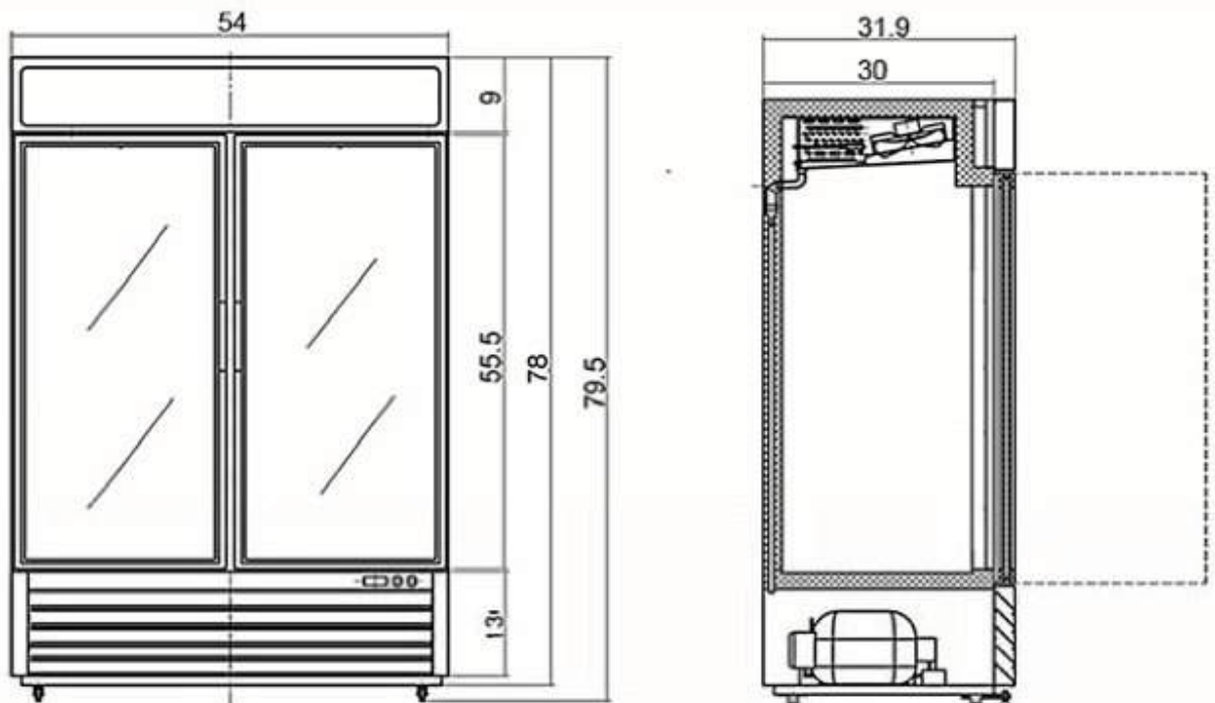
◆ Technical Data

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE
HC-IB23	26.8×31.9×79.5	115V/60Hz/1	23	17°F - 23°F
HC-IB48	54×31.9×79.5	115V/60Hz/1	48	17°F - 23°F

◆ HC-IB23



◆ HC-IB48



◆ Features

- HC refrigerant
- Electronic control with digital display
- Insulation 60 mm thickness for better energy efficiency
- Magnetic gasket can be replaced without any tools
- Auto defrosting and auto evaporation of condensation water
- ABS interior



HC-HR15 / HC-HF15



HC-HR15G / HC-HF15G

◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-HR15	23.6×23.4×73.0	115V/60Hz/1	12.7	35°F—46°F	5-15P
HC-HF15	23.6×23.4×73.0	115V/60Hz/1	12.7	≤ 0°F	5-15P
HC-HR15G	23.6×23.4×73.0	115V/60Hz/1	12.7	35°F—46°F	5-15P
HC-HF15G	23.6×23.4×73.0	115V/60Hz/1	12.7	≤ 0°F	5-15P

◆ Features

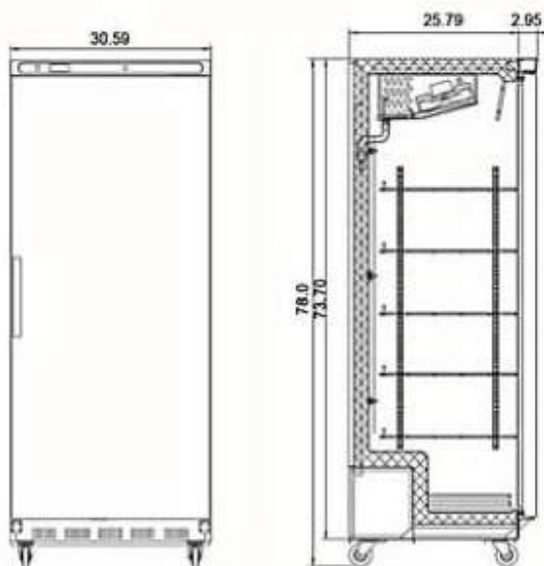
- HC refrigerant
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Insulation 60 mm thickness for better energy efficiency
- Magnetic gasket can be replaced without any tools
- Auto defrosting and auto evaporation of condensation water
- ABS interior



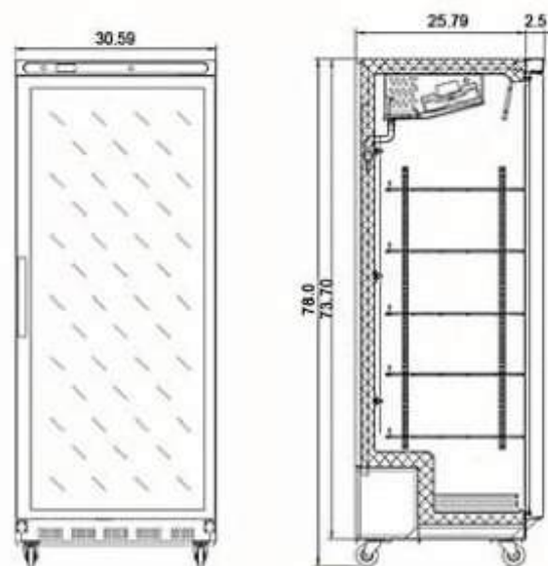
HC-HR25ES / HC-HF25ES



HC-HR25ESG



HC-HR25ES / HC-HF25ES



HC-HR25ESG

◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-HR25ES	30.59×28.74×78.0	115V/60Hz/1	25	33°F—41°F	5-15P
HC-HF25ES	30.59×28.74×78.0	115V/60Hz/1	25	0°F—10°F	5-15P
HC-HR25ESG	30.59×28.29×78.0	115V/60Hz/1	25	33°F—41°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Triple heater glass door
- Self-closing door
- temperature display
- Built-in lock with keys
- Frost free



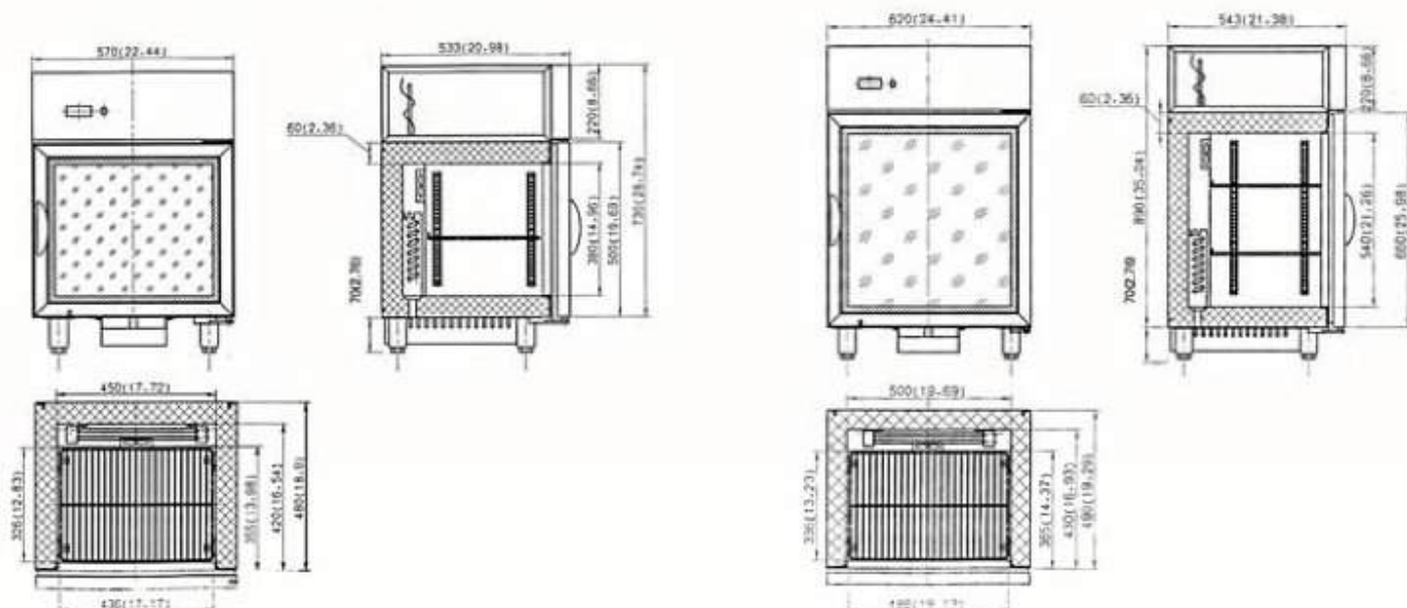
HC-F2V



HC-F3.5V

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG	DEFROST MODE
HC-F2V	22.44×20.98×31.50	115V/60Hz/1	2	0°F—10°F	5-15P	Hot Gas
HC-F3.5V	24.41×21.38×37.80	115V/60Hz/1	3.5	0°F—10°F	5-15P	Hot Gas

◆ Structure Size Chart



◆ Features

- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Insulation 60 mm thickness for better energy efficiency
- Magnetic gasket can be replaced without any tools
- Auto defrosting and auto evaporation of condensation water
- ABS interior - HC refrigerant - Frost free



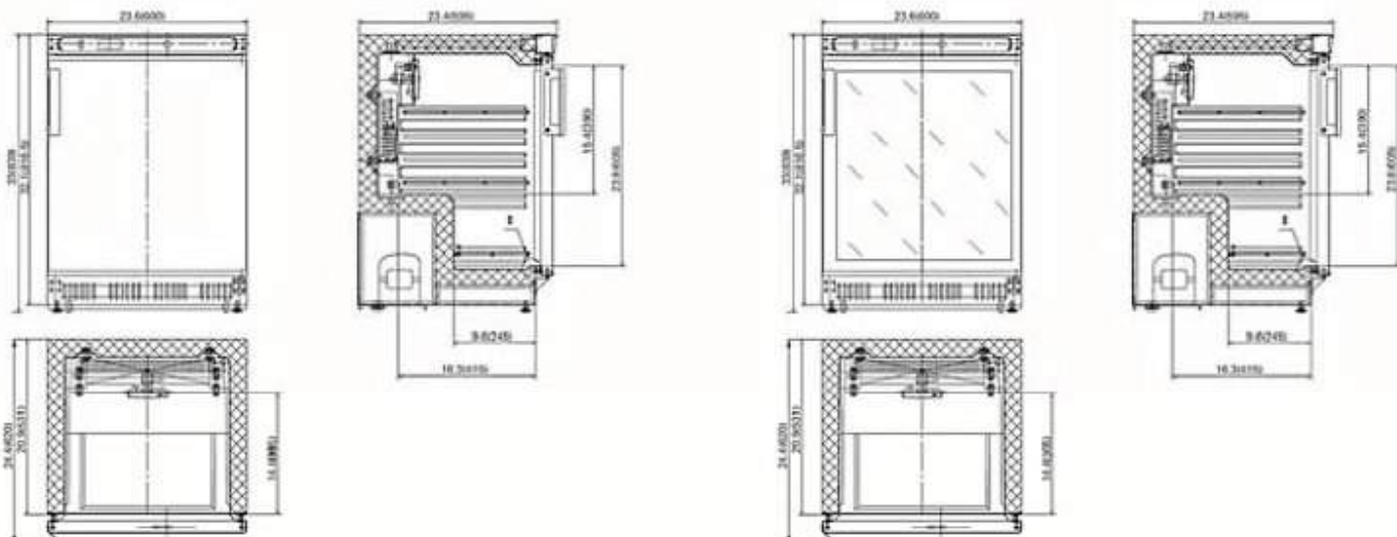
HC-HR5V / HC-HF5V



HC-HR5VG / HC-HF5VG

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-HR5V	23.6×23.4×33	115V/60Hz/1	5	33°F—41°F	5-15P
HC-HF5V	23.6×23.4×33	115V/60Hz/1	5	0°F—10°F	5-15P
HC-HR5VG	23.6×23.4×33	115V/60Hz/1	5	33°F—41°F	5-15P
HC-HF5VG	23.6×23.4×33	115V/60Hz/1	5	0°F—10°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- LED lamp
- Light switch at back of unit
- Adjustable shelves
- Ventilation spacer at back to ensure proper airflow
- Built-in lock with keys
- Chiller temperature range 33 to 38 F



HC-SC1.77G



HC-SC1.77GA



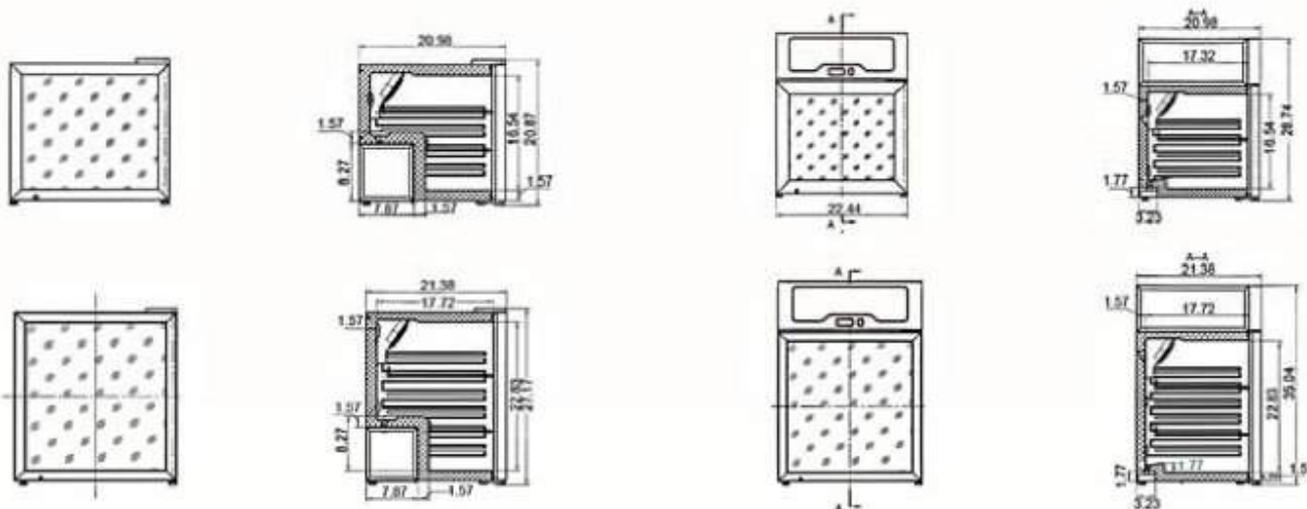
HC-SC3.53G



HC-SC3.53GA

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-SC1.77G	22.44×20.98×20.87	115V/60Hz/1	2.4	33°F—38°F	5-15P
HC-SC1.77GA	22.44×20.98×28.7	115V/60Hz/1	3.1	33°F—38°F	5-15P
HC-SC3.53G	24.41×21.38×27.17	115V/60Hz/1	4.1	33°F—38°F	5-15P
HC-SC3.53GA	24.41×21.38×35.04	115V/60Hz/1	4.8	33°F—38°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Triple layer heater glass door
- Self-closing door
- temperature display
- Built-in lock with keys



HC-SD50G



HC-SD50GA



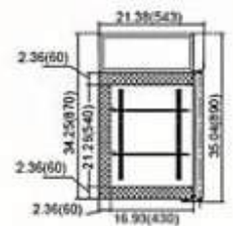
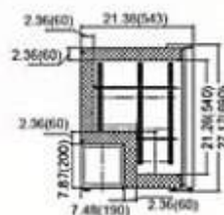
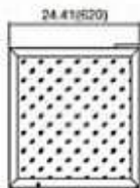
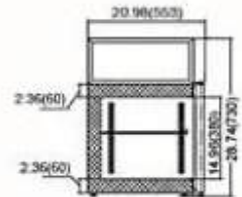
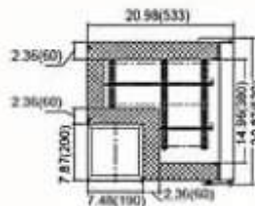
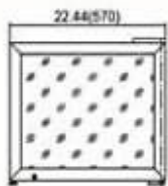
HC-SD100G



HC-SD100GA

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
HC-SD50G	22.44×20.98×20.87	115V/60Hz/1	2.4	0°F—10°F	5-15P
HC-SD50GA	22.44×20.98×28.74	115V/60Hz/1	3.1	0°F—10°F	5-15P
HC-SD100G	24.41×21.38×27.17	115V/60Hz/1	4.1	0°F—10°F	5-15P
HC-SD100GA	24.41×21.38×35.04	115V/60Hz/1	4.8	0°F—10°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Forced-air cooling
- Adjustable dividers included
- Self-Defrosting Evaporator
- Bottle cap opener & cap catcher standard
- INTERIOR: stainless steel
- EXTERIOR: steel painted black



HC-B36A



HC-B50A



HC-B65A

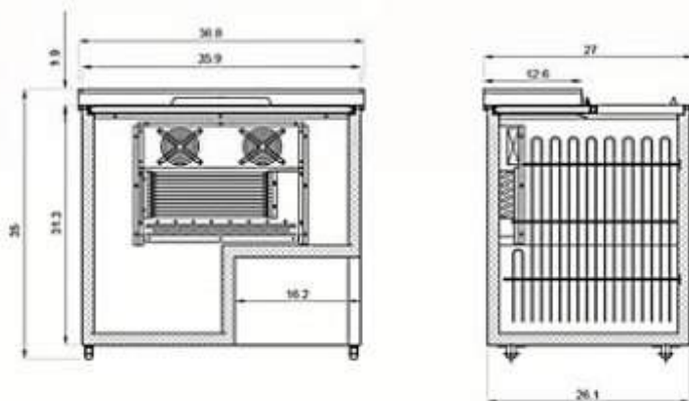


HC-B95A

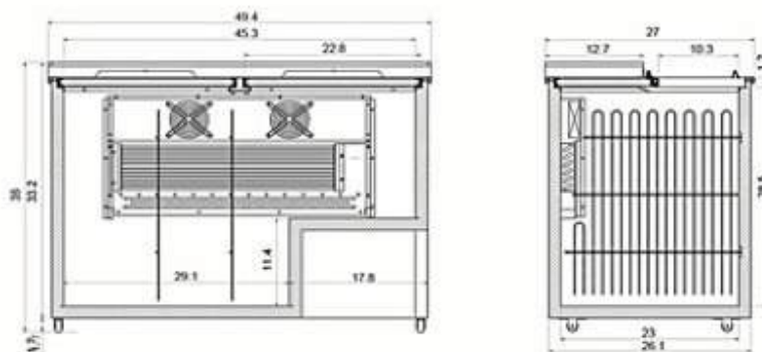
◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	AMPS	STORAGE CAPACITY Cu-ft	HP	TEMPERATURE
HC-B36A	36.8×27.0×35.0	115V/60Hz/1	1.8	10	3/8	33°F—41°F
HC-B50A	49.4×27.0×35.0	115V/60Hz/1	3	13.5	1/2	33°F—41°F
HC-B65A	64.3×27.0×35.0	115V/60Hz/1	3	17.2	1/2	33°F—41°F
HC-B95A	95.3×27.0×35.0	115V/60Hz/1	3	26	1/2	33°F—41°F

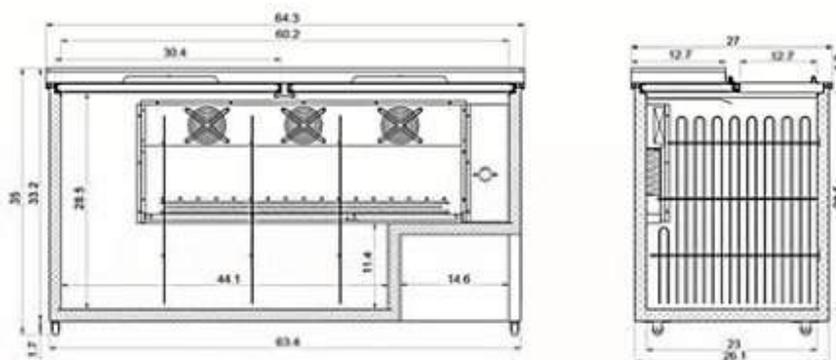
◆ HC-B36A



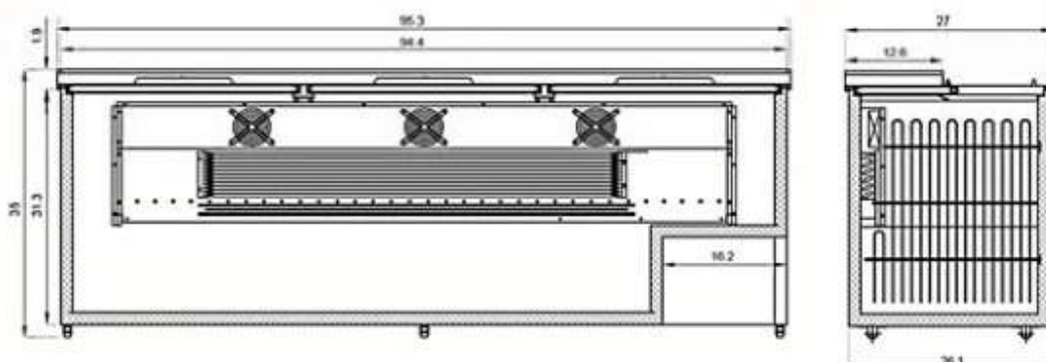
◆ HC-B50A



◆ HC-B65A



◆ HC-B95A



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Stainless top
- Mono-block unit



HC-BC-2



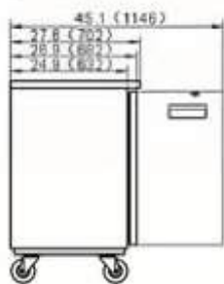
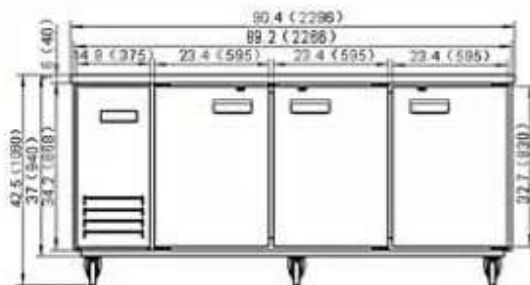
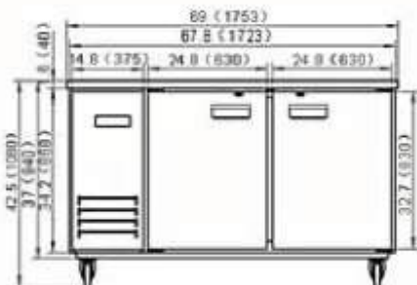
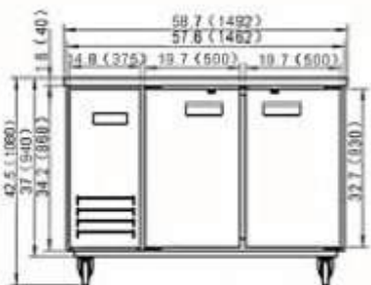
HC-BC-3



HC-BC-4

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BC-2	58.7×27.6×42.5	115V/60Hz/1	33—41°F	5-15P
HC-BC-3	69×27.6×42.5	115V/60Hz/1	33—41°F	5-15P
HC-BC-4	90.4×27.6×42.5	115V/60Hz/1	33—41°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Stainless top
- Mono-block unit



HC-BC-2G



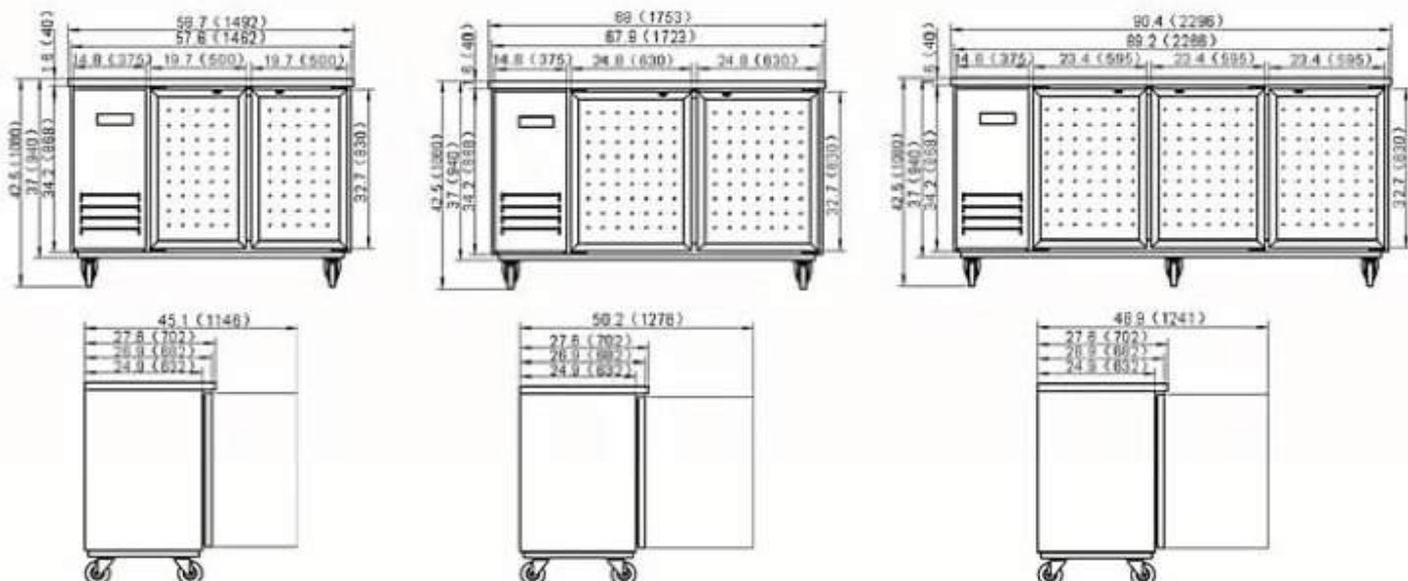
HC-BC-3G



HC-BC-4G

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BC-2G	58.7×27.6×42.5	115V/60Hz/1	33—41°F	5-15P
HC-BC-3G	69×27.6×42.5	115V/60Hz/1	33—41°F	5-15P
HC-BC-4G	90.4×27.6×42.5	115V/60Hz/1	33—41°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Stainless top
- INTERIOR: stainless steel, bottom S/S 430
- EXTERIOR: powder-coated steel black



HC-BC2-24



HC-BC3-24



HC-BC4-24

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BC2-24	49.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC3-24	61.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC4-24	73.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Stainless top
- INTERIOR: stainless steel, bottom S/S 430
- EXTERIOR: stainless steel



HC-BC2-24SS



HC-BC3-24SS



HC-BC4-24SS

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BC2-24SS	49.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC3-24SS	61.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC4-24SS	73.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Stainless top
- INTERIOR: stainless steel, bottom S/S 430
- EXTERIOR: powder-coated steel black



HC-BC2-24G



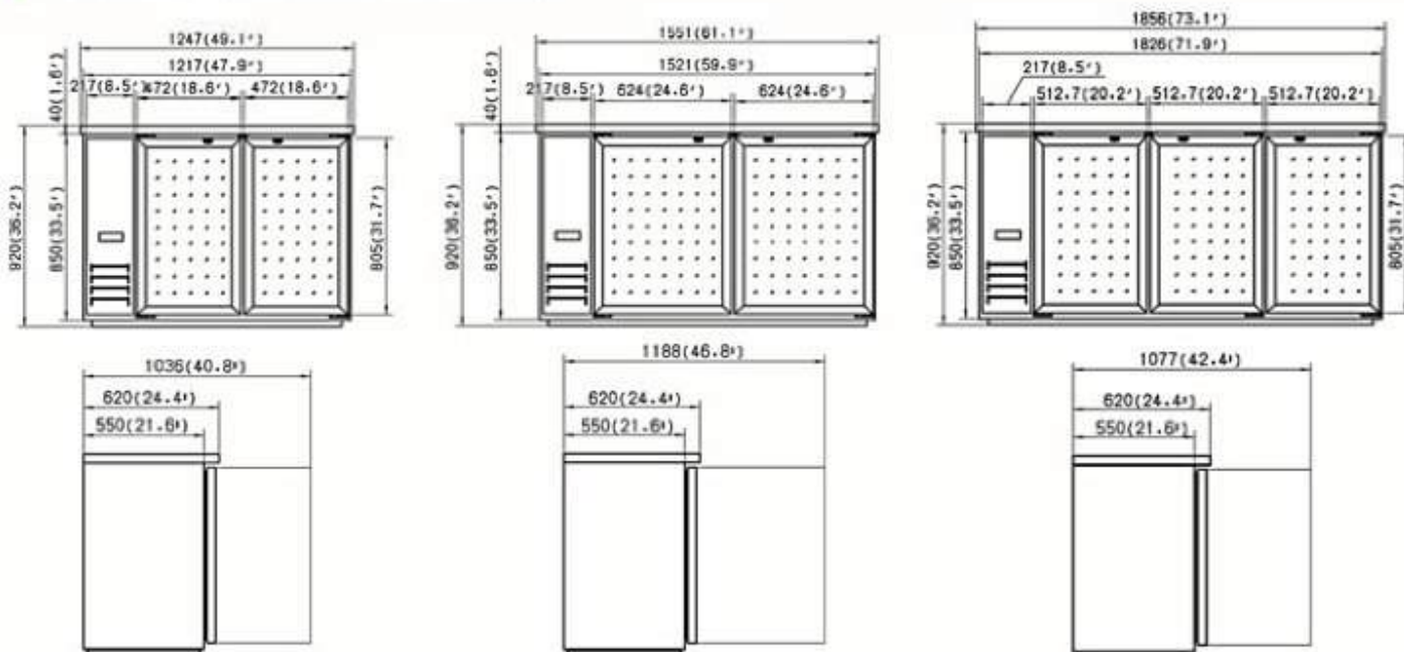
HC-BC3-24G



HC-BC4-24G

MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BC2-24G	49.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC3-24G	61.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC4-24G	73.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Self-closing door
- Magnetic gasket can be replaced without any tools
- Stainless top
- INTERIOR: stainless steel, bottom S/S 430
- EXTERIOR: powder-coated steel black



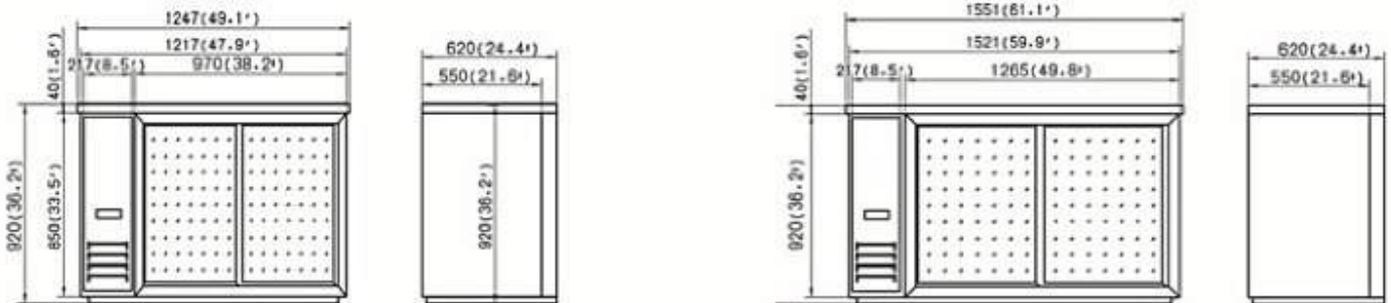
HC-BC2-24SD



HC-BC3-24SD

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BC2-24SD	49.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P
HC-BC3-24SD	61.1×24.4×36.2	115V/60Hz/1	33—41°F	5-15P

◆ Structure Size Chart



◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Designed to accommodate a variety of beer kegs.
- 3" (77 mm) diameter stainless steel insulated beer column. Cold air is channeled directly into beer column to reduce foaming and maximize draft beer profits.
- INTERIOR: stainless steel, bottom S/S 430
- EXTERIOR: powder-coated steel black



BCBD1



HC-BCBD2-1



HC-BCBD2-2

◆ Technical Data

MODEL	EXTERNAL DIMENSION Inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
BCBD1	24.1×29.9×33.9	115V/60Hz/1	33°F—41°F	5-15P
HC-BCBD2-1	49.1×24.4×36.2	115V/60Hz/1	33°F—41°F	5-15P
HC-BCBD2-2	49.1×24.4×36.2	115V/60Hz/1	33°F—41°F	5-15P

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Designed to accommodate a variety of beer kegs.
- 3" (77 mm) diameter stainless steel insulated beer column. Cold air is channeled directly into beer column to reduce foaming and maximize draft beer profits.
- INTERIOR: stainless steel, bottom S/S 430
- EXTERIOR: powder-coated steel black

**◆ Technical Data**

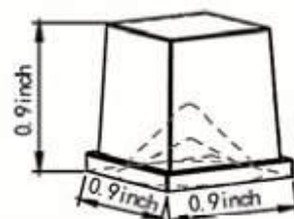
MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	TEMPERATURE	NEMA PLUG
HC-BCBD3-1	61.1×24.4×36.2	115V/60Hz/1	33°F—41°F	5-15P
HC-BCBD3-2	61.1×24.4×36.2	115V/60Hz/1	33°F—41°F	5-15P
HC-BCBD4-2	73.1×24.4×36.2	115V/60Hz/1	33°F—41°F	5-15P



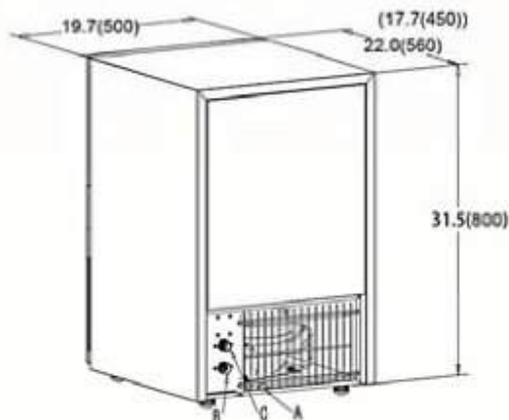
SPECIAL WATER USAGE CONTROL SYSTEM



SPECIAL WATER CURT
220lbs water → 218lbs ICE



Model	HTIM-55	HTIM-85	HTIM-120
Ice Making Capacity (lbs*/24h)	60	85	120
Storage Capacity (lbs)	25	30	30
Electrical Power (Vac/Hz)	115V/60	115V/60	115V/60
Power Input (w)	200	230	290
Fuse (A)	10	10	10
Ice-making Cycle (Minutes)	10~30	10~30	10~30
Ice Cube Number Each Cycle (Row×Column)	4×8	5×11	5×12



- A. POWER LINE
- B. ICEMAKER WATER SUPPLY INLET 3/4"
- C. ICEMAKER DRAIN OUTLET 3/4"

- WORK TEMPERATURE**
- 1. AMBIENT TEMPERATURE: 10~38°C
 - 2. WATER TEMPERATURE: 5~35°C

- 3. WATER PRESSURE: 0.2~0.5Mpa
- 4. POWER: 187~242VAC/50Hz

 HTIM-60

°C	5	10	21	32
10	60			
21		51		
32			42	
38				30

 unit : lbs/24h

 HTIM-85

°C	5	10	21	32
10	85			
21		73		
32			60	
38				42

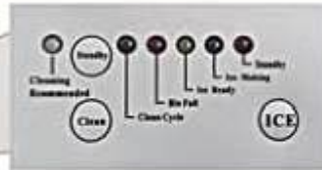
 unit : lbs/24h

 HTIM-120

°C	5	10	21	32
10	120			
21		102		
32			84	
38				60

 unit : lbs/24h

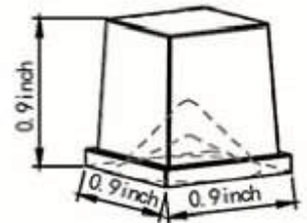
Model	HTIM-55	HTIM-85	HTIM-120
Ice Machine Size (W×D×H/inch)	19.7×17.7×31.5	19.7×22.0×31.5	19.7×22.0×31.5
Packed Size of Ice Machine (W×D×H/inch)	22.0×19.9×33.5	22.0×24.2×31.5	22.0×24.2×31.5
Unit Weight (lbs)	70	88	99
Packed Weight (lbs)	77	95	106
Water Inlet Hose Length (m)	1.5	1.5	1.5
Drain Hose Length(m)	1.5	1.5	1.5
Power Cord Length(m)	1.7	1.7	1.7
Loading Quantity (Units)			
20GP	84	74	74
40GP	184	156	156
40HC	276	234	234



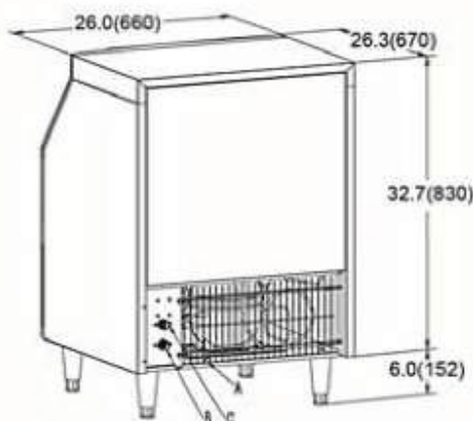
SPECIAL WATER USAGE CONTROL SYSTEM



SPECIAL WATER CURT
220lbs water → 218lbs ICE



Model	HTIM-180	HTIM-210	HTIM-280
Ice Making Capacity (lbs*/24h)	180	210	280
Storage Capacity (lbs)	80	80	80
Electrical Power (Vac/Hz)	115V/60	115V/60	115V/60
Power Input (w)	520	750	1100
Fuse (A)	15	15	15
Ice-making Cycle (Minutes)	10~25	10~25	10~25
Ice Cube Number Each Cycle (Row×Column)	5×18	7×18	7×18



A. POWER LINE

B. ICEMAKER WATER SUPPLY INLET 3/4"

C. ICEMAKER DRAIN OUTLET 3/4"

WORK TEMPERATURE

1. AMBIENT TEMPERATURE: 10~38°C

2. WATER TEMPERATURE: 5~35°C

3. WATER PRESSURE: 0.2~0.5Mpa

4. POWER: 187~242VAC/50Hz

HTIM-180

°C	5	10	21	32
10	180			
21		146		
32			125	
38				106



unit : lbs/24h

HTIM-210

°C	5	10	21	32
10	235			
21		216		
32			176	
38				125



unit : lbs/24h

HTIM-280

°C	5	10	21	32
10	287			
21		224		
32			200	
38				130

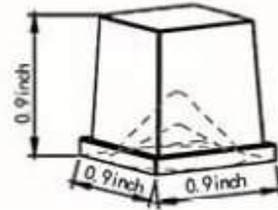
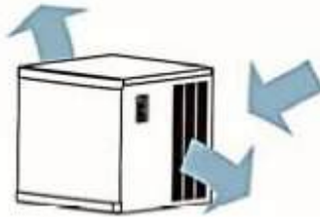
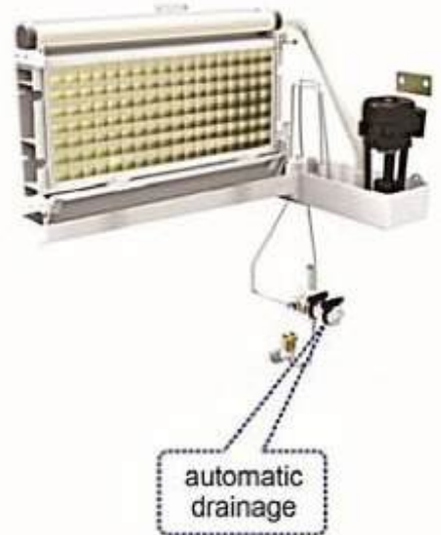


unit : lbs/24h

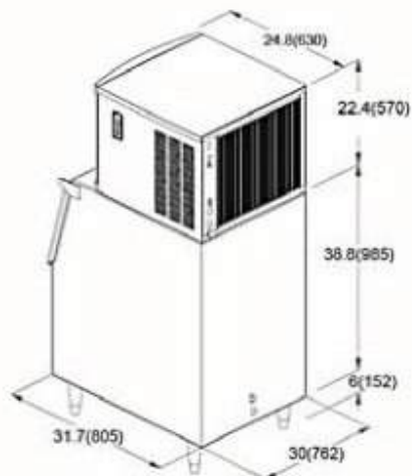
Model		HTIM-180	HTIM-210	HTIM-280
Ice Machine Size (W×D×H/inch)		26×26.4×32.7	26×26.4×32.7	26×26.4×32.7
Packed Size of Ice Machine (W×D×H/inch)		28.3×28.3×35.8	28.3×28.3×35.8	28.3×28.3×35.8
Unit Weight (lbs)		110	110	121
Packed Weight (lbs)		123	123	134
Water Inlet Hose Length (m)		1.5	1.5	1.5
Drain Hose Length(m)		1.5	1.5	1.5
Power Cord Length(m)		1.7	1.7	1.7
Loading Quantity (Units)	20GP	48	48	48
	40GP	96	96	96
	40HC	96	96	96



SPECIAL WATER USAGE CONTROL SYSTEM



Model	HTIM-350	HTIM-420
Ice Making Capacity (lbs*/24h)	350	420
Storage Capacity (lbs)	244	244
Electrical Power (Vac/Hz)	115V/60	115V/60
Power Input (w)	940	1210
Fuse (A)	20	20
Ice-making Cycle (Minutes)	12~25	12~25
Ice Cube Number Each Cycle (Row×Column)	12×13	12×13



A. POWER LINE

B. ICEMAKER WATER SUPPLY INLET 3/4"

C. BIN DRAIN OUTLET 3/4"

D. CONDENSATION DRAIN OUTLET 3/4"

WORK TEMPERATURE

1. AMBIENT TEMPERATURE: 10~38°C

2. WATER TEMPERATURE: 5~35°C

3. WATER PRESSURE: 0.2~0.5Mpa

4. POWER: 187~242VAC/50Hz

  HTIM-350

°C	5	10	21	32
10	366			
21		312		
32			205	
38				142

 unit : lbs/24h

 HTIM-420

°C	5	10	21	32
10	435			
21		386		
32			275	
38				198

 unit : lbs/24h

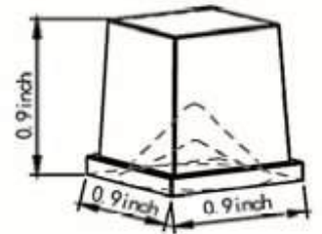
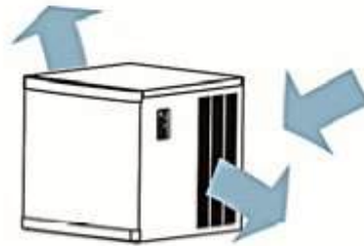
Model	HTIM-350	HTIM-420	
Ice Machine Size (W×D×H/inch)	30×24.8×22.4	30×24.8×22.4	
Packed Size of Ice Machine (W×D×H/inch)	32.3×27×26	32.3×27×26	
Ice Machine Net Weight / Packed Weight (lbs)	117/134	130/148	
Ice Bin Size (W×D×H/inch)	30×31.7×38.8	30×31.7×38.8	
Packed Size of Ice Bin (W×D×H/inch)	32.3×34.4×47	32.3×34.4×47	
Ice Bin Net Weight/Packed Weight(lbs)	73/95	73/95	
Loading Quantity (Units)	20GP	14	24
	40GP	28	52
	40HC	42	52



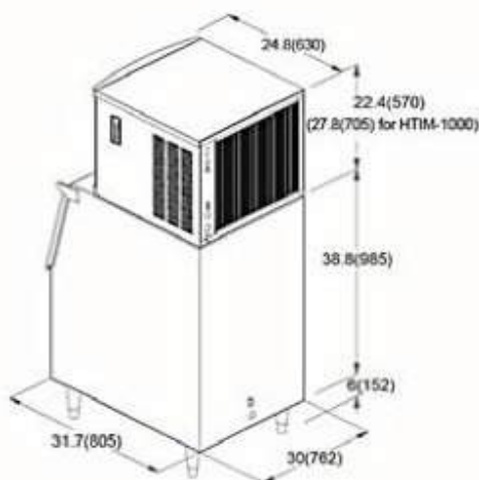
SPECIAL WATER USAGE CONTROL SYSTEM



ICE MARKET
ICE STORAGE



Model	HTIM-600	HTIM-800	HTIM-1000
Ice Making Capacity (lbs*/24h)	600	800	1000
Storage Capacity (lbs)	396	396	396
Electrical Power (Vac/Hz)	115V/60	230/50	230/50
Power Input (w)	1600	2000	2200
Fuse (A)	30	30	30
Ice-making Cycle (Minutes)	10~20	10~20	8~15
Ice Cube Number Each Cycle (Row×Column)	13×18	15×20	19×20



A. POWER LINE

B. ICEMAKER WATER SUPPLY INLET 3/4"

C. BIN DRAIN OUTLET 3/4"

D. CONDENSATION DRAIN OUTLET 3/4"

WORK TEMPERATURE

1. AMBIENT TEMPERATURE: 10~38°C

2. WATER TEMPERATURE: 5~35°C

3. WATER PRESSURE: 0.2~0.5Mpa

4. POWER: 187~242VAC/50Hz



HTIM-600



HTIM-800



HTIM-1000



°C	5	10	21	32
10	675			
21		524		
32			436	
38				295



unit : lbs/24h

°C	5	10	21	32
10	850			
21		756		
32			645	
38				465



unit : lbs/24h

°C	5	10	21	32
10	1146			
21		1087		
32			754	
38				564



unit : lbs/24h

Model

HTIM-600

HTIM-800

HTIM-1000

Ice Machine Size (W×D×H/inch)

30×24.8×22.4

30×24.8×22.4

30×24.8×27.8

Packed Size of Ice Machine (W×D×H/inch)

32.3×27×26

32.3×27×26

32.3×27×34.1

Ice Machine Net Weight / Packed Weight (lbs)

159/176

159/176

159/176

Ice Bin Size (W×D×H/inch)

30×31.7×38.8

30×31.7×38.8

30×31.7×38.8

Packed Size of Ice Bin (W×D×H/inch)

32.3×34.4×47

32.3×34.4×47

32.3×34.4×47

Ice Bin Net Weight/Packed Weight(lbs)

93/115

93/115

93/115

Loading Quantity (Units)

20GP

14

14

14

40GP

28

28

28

40HC

42

42

42

◆ Features

- HC refrigerant
- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Magnetic gasket can be replaced without any tool
- Cold wall milk coolers are designed to hold milk between 36°F and 38°F until ready to serve.
- Produced in three sizes to hold 8, 12, and 16 milk cases (13" x 13" x 11") per unit.
- One-piece, reinforced stainless steel floor for maximum support of milk crates.
- Stainless options available.



MC34



MC49



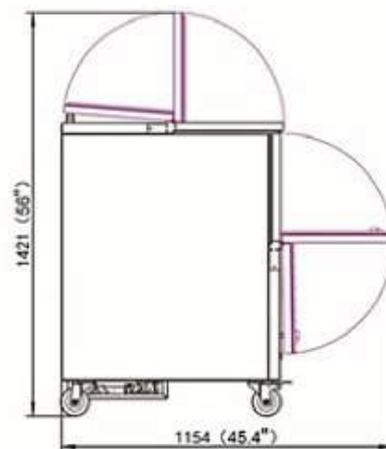
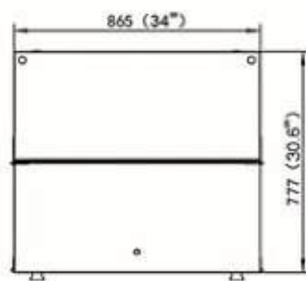
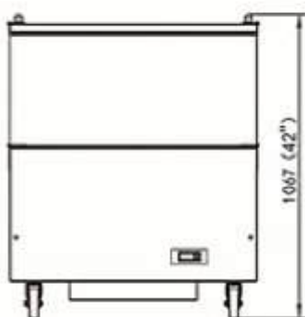
MC58

◆ Technical Data

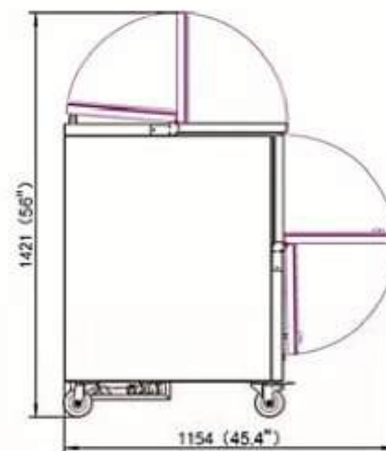
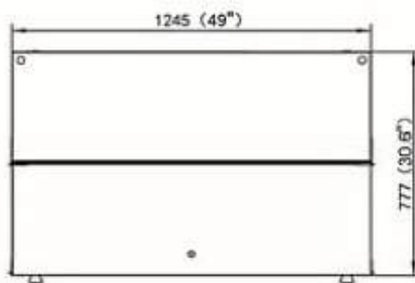
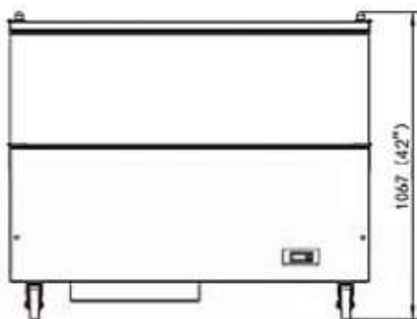
MODEL	EXTERNAL DIMENSION inch	V/Hz/Ph	NET STORAGE CAPACITY Cu-ft	TEMPERATURE	NEMA PLUG
MC34	34×30.6×42	115V/60Hz/1	13.2	36°F—38°F	5-15P
MC49	49×30.6×42	115V/60Hz/1	19.6	36°F—38°F	5-15P
MC58	58×30.6×42	115V/60Hz/1	23.5	36°F—38°F	5-15P

◆ Structure Size Chart

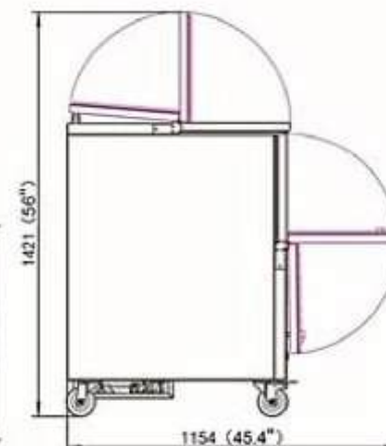
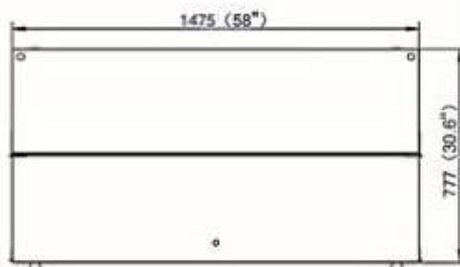
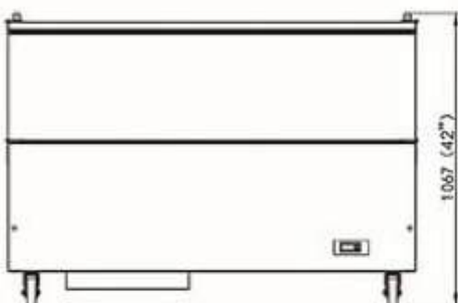
◆ MC34 : Milk cases (13"×13"×11") - 8 pcs or (19"×13"×11") - 4 pcs



◆ MC49 : Milk cases (13"×13"×11") - 12 pcs or (19"×13"×11") - 8 pcs



◆ MC49 : Milk cases (13"×13"×11") - 16 pcs or (19"×13"×11") - 10 pcs



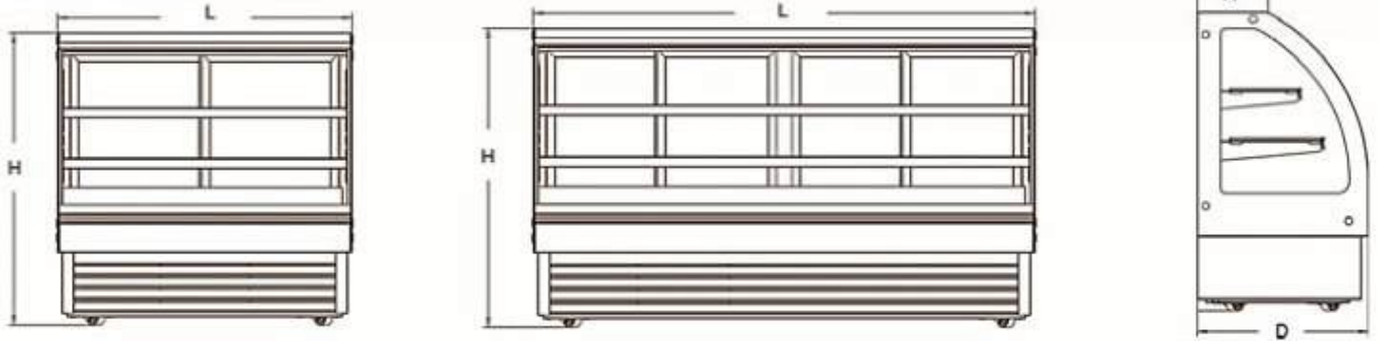
◆ Structure Size Chart**◆ Features**

- CFC free refrigerant and foam
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Low-E double pane curved safety glass
- Heavy duty casters make it easy to move and clean
- Adjustable heavy duty shelves. Pvc coated wire/ glass / stainless steel shelf optional .
- LED light for better display.
- 3 color white / black / stainless optional.
- Front open glass for easy cleaning.

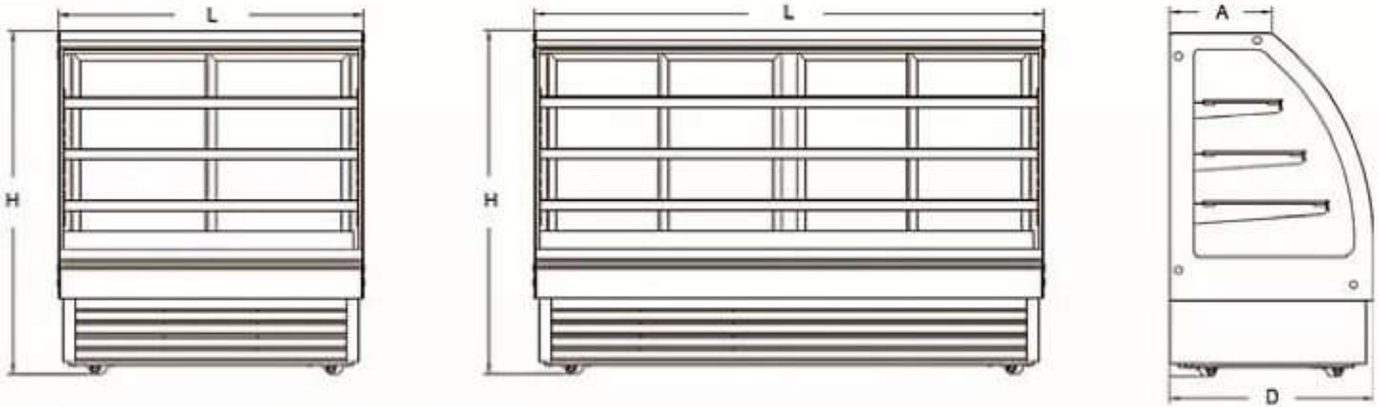


◆ Technical Data

◆ DSL SERIES



◆ DS SERIES



◆ Structure Size Chart

MODEL	EXTERNAL DIMENSION L x A/D x H Inch	V/Hz/Ph	TEMPERATURE	SHELF NO.	NEMA PLUG
DS48	47.2×15.7/31.5×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS60	59.1×15.7/31.5×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS72	70.9×15.7/31.5×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS80	78.7×15.7/31.5×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS94	94.5×15.7/31.5×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS48-27	47.2×11.0/26.8×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS60-27	59.1×11.0/26.8×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS72-27	70.9×11.0/26.8×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS80-27	78.7×11.0/26.8×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DS94-27	94.5×11.0/26.8×53.5	115V/60Hz/1	39°F—45°F	3	5-15P
DSL48	47.2×15.7/31.5×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL60	59.1×15.7/31.5×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL72	70.9×15.7/31.5×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
SDL80	78.7×15.7/31.5×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL94	94.5×15.7/31.5×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL48-27	47.2×11.0/26.8×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL60-27	59.1×11.0/26.8×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL72-27	70.9×11.0/26.8×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL80-27	78.7×11.0/26.8×47.2	115V/60Hz/1	39°F—45°F	2	5-15P
DSL94-27	94.5×11.0/26.8×47.2	115V/60Hz/1	39°F—45°F	2	5-15P

ABODEWARE



World Way International

“Working Around the Globe for You”

Corporate

Charlotte, NC

Sales Office

New York, NY

Warehouse

World Way International, LLC

NO.1, Jintian Rd 8, Beiguan Town, Yangdong County, Yangjiang City,
Guangdong Province, China 529931

Email: gil@worldwayinternational.com

Web: www.worldwayinternational.com

