# Commercial Refrigeration Equipment





- 4-5 Reach-In Refrigerators, Solid Door, Bottom Mount Compressor
- 6-7 Reach-In Freezers, Solid Door, Bottom Mount Compressor
- 8-9 Reach-In Refrigerators, Glass Door, Bottom Mount Compressor
- 10-11 Reach-In Freezers, Glass door, bottom mount compressor
- 12-13 Reach-In Refrigerators, Solid Door, Top Mount Compressor
- 14-15 Reach-In Freezers, Solid Door, Top Mount Compressor
- 16-17 Under Counter Refrigerators
- 18-19 Under Counter Freezers
- 20-21 Salad / Sandwich Prep Tables
- 22-23 Mega Top Salad / Sandwich Prep Tables
- 24-25 Pizza Prep Tables
- 26-27 Chef Bases
- 28-29 Back Bar Refrigerators, Glass Swing Doors
- 30-31 Back Bar Refrigerators, Glass Sliding Doors
- 32-33 Bottle Coolers
- 34 Glass Chillers
- 35 Pan Configurations for Units with Drawers
- 36-37 Accessories
- 38-39 Terms & Conditions Warranty



# Commercial Refrigeration Equipment

IKON brings you quality refrigeration equipment at the most competitive prices on the market. Each unit is certified to ANSI and NSF-7 standards for commercial use and come with a warranty that rivals the best equipment in the commercial refrigeration industry.

IKON manufactures a wide variety of commercial refrigeration equipment for all your needs including reach-in refrigerators and freezers, undercounter refrigerators and freezers, chef bases, refrigerated prep tables, back bar coolers, and more! Browse our selection of IKON products and find the right commercial refrigeration equipment for you that won't break your budget.

2 Years parts and labor warranty Additional 3 years on compressor STOCK AVAILABLE IN MULTIPLE WAREHOUSES









# REACH-IN BOTTOM-MOUNT SERIES **REFRIGERATORS**

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- 3 adjustable, heavy-duty epoxy coated wire shelves per door
- Condensate heating element built into condensate pan for efficient evaporation of excess water
- Easy to mount 4" casters (lockable in front) are standard with all units
- Locking doors on all units. IB27R door swing is field reversible
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel
- Interior: 304 stainless steel
- Temperature: 33 to 40°F / 0.5 to 4°C
- R-290 Natural refrigerant
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord 5-15P



IB27R\*



IB54R\*



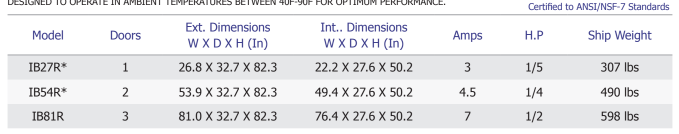


IB81R

Uı

#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

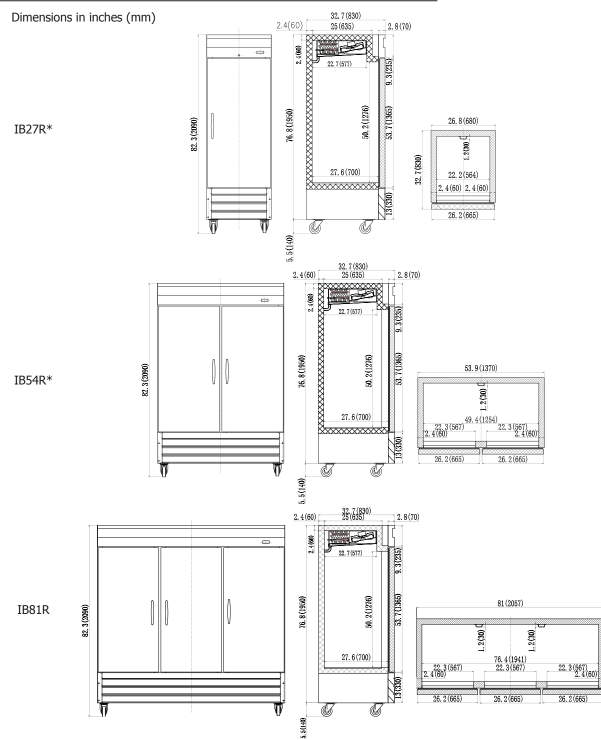




ŰL

Certified to ANSI/NSF-7 Standards

# REACH-IN BOTTOM-MOUNT SERIES **REFRIGERATORS**





# REACH-IN BOTTOM-MOUNT SERIES **FREEZERS**

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- 3 adjustable, heavy-duty epoxy coated wire shelves per door
- Condensate heating element built into condensate pan for efficient evaporation of excess water
- Freezer door frames have integral factory installed heating element to eliminate condensation
- Easy to mount 4" casters (lockable in front) are standard with all units
- Locking doors on all units. IB27F door swing is field reversible
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel

NEMA

5-15P

- Interior: 304 stainless steel
- Temperature: 0 to -10°F / -17 to -23°C
- Electrical: 115/60/1 with NEMA 5-15P plug IB81F DV: 115/208-230/60/1 with NEMA L14-20P plug, 10ft cord
- Refrigerant: R404A









#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IB27F*	1	26.8 X 32.7 X 82.3	22.2 X 27.6 X 50.2	11	5/8	329 lbs
IB54F*	2	53.9 X 32.7 X 82.3	49.4 X 27.6 X 50.2	12	1	501 lbs
IB81F DV	3	81.0 X 32.7 X 82.3	76.4 X 27.6 X 50.2	8	1 1/4	625 lbs



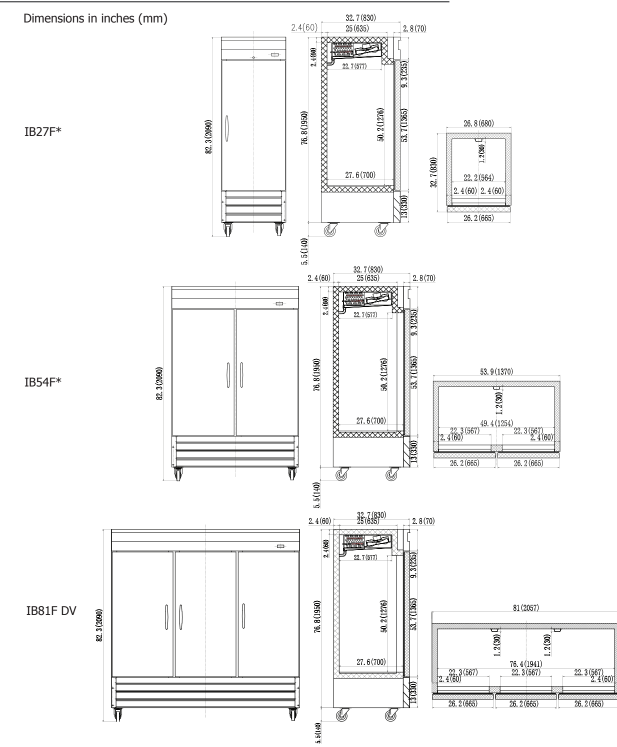
IFMΔ

L14-20F



# REACH-IN BOTTOM-MOUNT SERIES FREEZERS







# **REACH-IN BOTTOM-MOUNT SERIES REFRIGERATORS GLASS DOORS**

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- 4 adjustable, heavy-duty epoxy coated wire shelves per door
- Clip-on shelf tag holders
- Condensate heating element built into condensate pan for efficient evaporation of excess water
- Easy to mount 4" casters (lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel
- Interior: 304 stainless steel
- R-290 Natural refrigerant
- Temperature: 33 to 40°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord



NEMA 5-15P



**Specifications** 

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.



# Ce

			•	
rtified	to	ANSI/NSF-7	Standards	

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IB27RG	1	26.8 X 31.9 X 82.3	22.2 X 27.6 X 50.2	3	1/5	366 lbs
IB54RG	2	53.9 X 31.9 X 82.3	49.4 X 27.6 X 50.2	4.5	1/4	598 lbs



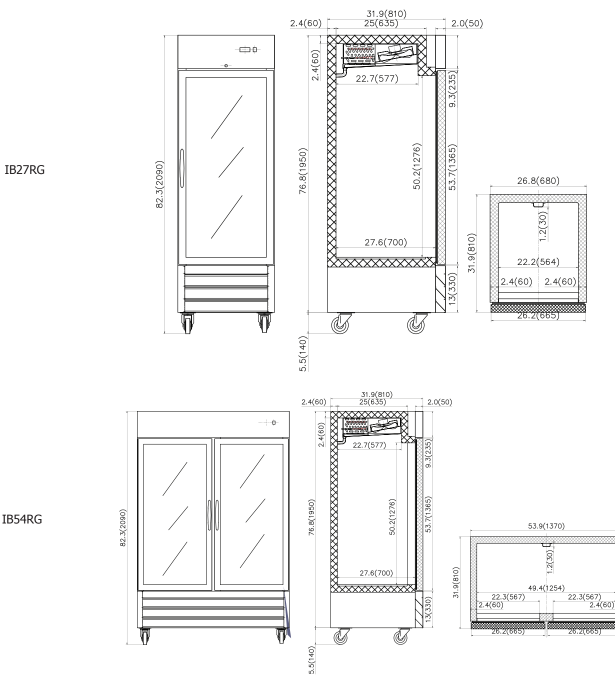




### **REACH-IN BOTTOM-MOUNT SERIES REFRIGERATORS GLASS DOORS**



Dimensions in inches (mm)



IB27RG



### REACH-IN BOTTOM-MOUNT SERIES FREEZERS GLASS DOORS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- 4 adjustable, heavy-duty epoxy coated wire shelves per door
- Clip-on shelf tag holders
- Condensate heating element built in door frame to eliminate condensation
- Easy to mount 4" casters (lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Locking doors on all units
- Magnetic gasket can be replaced without any tools
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel
- Interior: 304 stainless steel
- Refrigerent: R-290 Natural refrigerant
- Temperature: 0 to 10°F / -17 to -23°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord
  NEMA 5-15P







#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.





Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IB27FG	1	26.8 X 33.1 X 83.1	22.2 X 27.7 X 59.4	8	1/2	366 lbs
IB54FG	2	53.9 X 33.7 X 82.7	49.4 X 27.8 X 59.7	9	1	598 lbs
						1.0

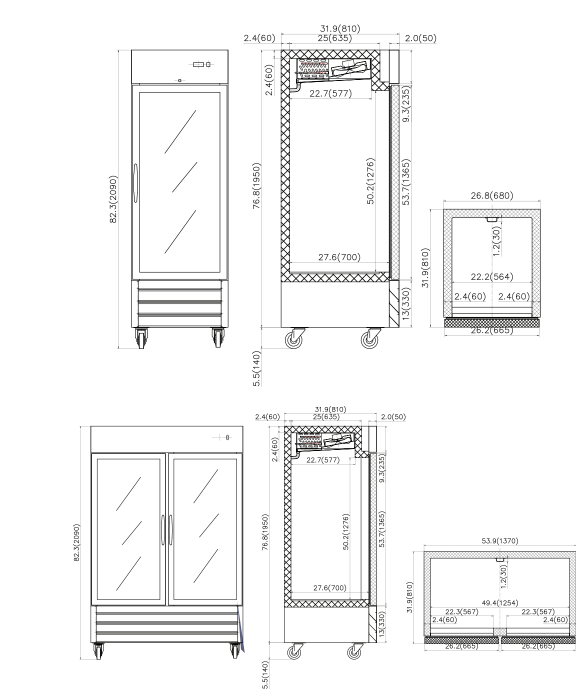
1,1



# REACH-IN BOTTOM-MOUNT SERIES **FREEZERS GLASS DOORS**



Dimensions in inches (mm)



IB27FG



### **REACH-IN TOP-MOUNT SERIES** REFRIGERATORS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- 3 adjustable, heavy-duty epoxy coated wire shelves per door
- Condensate heating element built into condensate pan for efficient evaporation of excess water
- Easy to mount 4" casters (lockable in front) are standard with all units
- Locking doors on all units. IT28R door swing is field reversible
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel
- Interior: 304 stainless steel
- R-290 Natural refrigerant
- Temperature: 33 to 40°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord NEMA



IT28R\*



IT56R\*





#### **Specifications**

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IT28R*	1	26.8 X 32.7 X 82.3	22.2 X 27.6 X 59.1	3	1/5	307 lbs
IT56R*	2	53.9 X 32.7 X 82.3	49.4 X 27.6 X 59.1	4.5	1/4	490 lbs
IT82R	3	81.0 X 32.7 X 82.3	76.4 X 27.6 X 59.1	7	1/2	598 lbs

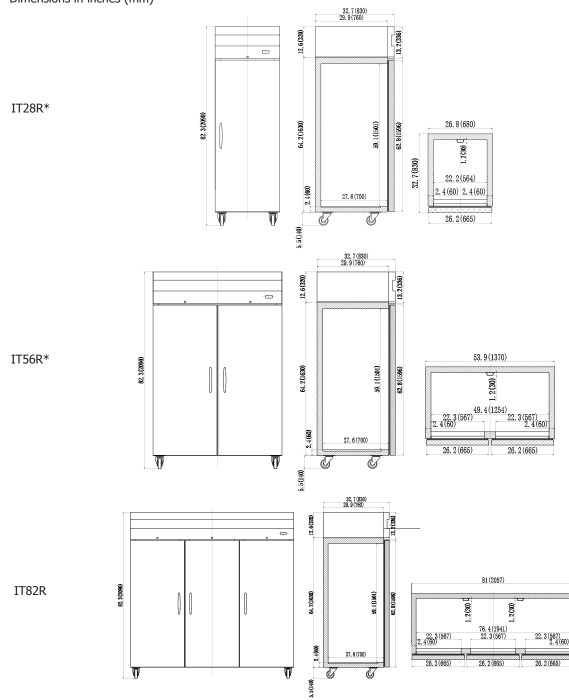




### REACH-IN TOP-MOUNT SERIES **REFRIGERATORS**







# **ikon**

# REACH-IN TOP-MOUNT SERIES FREEZERS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- 3 adjustable, heavy-duty epoxy coated wire shelves per door
- Condensate heating element built into condensate pan for efficient evaporation of excess water
- Easy to mount 4" casters (lockable in front) are standard with all units
- Freezer door frames have integral factory installed heating element to eliminate condensation
- Locking doors on all units. IT28F door swing is field reversible
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel
- Interior: 304 stainless steel
- Temperature: 0 to -10°F / -17 to -23°C
- Electrical: 115/60/1 with NEMA 5-15P plug IT82F DV: 115/208-230/60/1 with NEMA L14-20P plug, 10ft cord







IT56F\*







#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IT28F	1	26.8 X 32.7 X 82.3	22.2 X 27.6 X 59.1	11	5/8	329 lbs
IT56F*	2	53.9 X 32.7 X 82.3	49.4 X 27.6 X 59.1	12	1	501 lbs
IT82F DV	3	81.0 X 32.7 X 82.3	76.4 X 27.6 X 59.1	8	1-1/4	625 lbs

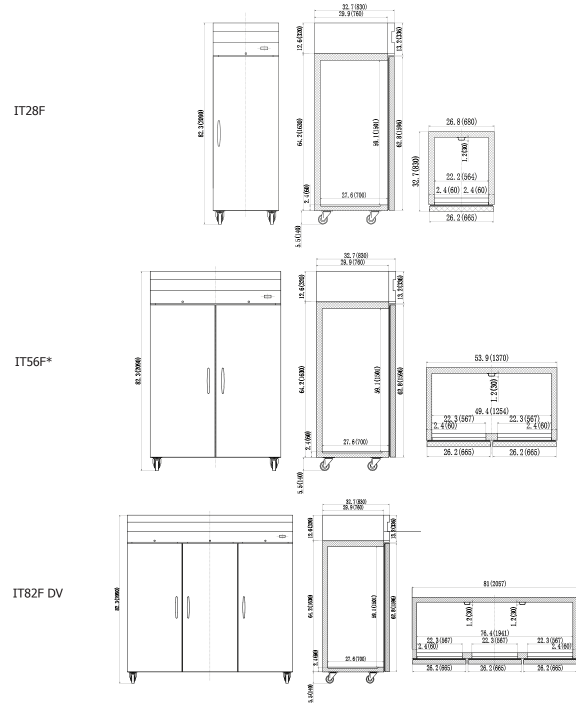




### REACH-IN TOP-MOUNT SERIES FREEZERS







15



### UNDER COUNTER REFRIGERATORS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 2.5" casters (lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Adjustable, heavy-duty epoxy coated wire shelves (one per door)
- Stainless steel framework construction
- Auto defrosting and auto evaporation of condensation water
- Interior: side panel: ABS plastic, bottom: 304 stainless steel, balance in aluminum
- R-600A Natural refrigerant Models IUC28 IUC48 IUC61
- R-290 Natural refrigerant Model IUC72
- Temperature: 33 to 40°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord





IUC28R



IUC48R

IUC61R



IUC72R

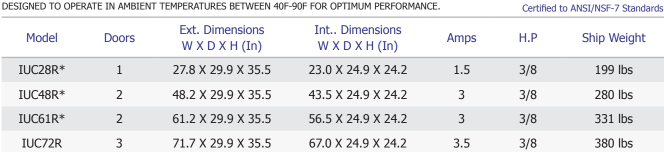
**Options - Drawers\*\*** 

#### IUC28R-2D | ICUR48R-2D | IUC61R-2D | IUC48R-4D | IUC61R-4D See page 39 for pan configurations for units with drawers.

\*\*Available by custom order only. Please contact our Sales Department for availability and lead time.

#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.



NEMA

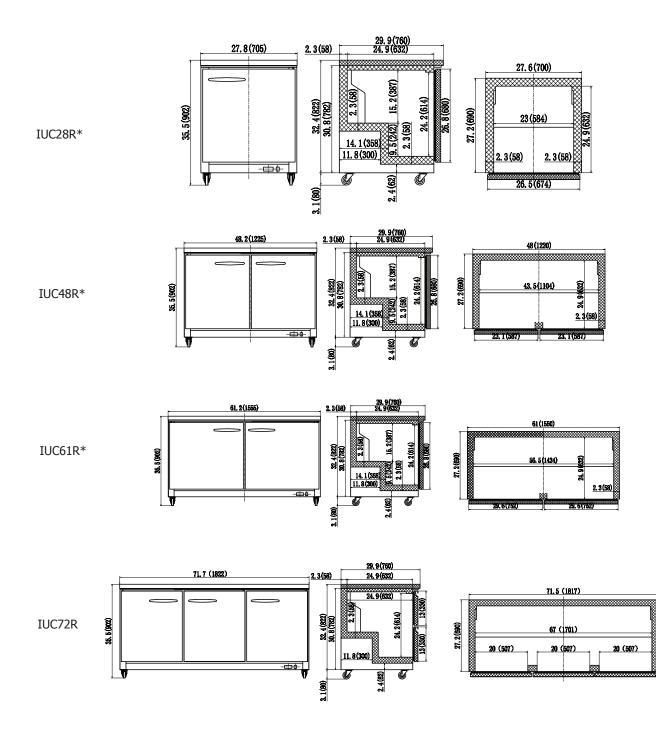
5-15P



# UNDER COUNTER REFRIGERATORS

KINGERVISTOR KINEREVISTOR KI

Dimensions in inches (mm)





# UNDER COUNTER

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 2.5" casters (lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Adjustable, heavy-duty epoxy coated wire shelves (one per door)
- Stainless steel framework construction
- Auto defrosting and auto evaporation of condensation water
- Freezer door frames have integral factory installed heating element to eliminate condensation
- Exterior: 430 stainless steel, door & front panel: 202 stainless steel
- Interior: side panel: ABS plastic, bottom: 304 stainless steel
- R-290 Natural refrigerant
- •Temperature: 0 to -10°F / -17 to -23 °C
- •Electrical: 115/60/1 with NEMA 5-15P, 10ft cord







IUC48F





IUC72F

Certified to ANSI/NSF-7 Standards

#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IUC28F	1	27.8 X 29.9 X 35.5	23.0 X 24.9 X 24.2	1.9	1/2	210 lbs
IUC48F	2	48.2 X 29.9 X 35.5	43.5 X 24.9 X 24.2	4	1/2	302 lbs
IUC61F	2	61.2 X 29.9 X 35.5	56.5 X 24.9 X 24.2	5	1/2	353 lbs
IUC72F	3	71.7 X 29.9 X 35.5	67.0 X 24.9 X 24.2	6	5/8	386 lbs

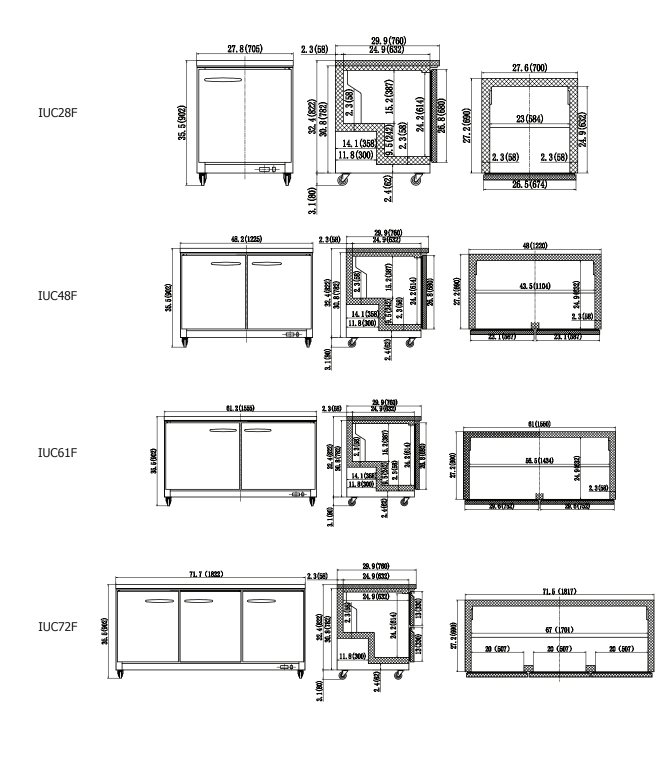




# UNDER COUNTER

Certified to ANSI/NSF-7 Standards

Dimensions in inches (mm)



# SALAD / SANDWICH **PREP TABLES**

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 2.5" casters (two lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Adjustable, heavy-duty epoxy coated wire shelves (one per door)
- Stainless steel framework construction
- Auto defrosting and auto evaporation of condensation water
- 1/6 x 4" Portion Control pans & 11.4" Polyethylene cutting board included \*Unit can be custom-ordered with 6" PC pans
- Exterior: 430 stainless steel top, front & sides. Aluminum back panel & galvanized bottom
- Interior: 304 stainless steel floor, ABS sides & door backs. Aluminum back panel
- R-290 Natural refrigerant
- Temperature: 33 to 40°F / 0.5 to 4°C
- •Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord



ISP29





NEMA 5-15P



#### **Options - Drawers\***

ISP29-2D | ISP48-2D | ISP48-4D | ISP61-2D | ISP61-4D

See page 39 for pan configurations for units with drawers.

\*\*Available by custom order only. Please contact our Sales Department for availability and lead time.

#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.						Certified to ANSI/NSF-7 Standards	
Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight	
ISP29	1	28.9 X 29.9 X 43.2	25.6 X 25.6 X 24.2	3	1/3	225 lbs	
ISP48	2	48.2 X 29.9 X 43.2	43.5 X 25.6 X 24.2	4.3	1/2	322 lbs	
ISP61	2	61.2 X 29.9 X 43.2	56.5 X 25.6 X 24.2	4.3	1/2	373 lbs	
ISP72	3	71.7 X 29.9 X 43.2	67.0 X 25.6 X 24.2	4.3	1/2	408 lbs	



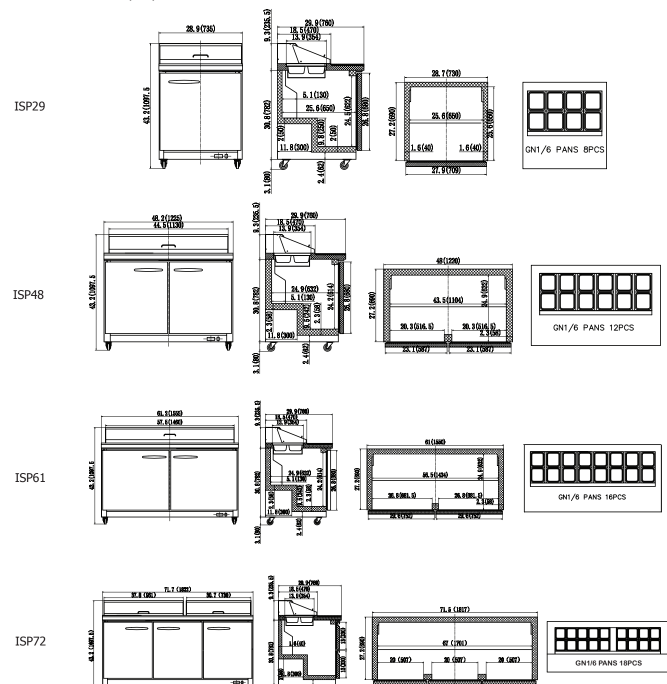
**ikon** 



# SALAD / SANDWICH **PREP TABLES**

Certified to ANSI/NSF-7 Standards

Dimensions in inches (mm)



# MEGA TOP SALAD / SANDWICH PREP TABLES

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 2.5" casters (two lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Adjustable, heavy-duty epoxy coated wire shelves (one per door)
- Stainless steel framework construction
- Auto defrosting and auto evaporation of condensation water
- 1/6 x 4" Portion Control pans & 9" Polyethylene cutting board included \*Unit can be custom-ordered with 6" PC pans
- Exterior: 430 stainless steel top, front & sides. Aluminum back panel & galvanized bottom
- Interior: 304 stainless steel floor, ABS sides & door backs. Aluminum back panel
- R-290 Natural refrigerant
- •Temperature: 33 to 40°F / 0.5 to 4°C
- •Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord











**Options - Drawers\*** 

ISP29M-2D | ISP48M-2D | ISP61M-2D | ISP48M-4D | ISP61M-4D

#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
ISP29M	1	28.9 X 34.5 X 43.2	25.6 X 25.6 X 24.2	3	1/3	225 lbs
ISP48M	2	48.2 X 34.5 X 43.2	43.5 X 24.9 X 24.2	4.3	1/2	322 lbs
ISP61M	2	61.2 X 34.5 X 43.2	56.5 X 24.9 X 24.2	4.3	1/2	373 lbs
ISP72M	3	71.7 X 34.5 X 43.2	67.0 X 24.9 X 24.2	4.3	1/2	408 lbs

NEMA 5-15P



**ikon** 



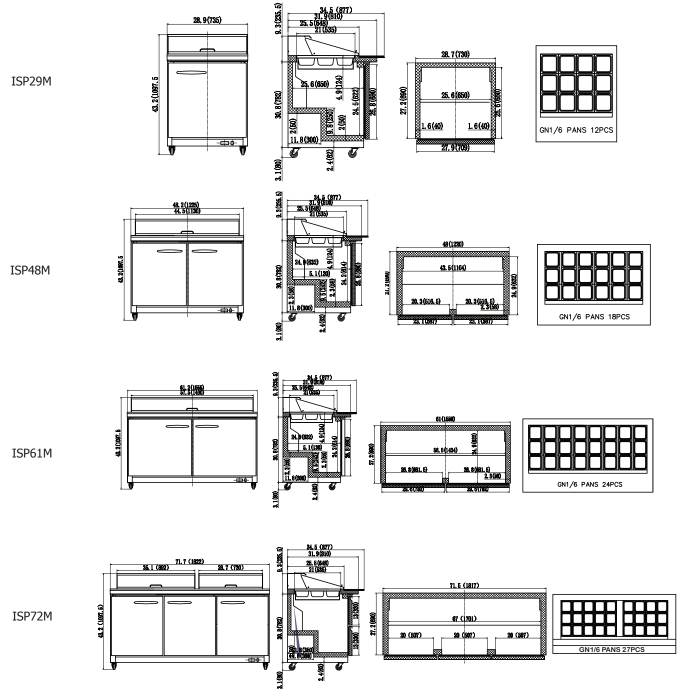
Certified to ANSI/NSF-7 Standards



# MEGA TOP SALAD / SANDWICH **PREP TABLES**

Certified to ANSI/NSF-7 Standards

Dimensions in inches (mm)



# **ikon**

# PIZZA **PREP TABLES**

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 4" casters (lockable in front) are standard with all units
- Self-closing doors that remain open at 90 degrees
- Magnetic gasket can be replaced without any tools
- Adjustable, heavy-duty epoxy coated wire shelves (one per door)
- Stainless steel framework construction
- Auto defrosting and auto evaporation of condensation water
- 1/3 x 4" Portion Control pans & 14.9" Polyethylene cutting board included \*Unit can be custom-ordered with 6" PC pans
- Exterior: 430 stainless steel top, front & sides. Aluminum back panel & galvanized bottom
- Interior: 304 stainless steel floor, ABS sides & door backs. Aluminum back panel
- R-290 Natural refrigerant
- Temperature: 33 to 40°F / 0.5 to 4°C
- •Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord







NEMA 5-15P





IPP94

#### **Options - Drawers\***

IPP47-2D | IPP71-2D | IPP94-2D | IPP71-4D | IPP94-4D | IPP94-6D

See page 39 for pan configurations for units with drawers.

\*\*Available by custom order only. Please contact our Sales Department for availability and lead time.

#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.



Certified to ANSI/NSF-7 Standards

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IPP47	1	47.4 X 32.3 X 41.7	25.7 X 27.3 X 24.2	5	1/2	329 lbs
IPP71	2	70.8 X 32.3 X 41.7	49.1 X 27.3 X 24.2	5	1/2	435 lbs
IPP94	3	94.2 X 32.3 X 41.7	72.6 X 27.3 X 24.2	5.5	3/4	565 lbs





# PIZZA PREP TABLES

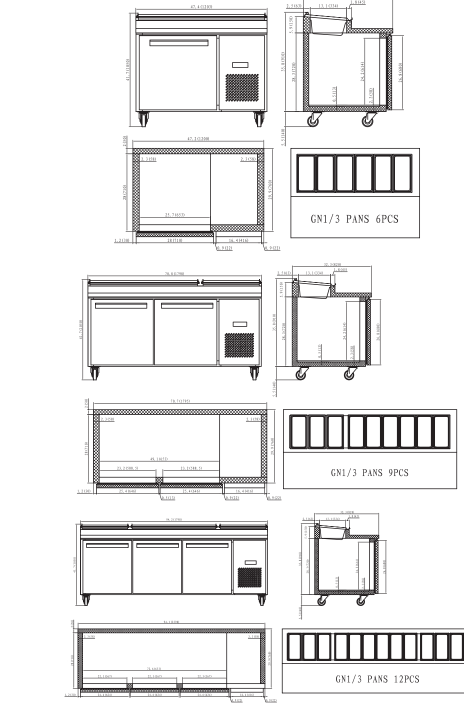
Certified to ANSI/NSF-7 Standards

Dimensions in inches (mm)

IPP47

IPP71

IPP94





# CHEF BASES

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 4" casters (two lockable in front) are standard with all units
- Magnetic gasket can be replaced without any tools
- Stainless steel framework construction
- Auto defrosting and auto evaporation of condensation water
- 4" PC pans not included. Note: this unit cannot accommodate 6" PC pans
- Raised marine edge contains spills
- Exterior: 430 stainless steel top, front & sides. Aluminum back panel.
- Interior: Aluminum with a 304 stainless steel floor
- R-290 Natural refrigerant
- Temperature: 33 to 40°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord







ICBR-62

NEMA



ICBR-74

Certified to ANSI/NSF-7 Standards

See page 39 for pan configurations.

#### Specifications

ICBR-50

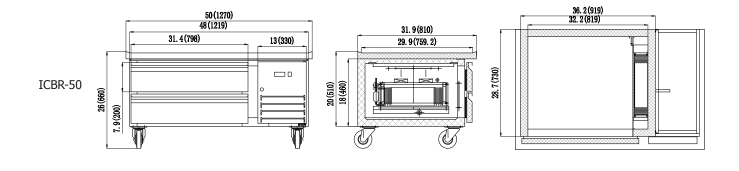
DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

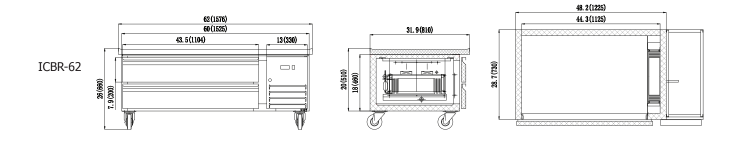
Model	Drawers	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
ICBR-50	2	50 X 31.9 X 26	25.7 X 27.3 X 24.2	2.1	1/3	162 lbs
ICBR-62	2	62 X 31.9 X 26	49.1 X 27.3 X 24.2	2.1	1/3	200 lbs
ICBR-74	4	74 X 31.9 X 26	72.6 X 27.3 X 24.2	2.1	1/3	232 lbs

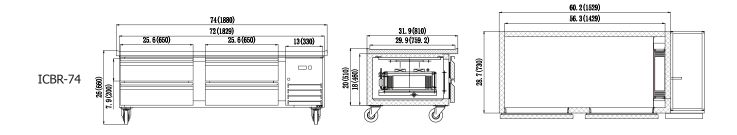


CHEF BASES Certified to ANSI/NSF-7 Standards

Dimensions in inches (mm)









# BACK BARS SWING DOORS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Stainless steel framework construction
- Magnetic door gaskets can be replaced without any tools
- Doors have lock and key
- Adjustable, heavy-duty epoxy coated wire shelves (two per door)
- Easy to mount 4" casters (two lockable in front) are standard with all units
- Mono-block unit
- Top: 430 stainless steel
- Interior: 430 stainless steel with 304 stainless steel floor
- Exterior: Heavy duty, wear resistant black paint
- Temperature: 33 to 40°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord
- R-290 Natural refrigerant



• IBB49-2G-24 holds: 48 x 6 pks of 12 oz. cans or 216 12 oz. bottles IBB61-2G-24 holds: 72 x 6 pks of 12 oz. cans or 324 12 oz. bottles IBB73-3G-24 holds: 84 x 6 pks of 12 oz. cans or 378 12 oz. bottles



#### IBB49-2G-24



DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IBB49-2G-24	2	49.1 X 24.4 X 41.7	36 X 20.01 X 29.37	3	0.40	307 lbs
IBB61-2G-24	2	61.1 X 24.4 X 41.7	48 X 20.01 X 29.37	3	0.40	358 lbs
IBB73-3G-24	3	73.1 X 24.4 X 41.7	60 X 20.01 X 29.37	3	0.43	417 lbs

IBB61-2G-24





IBB73-3G-24

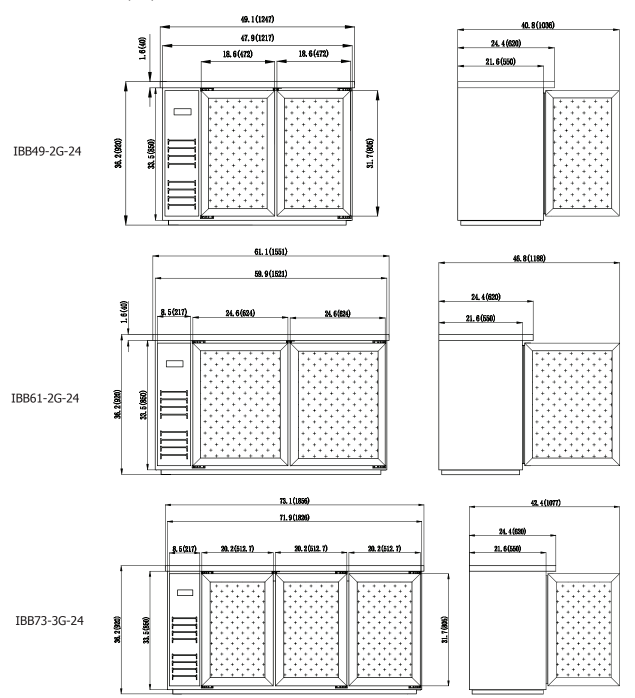
Certified to ANSI/NSF-7 Standards



# BACK BARS SWING DOORS

Certified to ANSI/NSF-7 Standards

Dimensions in inches (mm)





# BACK BARS SLIDING DOORS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Stainless steel framework construction
- Positive seal gaskets
- Doors have lock and key
- Adjustable, heavy-duty epoxy coated wire shelves (two per door)
- Easy to mount 4" casters (two lockable in front) are standard with all units
- Top: 430 stainless steel
- Interior: 430 stainless steel interior with 304 stainless steel floor
- Exterior: Heavy duty, wear resistant black paint
- R-290 Natural refrigerant
- Temperature: 33 to 40°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord 5-15P
- IBB49-2G-24SD holds: 48 x 6 pks of 12 oz. cans or 216 12 oz. bottles IBB61-2G-24SD holds: 72 x 6 pks of 12 oz. cans or 324 12 oz. bottles



IBB49-2G-24SD



IBB61-2G-24SD



Certified to ANSI/NSF-7 Standards

#### **Specifications**

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	Amps	H.P	Ship Weight
IBB49-2G-24SD	2	49.1 x 24.4 x 41.7	36 x 20.01 x 29.37	3	0.40	298 lbs
IBB61-2G-24SD	2	61.1 x 24.4 x 41.7	47.99 x 20.01 x 29.37	3	0.40	340 lbs

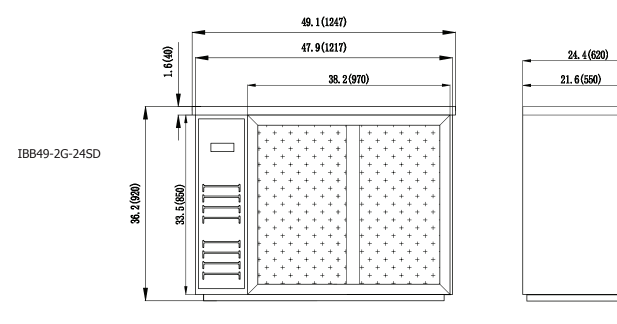


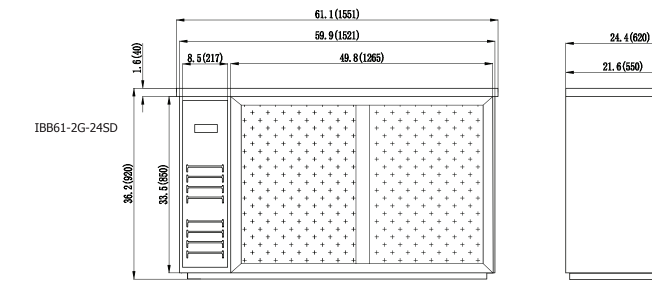


# BACK BARS SLIDING DOORS



Dimensions in inches (mm)







# BOTTLE COOLERS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 1" wheels are standard with all units
- Stainless steel framework construction
- Forced-air cooling
- Doors have lock and key
- Adjustable dividers included, Self-defrosting evaporator
- Bottle cap opener & cap catcher standard
- Top: 430 stainless steel
- Interior: 304 stainless steel
- Exterior: Heavy duty, wear resistant black paint
- R-290 Natural refrigerant Model IBC95
- R-600A Natural refrigerant Models IBC49 IBC64
- Temperature: 33 to 41°F / 0.5 to 4°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord
- IBC-49 holds: 22.0 x 12 oz. cans or 18 x 12 oz. bottles IBC-64 holds: 32.5 x 12 oz. cans or 22 x 12 oz. bottles IBC-95 holds: 55.5 x 12 oz. cans or 38 x 12 oz. bottles





ι.

NEMA 5-15P





Certified to ANSI/NSF-7 Standards

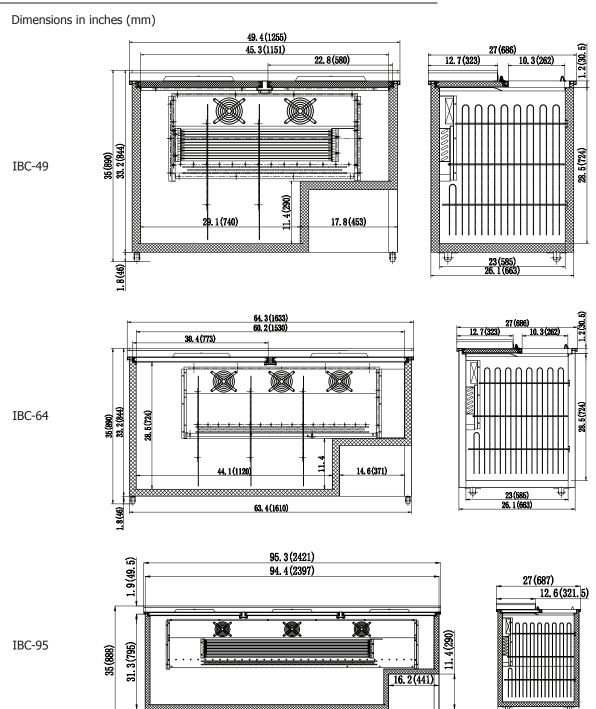
#### Specifications

DESIGNED TO OPERATE IN AMBIENT TEMPERATURES BETWEEN 40F-90F FOR OPTIMUM PERFORMANCE.

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	CU. FT.	Amps	H.P	Ship Weight
IBC-49	2	49.4 x 27 x 35	29.1 x 23 x 28.5	13.5	3	1/2	309 lbs
IBC-64	2	64.3 x 27 x 35	44.1 x 23 x 28.5	18.5	3	1/2	353 lbs
IBC-95	3	95.3 x 27 x 35	75 x 23 x 28.5	30.3	3	1/2	439 lbs



# BOTTLE COOLERS



Certified to ANSI/NSF-7 Standards

33

26.1(663)



# GLASS CHILLERS

#### Features

- CFC free refrigerant and foam insulation
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Easy to mount 1" wheels are standard with all units
- Stainless steel framework construction
- Forced-air cooling
- Doors have lock and key
- Two shelves included
- Self-defrosting evaporator
- Top: 430 stainless steel
- Interior: 304 stainless steel
- Exterior: Heavy duty, wear resistant black paint
- Temperature: -4 to -5°F / -20 to -21°C
- Electrical: 115/60/1 with NEMA 5-15P plug, 10ft cord
- R-290 Natural refrigerant







IGC-36



Certified to ANSI/NSF-7 Standards

Model	Doors	Ext. Dimensions W X D X H (In)	Int Dimensions W X D X H (In)	CU. FT.	Amps	H.P	Ship Weight
IGC-24	1	24.0" x 27.0" x 34.8	18.9" x 22.0" x 16.9"	2.67	2	1/2	133 lbs
IGC-36	1	36.8" x 27.0" x 34.8"	31.8" x 22.0" x 16.9"	4.50	2	1/2	172 lbs

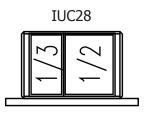
NEMA

5-15P

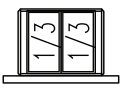
#### Specifications



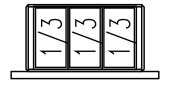
### PAN CONFIGURATIONS FOR UNITS WITH DRAWERS



IUC48 ISP48 ISP48M

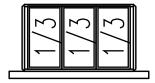


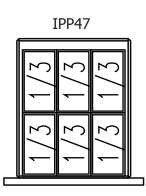
IUC61 ISP61 ISP61M

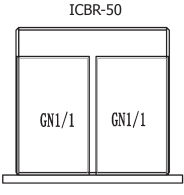




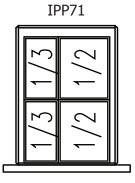
ISP29M

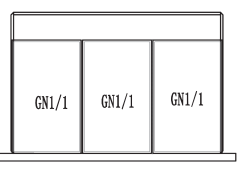




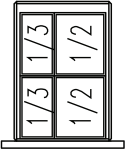


ICBR-62

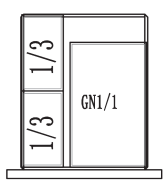




IPP94



ICBR-74





# IKON ACCESSORIES

MVP	Shelves L+R	QTY	Shelf Middle	QTY	Shelf Clips	Caster Size	Swivel caster	Locking Caster
ICBR50	-	-	-	-	-	4"	107-5145	107-5146
ICBR62	-	-	-	-	-	4″	107-5145	107-5146
ICBR74	-	-	-	-	-	4″	107-5145	107-5146
IB27F	107-0077	3	-	-	107-0007	4″	107-5145	107-5146
IB27FG	-	3	-	-	107-0007	4″	107-5145	107-5146
IB27R	107-0077	3	-	-	107-0007	4″	107-5145	107-5146
IB27RG	-	3	-	-	107-0007	4″	107-5145	107-5146
IT28F	107-5053	3	-	-	107-0007	4″	107-5145	107-5146
IT28R	107-5053	3	-	-	107-0007	4″	107-5145	107-5146
IB54F	107-0008	6	-	-	107-0007	4″	107-5145	107-5146
IB54FG	-	-	-	-	107-0007	4″	107-5145	107-5146
IB54R	107-0008	6	-	-	107-0007	4″	107-5145	107-5146
IB54RG	-	-	-	-	107-0007	4″	107-5145	107-5146
IT56F	107-0008	6	-	-	107-0007	4″	107-5145	107-5146
IT56R	107-0008	6	-	-	107-0007	4″	107-5145	107-5146
IB81R	107-0008	6	107-0092	3	107-0007	4″	107-5145	107-5146
IT82R	107-0008	6	107-5121	3	107-0007	4″	107-5145	107-5146
IBC49	107-5435 DIVIDER	2	-	-	-	1″	107-0056	-
IBC64	107-5435 DIVIDER	3	-	-	-	1″	107-0056	-
IBC95	107-5435 DIVIDER	5	-	-	-	1"	107-0056	-
IBB49-2G-24	107-5486	4	-	-	107-0007	4"	107-5145	107-5146
IBB61-2G-24	107-5516	4	-	-	107-0007	4"	107-5145	107-5146



# IKON ACCESSORIES

MVP	Shelves L+R	QTY	Shelf Middle	QTY	Shelf Clips	Caster Size	Swivel caster	Locking Caster
IBB73-3G-24	107-5528	6	-	-	107-0007	4"	107-5145	107-5146
IUC28R	107-5318	1	-	-	107-0007	2.5"	107-5298N	107-5295N
IUC28F	107-5318	1	-	-	107-0007	2.5"	107-5298N	107-5295N
IUC48R	107-5346	2	-	-	107-0007	2.5"	107-5298N	107-5295N
IUC48F	107-5346	2	-	-	107-0007	2.5"	107-5298N	107-5295N
IUC61R	107-5371	2	-	-	107-0007	2.5"	107-5298N	107-5295N
IUC61F	107-5371	2	-	-	107-0007	2.5"	107-5298N	107-5295N
IUC72R	107-5346	2	107-5399	1	107-0007	2.5"	107-5298N	107-5295N
IUC72F	107-5346	2	107-5399	1	107-0007	2.5"	107-5298N	107-5295N
IB81F-DV	107-0008	6	107-0092	3	107-0007	4"	107-5145	107-5146
IT82F-DV	107-0008	6	107-5121	3	107-0007	4"	107-5145	107-5146
IBB49-2G-24SD	107-5486	4	-	-	107-0007	4"	107-5145	107-5146
IBB61-2G-24SD	107-5516	4	-	-	107-0007	4"	107-5145	107-5146
IPP47	107-5178	1	-	-	107-0007	4"	107-5145	107-5146
IPP71	107-5194	2	-	-	107-0007	4"	107-5145	107-5146
IPP94	107-5204	2	107-5211	1	107-0007	4"	107-5145	107-5146
ISP29	107-5237	1	-	-	107-0007	2.5"	107-5298N	107-5295N
ISP29M	107-5237	1	-	-	107-0007	2.5"	107-5298N	107-5295N
ISP48	107-5346	2	-	-	107-0007	2.5"	107-5298N	107-5295N
ISP48M	107-5346	2	-	-	107-0007	2.5"	107-5298N	107-5295N
ISP61	107-5371	2	-	-	107-0007	2.5"	107-5298N	107-5295N
ISP61M	107-5371	2	-	-	107-0007	2.5"	107-5298N	107-5295N
ISP72	107-5346	2	107-5399	1	107-0007	2.5"	107-5298N	107-5295N
ISP72M	107-5346	2	107-5399	1	107-0007	2.5"	107-5298N	107-5295N
-	-	-	-	-	-	-	-	-

# **ikon**

# TERMS & CONDITIONS

Shipment: (F.O.B.): MVP Warehouse Shipping class:150 Terms: 2% - 10 Days or Net 30 Days upon approved credit

Returns: All returns are subject to a minimum of 35% restocking fee.

\*\* All merchandise must have a return merchandise authorization (RMA) issued by MVP \*\*

Pricing: All prices shown are List. MVP GROUP CORP. assumes no responsibility for carrier rates or charges, nor will it make any allowance for prices from freight charges. Prices are subject to change without any notice, and as exist at time of shipment. Export duties and overseas shipping costs are not included in prices listed.

Damage: If goods are shipped via 3rd party, any claim for damages must be made by the consignee directly with the carrier. MVP GROUP CORP. assumes no responsibility for damage while in transit. Merchandise must be inspected prior to carrier leaving your premises and damage noted at this time.

Shipment: Whenever feasible, preferred carrier will be used, however we reserve the right to ship via any responsible carrier. (Air ride suspension - recommended.) Rate charges or discrepancies are between carrier and consignee. These conditions are the terms upon which an order is accepted and constitutes an Agreement of Sales. MVP GROUP CORP. assumes no responsibility for the product when misused, abused, or incorrectly applied. In any such instance, the warranty becomes null and void.

## IKON WARRANTY

Two Year Parts & Labor Warranty: MVP Group Corp. (MVP) warrants, to the original purchaser, all of its new equipment to be free from defects in material or workmanship, under normal use and maintenance service, for a period of two (2) years from the date of original purchase, or 30 months after shipment date from the manufacturer, whichever occurs first. Warranty coverage is limited to the repair and/or replacement, including labor charges, of defective parts and/or assemblies. The labor warranty shall include straight time labor charges and travel charges within 100 miles or 160 km roundtrip. Warranty service must be arranged by calling toll free (888) 275-4538 for service in the United States and Canada. Warranty service coverage is not offered outside of the United States and Canada.

Additional Three Year Compressor Warranty: In addition to the two (2) year warranty stated above, MVP warrants its compressor units to be free from defects in both material and workmanship under normal and proper use and maintenance service for a period of three (3) additional years from the date of original installation but not to exceed five (5) years and three (3) months after shipment from MVP. The three (3) year extended compressor warranty applies only to the compressor part itself and does not apply to any other parts, components, or labor charges involved in replacement of compressor.



Conditions : All service under this warranty, for either labor or parts, must be performed by a preferred service provider arranged by the MVP Warranty Department at (888) 275-4538. Warranty claims should include the model number, serial number and a proof of purchase. Service coverage is limited to units located in the United States and Canada only.

This part and labor warranty is the sole warranty policy offered by MVP Group. MVP's sole obligation under this warranty is limited to either repair or replacement of parts and is subject to the following warranty listed.

1. MVP will bear no responsibility or liability for any equipment which has been misapplied, mishandled, misused, subjected to harsh chemical action, or external causes such as the use of extension cords, electrical power fluctuations, lack of proper maintenance, non-factory approved revisions or modifications, or equipment damaged by fire, flood, or other acts of God.

2. MVP will bear no responsibility for consequential loss or damages such as, including but not limited to, economic loss, profit loss, personal injury, property damage, damage during transit, losses or damages arising from food or product spoilage claims.

3. MVP shall bear no responsibility for parts or labor coverage for component failure or other damages resulting from improper usage, installation, or maintenance as described in the owner's manual.

4. Exceptions to two (2) year part warranty other than additional three (3) year compressor warranty: Light bulbs and door gaskets are limited to 90 day warranty period, parts only.

5. MVP equipment is intended for commercial use only and this warranty is void if the equipment is installed in other than commercial applications.

6. All other warranties, either expressed or implied, arising under law or equity or custom of the trade, including but not limited to, warranties or merchantability or fitness for a particular purpose, are excluded. MVP's liability on any claim, including but not limited to negligence, shall not exceed the price of the equipment that gives rise to the claim.

# NOTES





#### Head Office

5659 Royalmount Ave., Montreal, Qc, Canada H4P 2P9
 Tel: (514) 737-9701 - Toll free: (888) 275-4538
 Fax: (514) 342-3854 - Toll free fax: (877) 453-8832



#### US Sales Office

12000 Biscayne Blvd, Suite 108, Miami, FL 33181 Tel: (786) 600-4687 - Toll free: (844) 218-8477 FAX: (786) 661-4100