

VALUE. PERFORMANCE. QUALITY.



AFFORDABLE EXCELLENCE. TRANSCENDING EXPECTATIONS.

VALPRO PRODUCTS

WWW.VALPROREFRIGERATION.COM



VP19R-HC / VP19F-HC
REFRIGERATOR / FREEZER



VP1R-HC / VP1F-HC
REFRIGERATOR / FREEZER

Features

- Durable Stainless Steel exterior, and interior cabinet
- Bottom mount compressor installed on slide out rack
- Electronic thermostat digitally controlled temperature system, with LED display
- Auto defrost
- Self closing doors, remain open past 90°
- Top mount door locks
- 3 adjustable shelves per section (per door)
- Snap-in magnetic door gaskets
- LED interior cabinet lights
- Recessed door handles
- Automatic condensate evaporation system
- Door integrated heating element eliminates any condensation
- Uniform temperature with larger efficient ECM fan motors and fan blades for superior air flow with faster recovery time
- 2.4" foamed in-place CFC free polyurethane insulation
- Standard 4" heavy duty caster, front locking shipped installed
- UL Energy Verified efficiency and tested to NSF Standard 7



Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Dimensional Data

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VP1R-HC	26.8"Wx32.7"Dx82.3"H	22.2"Wx27.6"Dx50.2"H	23 cu. ft.	305 lbs.	329 lbs.	29.9"Wx34.1"Dx84.6"H
VP19R-HC	26.8"Wx25.6Dx82.3"H	22.2"Wx20.5"Dx50.2"H	19 cu. ft.	220 lbs.	291 lbs.	29.9"Wx27"x84.6"H
VP1F-HC	26.8"Wx32.7"Dx82.3"H	22.2"Wx27.6"Dx50.2"H	23 cu. ft.	305 lbs.	329 lbs.	29.9"Wx34.1"Dx84.6"H
VP19F-HC	26.8"Wx25.6Dx82.3"H	22.2"Wx20.5"Dx50.2"H	19 cu. ft.	225 lbs.	295 lbs.	29.9"Wx27"x84.6"H

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.

Technical Data

Model	Doors	Shelves	Lighting Interior	Temp. Range	Refrigerant	H/P	Voltage	(kWh/day) Energy consumption	Plug Type NEMA
VP1R-HC	1	3	LED	33°F-41°F	R-290	1/5	115V/60Hz/1	0.97	5-15P
VP19R-HC	1	3	LED	33°F-41°F	R-290	1/5	115V/60Hz/1	0.80	5-15P
VP1F-HC	1	3	LED	-10°F to +10°F	R-290	1/2	115V/60Hz/1	4.27	5-15P
VP19F-HC	1	3	LED	-10°F to +10°F	R-290	1/2	115V/60Hz/1	3.53	5-15P

Reach-In Solid Door

Bottom Mount Compressor - Refrigerators & Freezers



VP2R-HC / VP2F-HC
REFRIGERATOR / FREEZER



VP3R-HC / VP3FDV
REFRIGERATOR / FREEZER

Features

- Durable Stainless Steel exterior, and interior cabinet
- Bottom mount compressor installed on slide out rack
- Electronic thermostat digitally controlled temperature system, with LED display
- Auto defrost
- Self closing doors, remain open past 90°
- Top mount door locks
- 3 adjustable shelves per section (per door)
- Snap-in magnetic door gaskets
- LED interior cabinet lights
- Recessed door handles
- Automatic condensate evaporation system
- Door integrated heating element eliminates any condensation
- Uniform temperature with larger efficient ECM fan motors and fan blades for superior air flow with faster recovery time
- 2.4" foamed in-place CFC free polyurethane insulation
- Standard 4" heavy duty caster, front locking shipped installed
- UL Energy Verified efficiency and tested to NSF Standard 7



Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Dimensional Data

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VP2R-HC	53.9"Wx32.7"Dx82.3"H	49.4"Wx27.6"Dx50.2"H	49 cu. ft.	457 lbs.	490 lbs.	55.3"Wx34.1"Dx84.6"H
VP3R-HC	81"Wx32.7"Dx82.3"H	76.3"Wx27.6"Dx50.2"H	72 cu. ft.	536 lbs.	598 lbs.	83.7"Wx34.1"Dx84.6"H
VP2F-HC	53.9"Wx32.7"Dx82.3"H	49.4"Wx27.6"Dx50.2"H	49 cu. ft.	476 lbs.	566 lbs.	55.3"Wx34.1"Dx84.6"H
VP3FDV	81"Wx32.7"Dx82.3"H	76.3"Wx27.6"Dx50.2"H	72 cu. ft.	563 lbs.	624 lbs.	83.7"Wx34.1"Dx84.6"H

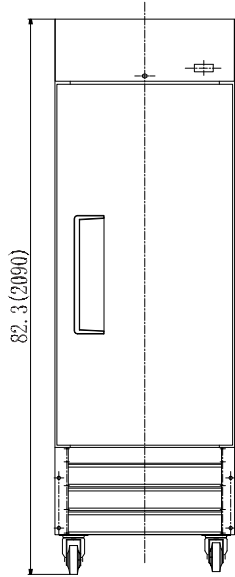
*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.

Technical Data

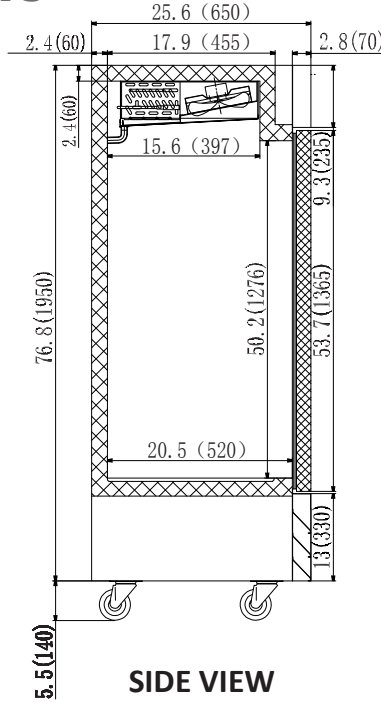
Model	Doors	Shelves	Lighting Interior	Temp. Range	Refrigerant	H/P	Voltage	(kWh/day) Energy consumption	Plug Type NEMA
VP2R-HC	2	6	LED	33°F-41°F	R-290	1/4	115V/60Hz/1	2.08	5-15P
VP3R-HC	3	9	LED	33°F-41°F	R-290	1/2	115V/60Hz/1	5.85	5-15P
VP2F-HC	2	6	LED	-10°F to +10°F	R-290	1	115V/60Hz/1	8.03	5-15P
VP3FDV	3	9	LED	-10°F to +10°F	R-404A	1-1/2	115-230V/60Hz/1	10.5	L14-20P

Apperance Figure

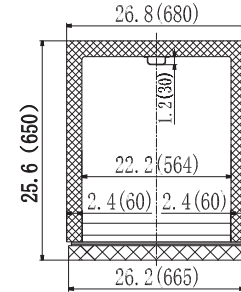
◆ VP19R-HC / VP19F-HC



FRONT VIEW

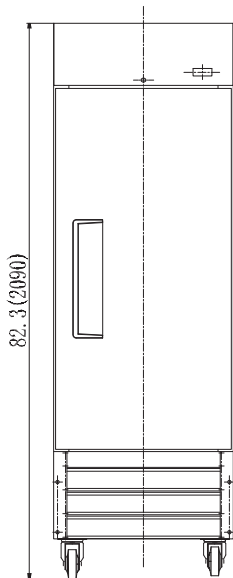


SIDE VIEW

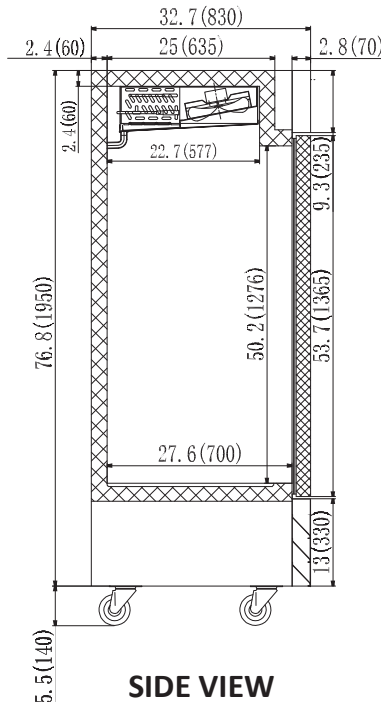


PLAN VIEW

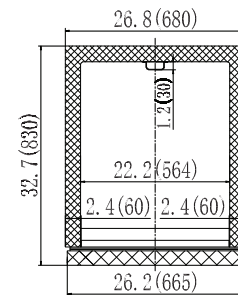
◆ VP1R-HC / VP1F-HC



FRONT VIEW



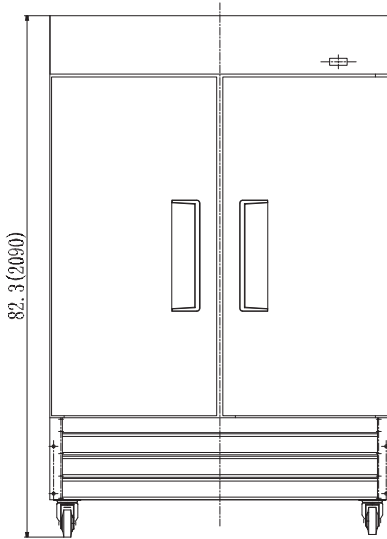
SIDE VIEW



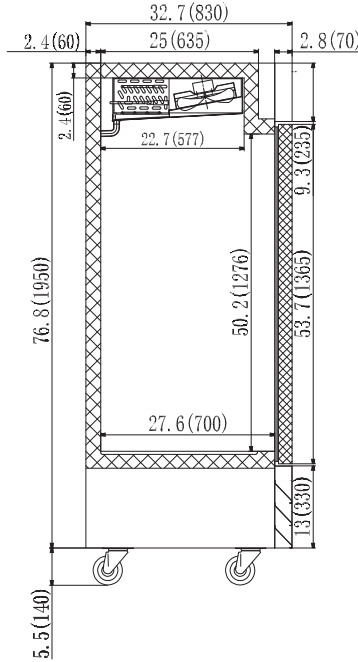
PLAN VIEW

Apperance Figure

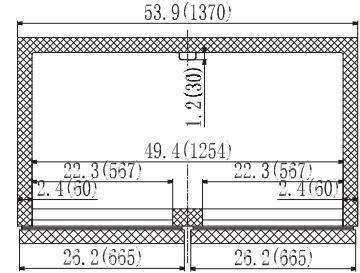
◆ VP2R-HC / VP2F-HC



FRONT VIEW

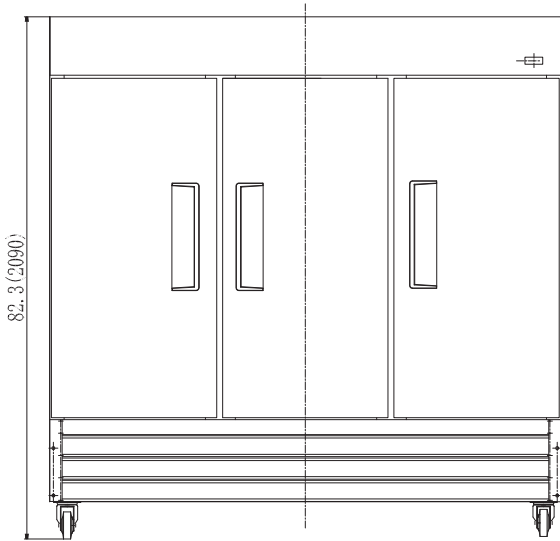


SIDE VIEW

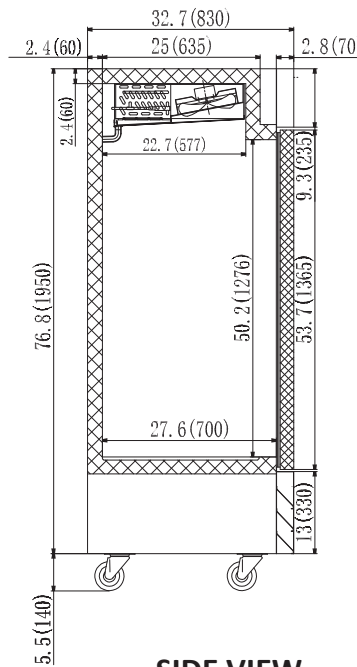


PLAN VIEW

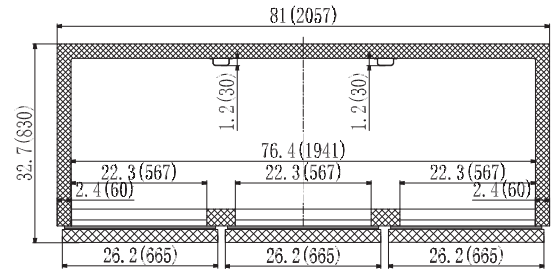
◆ VP3R-HC / VP3FDV



FRONT VIEW



SIDE VIEW



PLAN VIEW

Glass Door Merchandiser

Swing & Slide Door - Refrigerators & Freezers



VP1R-23HC / VP1F-23HC
REFRIGERATOR / FREEZER



VP2R-48HC / VP2F-48HC / VP2F-48FDVHC
REFRIGERATOR / FREEZER / FREEZER



VP2R-48LHC
REFRIGERATOR



Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Features

- Electronic Thermostat, Digital LED Display
- Triple pane glass doors
- Self-Closing lockable doors
- 4 Adjustable shelves per section (door)
- Bright LED back-lit front panel, full door length internal LED lighting
- Snap-in magnetic door gaskets removable and replaceable without tools
- Powder coated steel exterior and interior,
- Stainless steel interior bottom
- Four 1" wheels with front leg levelers
- CFC free insulation
- Removable bottom grill slide-out condensing unit for easy maintenance
- UL Energy verified, tested to NSF Standard 7

Dimensional Data

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VP1R-23-HC	26.8"Wx31.9"Dx79.5"H	23"Wx30"Dx55.5"H	23 cu. ft.	282 lbs.	330 lbs.	28.3"Wx34.8"Dx84.6"H
VP2R-48-HC	54"Wx31.9"Dx79.5"H	50.2"Wx30"Dx55.5"H	48 cu. ft.	448 lbs.	540 lbs.	55.5"Wx34.8"Dx84.6"H
VP2R-48L-HC	54"Wx30.7"Dx79.5"H	50.2"Wx26.9"Dx54.5"H	48 cu. ft.	448 lbs.	540 lbs.	55.5"Wx31.9"Dx84.6"H
VP1F-23-HC	26.8"Wx31.9"Dx79.5"H	23"Wx30"Dx55.5"H	23 cu. ft.	302 lbs.	352 lbs.	28.3"Wx34.8"Dx84.6"H
VP2F-48-HC	54"Wx31.9"Dx79.5"H	50.2"Wx30"Dx55.5"H	48 cu. ft.	476 lbs.	566 lbs.	55.5"Wx34.8"Dx84.6"H
VP2F-48FDVHC	54"Wx31.9"Dx79.5"H	50.2"Wx30"Dx55.5"H	48 cu. ft.	476 lbs.	566 lbs.	55.5"Wx34.8"Dx84.6"H

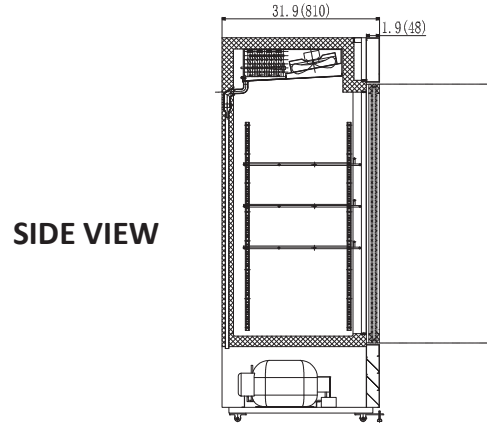
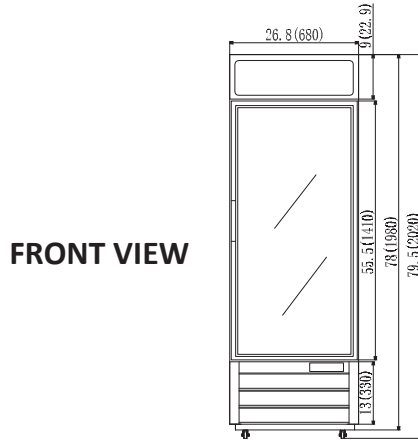
Technical Data

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.

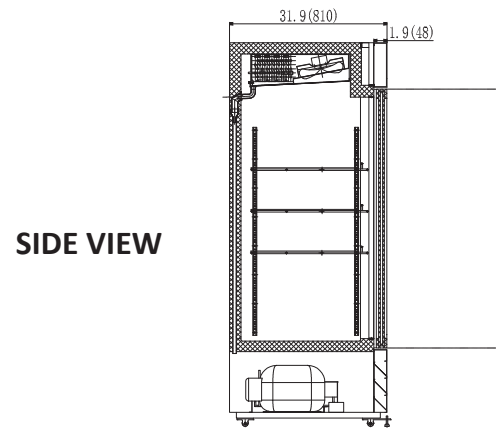
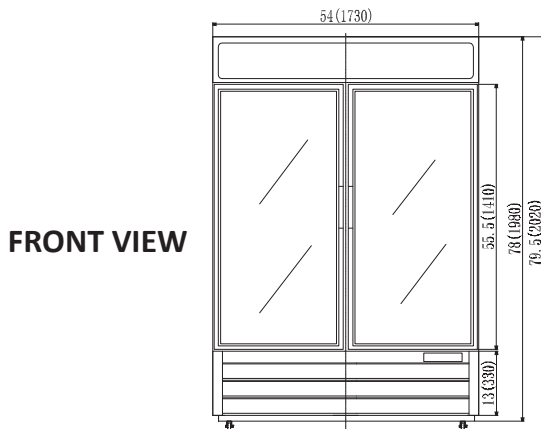
Model	Doors	Shelves	Lighting Interior	Temp. Range	Refrigerant	H/P	Voltage	(kWh/day) Energy consumption	Plug Type NEMA
VP1R-23-HC	1	4	LED	33°F-41°F	R-290	1/5	115V/60Hz/1	1.83	5-15P
VP2R-48-HC	2	8	LED	33°F-41°F	R-290	1/4	115V/60Hz/1	3.2	5-15P
VP2R-48L-HC	2	8	LED	33°F-41°F	R-290	1/4	115V/60Hz/1	4.49	5-15P
VP1F-23-HC	1	4	LED	-10°F to +10°F	R-290	1/2	115V/60Hz/1	5.56	5-15P
VP2F-48-HC	2	8	LED	-10°F to +10°F	R-290	1	115V/60Hz/1	13.03	5-15P
VP2F-48FDVHC	2	8	LED	-10°F to +10°F	R-290	1	115-230V/60Hz/1	13.55	L14-20P

Apperance Figure

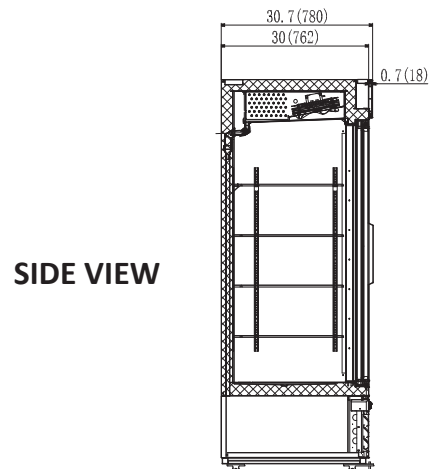
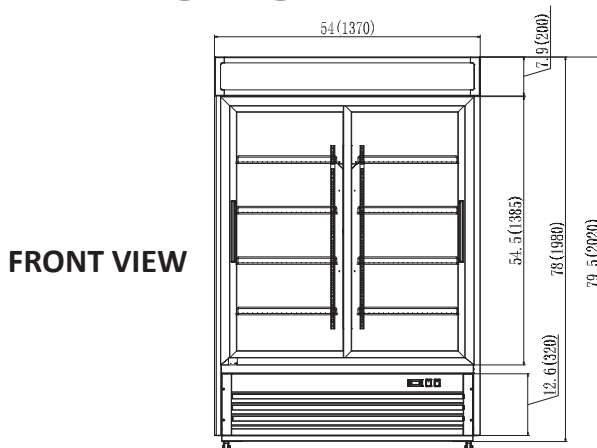
◆ VP1R-23HC / VP1F-23HC



◆ VP2R-48HC / VP2F-48HC / VP2F-48FDVHC



◆ VP2R-48LHC



**VPUCR27 / VPUCF27
REFRIGERATOR / FREEZER**



**VPUCR48 / VPUCF48
REFRIGERATOR / FREEZER**



**VPUCR60 / VPUCF60
REFRIGERATOR / FREEZER**



Features

- Electronic thermostat digitally controlled maintains optimum temperature with LED display
- AISI 304 Stainless Steel framework construction
- Heavy duty worktop
- Eco-friendly hydrocarbon refrigerants R600A, R290
- Door integrated heating element eliminates any condensation
- Self closing doors with remain open feature past 90°
- Recessed door handles
- Magnetic door gaskets requires no tools for cleaning or replacement
- 4 casters, front braking
- UL Energy verified, tested to NSF Standard 7



Dimensional Data

Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VPUCR27	27.8"Wx29.9"Dx35.5"H	23"Wx24.9"Dx24.2"H	6.5 cu. ft.	181 lbs.	199 lbs.	29.3"Wx31.5"Dx38.1"H
VPUCR48	48.2"Wx29.9"Dx35.5"H	43.5"Wx24.9"Dx24.2"H	12 cu. ft.	256 lbs.	280 lbs.	49.8"Wx31.5"D.1x38.1"H
VPUCR60	61.2"Wx29.9D"x35.5"H	56.5"Wx24.9"Dx24.2"H	15.5 cu. ft.	305 lbs.	331 lbs.	62.8"Wx31.5"Dx38.1"H
VPUCF27	27.8"Wx29.9"Dx35.5"H	23"Wx24.9"Dx24.2"H	6.5 cu. ft.	192 lbs.	210 lbs.	29.3"Wx31.5"Dx38.1"H
VPUCF48	48.2"Wx29.9"Dx35.5"H	43.5"Wx24.9"Dx24.2"H	12 cu. ft.	278 lbs.	302 lbs.	49.8"Wx31.5"D.1x38.1"H
VPUCF60	61.2"Wx29.9D"x35.5"H	56.5"Wx24.9"Dx24.2"H	15.5 cu. ft.	327 lbs.	353 lbs.	62.8"Wx31.5"Dx38.1"H

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice.

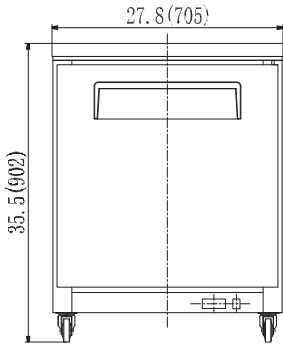
*Interior dimensions do not include space occupied by bottom back shelf. Please consult spec sheet drawings available on our website

Technical Data

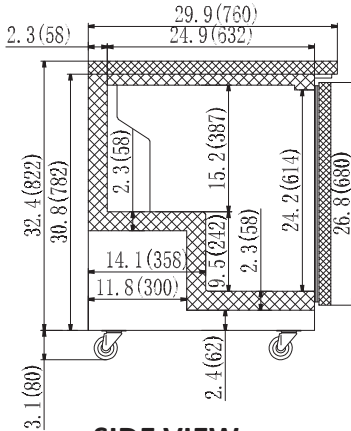
Model	Doors	Shelves (1/Door)	Temp. Range	Refrigerant	H/P	Voltage	Amps	(kWh/day) Energy consumption	Plug Type NEMA
VPUCR27	1	1	33°F-41°F	R600A	3/8	115V/60Hz/1	1.5	0.77	5-15P
VPUCR48	2	2	33°F-41°F	R600A	3/8	115V/60Hz/1	3	0.917	5-15P
VPUCR60	2	2	33°F-41°F	R600A	3/8	115V/60Hz/1	3	1.085	5-15P
VPUCF27	1	1	-10°F to +10°F	R290	1/2	115V/60Hz/1	1.9	2.41	5-15P
VPUCF48	2	2	-10°F to +10°F	R290	1/2	115V/60Hz/1	4	2.9	5-15P
VPUCF60	2	2	-10°F to +10°F	R290	1/2	115-230V/60Hz/1	5	3.3	5-15P

Appearance Figure

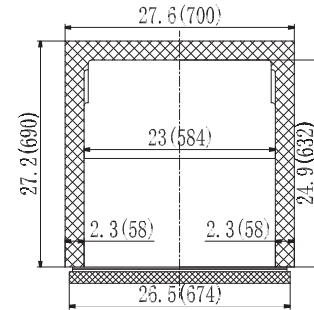
◆ VPUCR27 / VPUCF27



FRONT VIEW

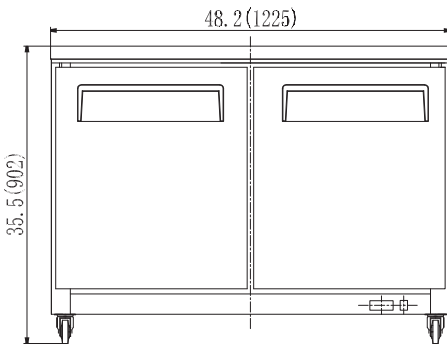


SIDE VIEW

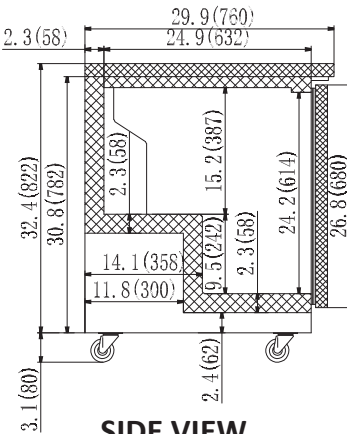


PLAN VIEW

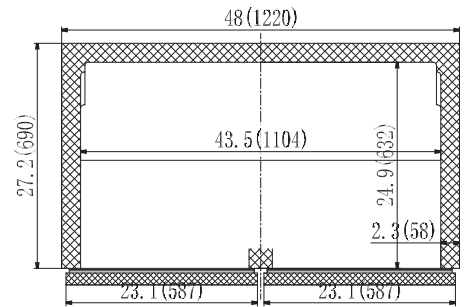
◆ VPUCR48 / VPUCF48



FRONT VIEW

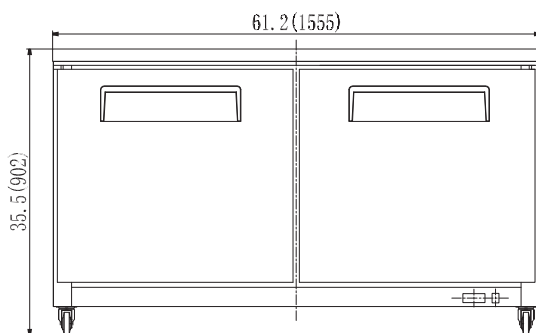


SIDE VIEW

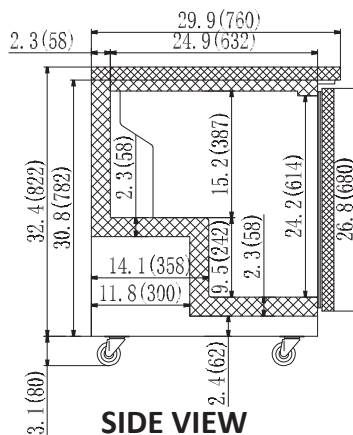


PLAN VIEW

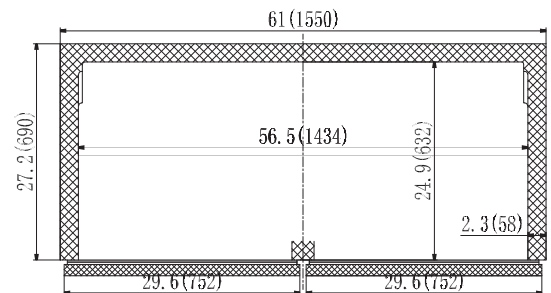
◆ VPUCR60 / VPUCF60



FRONT VIEW



SIDE VIEW



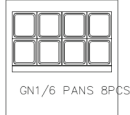
PLAN VIEW

Sandwich, Salad, & Pizza Prep Refrigerators

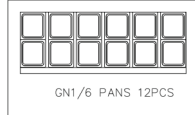
Standard Top & Mega Top Models



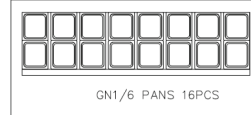
VP29S-HC



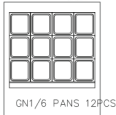
VP48S-HC



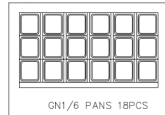
VP60S-HC



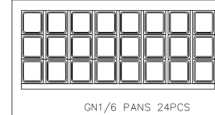
VP29SM-HC



VP48SM-HC



VP60SM-HC



Dimensional Data

Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VP29S-HC	28.9"Wx29.9"Dx43.2"H	25.6"Wx25.6"Dx24.5"H	7 cu. ft.	210 lbs.	225 lbs.	30.5"Wx31.5"Dx45.9"H
VP48S-HC	48.2"Wx29.9"Dx43.2"H	43.5"Wx24.9"Dx24.5"H	12 cu. ft.	305 lbs.	322 lbs.	49.8"Wx31.5"Dx45.9"H
VP60S-HC	61.2"Wx29.9"Dx43.2"H	56.5"Wx24.9"Dx24.2"H	16 cu. ft.	351 lbs.	373 lbs.	62.8"Wx31.5"Dx45.9"H
VP29SM-HC	28.9"Wx34.5"Dx43.2"H	25.6"Wx25.6"Dx24.5"H	7 cu. ft.	210 lbs.	225 lbs.	30.5"Wx34.3"Dx45.9"H
VP48SM-HC	48.25"Wx34.5Dx43.2"H	43.5"Wx24.9"Dx24.2"H	12 cu. ft.	305 lbs.	322 lbs.	49.8"Wx34.3"Dx45.9"H
VP60SM-HC	61.25"Wx34.5Dx43.2"H	56.5"Wx24.9"Dx24.2"H	16 cu. ft.	351 lbs.	373 lbs.	62.8"Wx34.3"Dx45.9"H

Technical Data

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice.

*Interior dimensions do not include space occupied by bottom back shelf. Please consult spec sheet drawings available on our website

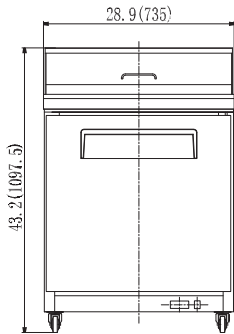
Model	Doors	Shelves Adjustable	Cutting Board Depth	Pan Capacity	Temp. Range	Refrigerant	H/P	Voltage	Amps	Plug Type NEMA
VP29S-HC	1	1	11.5"	(8) 1/6GN	33°F-41°F	R-290	1/3	115V/60Hz/1	5	5-15P
VP48S-HC	2	2 (1/door)	11.5"	(12) 1/6GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7	5-15P
VP60S-HC	2	2 (1/door)	11.5"	(16) 1/6GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7.5	5-15P
VP29SM-HC	1	1	9"	(12) 1/6GN	33°F-41°F	R-290	1/3	115V/60Hz/1	5	5-15P
VP48SM-HC	2	2 (1/door)	9"	(18) 1/6GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7	5-15P
VP60SM-HC	2	2 (1/door)	9"	(24) 1/6GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7.5	5-15P

Sandwich Prep Features

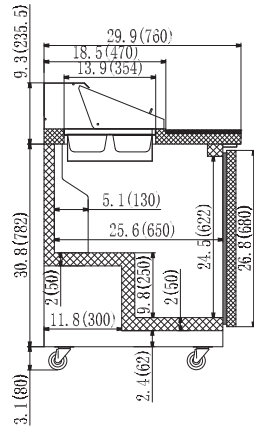
- Electronic Thermostat, Digital LED Display
- Efficient forced air refrigeration system
- Durable stainless steel exterior, (top, hood, front and sides), AISI 304 stainless steel frame work construction
- Insulated hood locks into open position
- Interior stainless steel covered corner floor at base of unit and below pans with white interior ABS lined walls
- Clear polycarbonate NSF pans and cutting board included
- Snap-in magnetic door gaskets removable and replaceable without tools
- Self closing doors with remain open feature past 90°, recessed door handles
- Pre-installed casters and adjustable shelving
- UL Energy verified, tested to NSF Standard 7

Apperance Figure

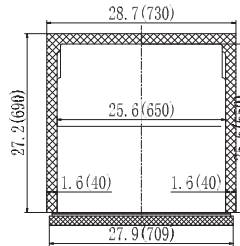
◆ VP29S-HC



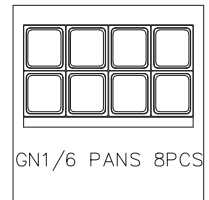
FRONT VIEW



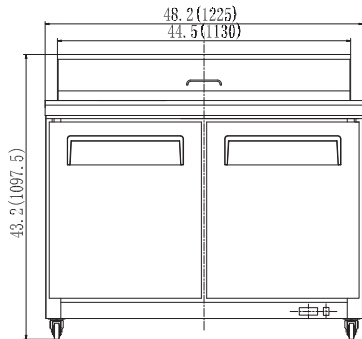
SIDE VIEW



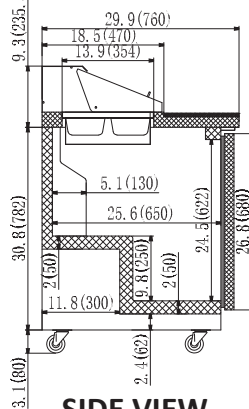
PLAN VIEW



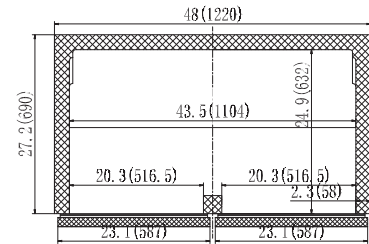
◆ VP48S-HC



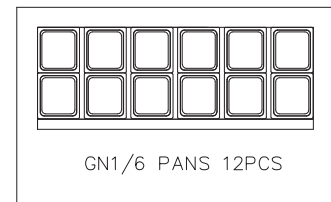
FRONT VIEW



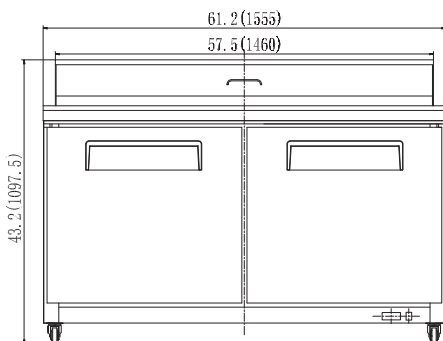
SIDE VIEW



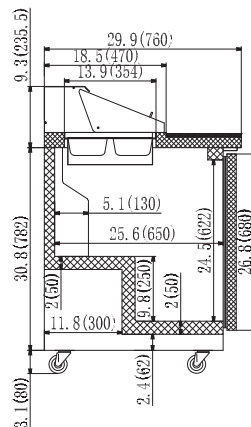
PLAN VIEW



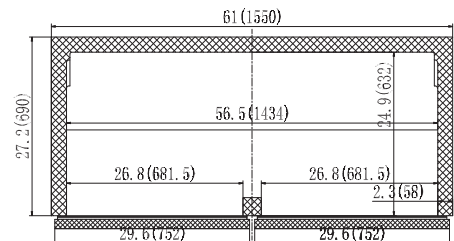
◆ VP60S-HC



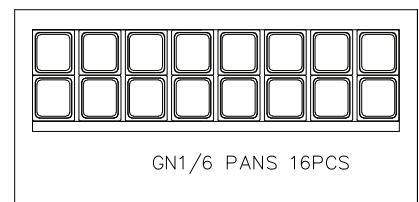
FRONT VIEW



SIDE VIEW

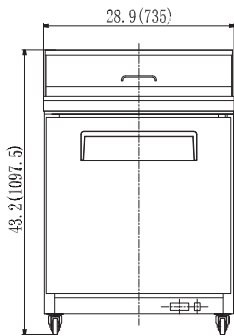


PLAN VIEW

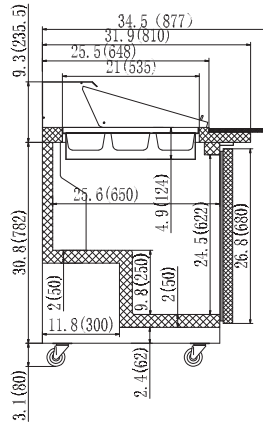


Apperance Figure

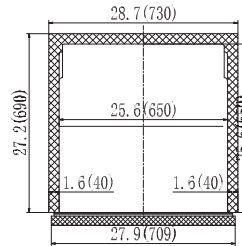
◆ VP29SM-HC



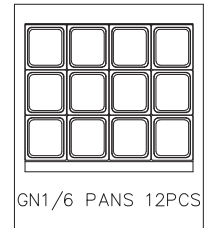
FRONT VIEW



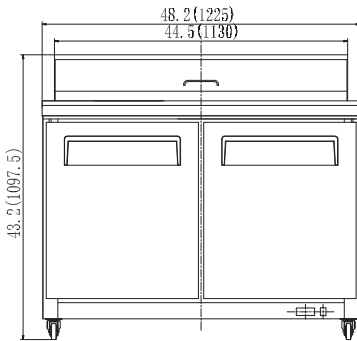
SIDE VIEW



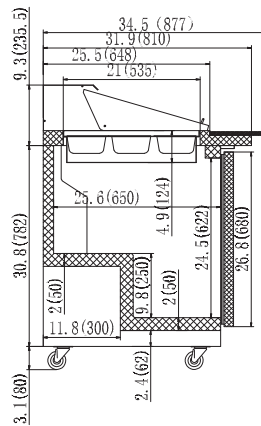
PLAN VIEW



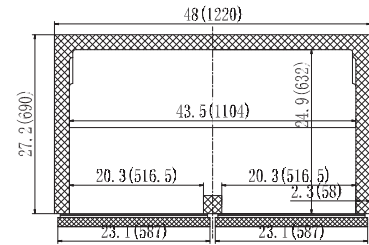
◆ VP48SM-HC



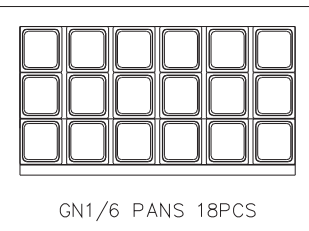
FRONT VIEW



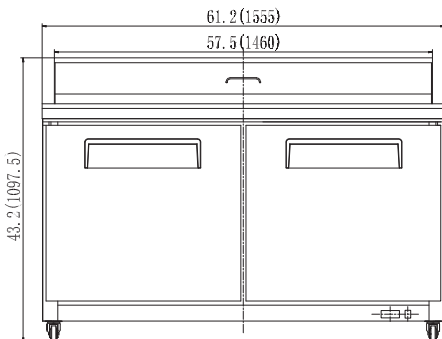
SIDE VIEW



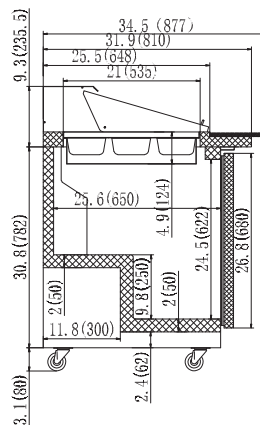
PLAN VIEW



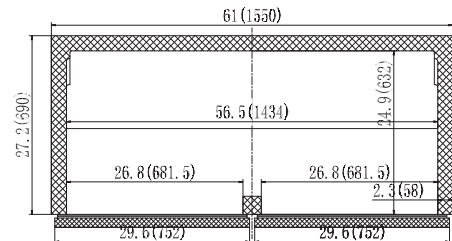
◆ VP60SM-HC



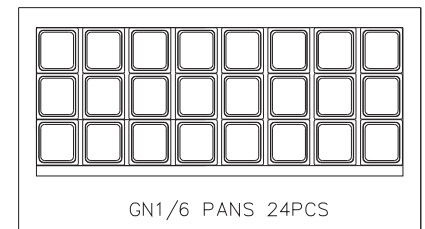
FRONT VIEW



SIDE VIEW



PLAN VIEW





Sandwich, Salad, & Pizza Prep Refrigerators

(Pizza Prep 48" One Door - 71" Two Door) (72" Prep Table - Standard & Mega Top)

Pizza Prep Features

- Electronic Thermostat, Digital LED Display
- Efficient forced air refrigeration system
- Durable stainless steel exterior, (top, hood, front and sides)
- Insulated hoods locks into open position
- Interior stainless steel coved corner floor at base of unit and below pans with white aluminum walls
- Clear polycarbonate NSF pans (size 1/3 GN) and cutting board included
- Snap-in magnetic door gaskets removable and replaceable without tools
- Self closing doors with remain open feature past 90°
- Recessed door handles
- Pre-installed casters (front braking) and adjustable shelving, one shelf per section (1/ door)



VP72S-HC



VP72SM-HC



VPP44-HC



VPP67-HC



VPP93-HC



Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Dimensional Data

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VP72S-HC	71.7"Wx29.9"Dx43.2"H	66.9"Wx25.6"Dx26.4"H	18 cu. ft.	381 lbs.	431 lbs.	71.3"Wx31.5"Dx45.9"H
VP72SM-HC	71.7"Wx34.5"Dx43.2"H	66.9"Wx25.6"Dx26.4"H	18 cu. ft.	386 lbs.	435 lbs.	71.3"Wx34.3"Dx45.9"H
VPP44-HC	47.5"Wx32.3"Dx41.7"H	25.7"Wx27.3"Dx24.5"H	12 cu. ft.	309 lbs.	329 lbs.	49.6"Wx33.9"Dx44.5"H
VPP67-HC	70.8"Wx32.3"Dx41.7"H	49.1"Wx27.3"Dx24.2"H	22 cu. ft.	408 lbs.	435 lbs.	73"Wx33.9"Dx44.5"H
VPP93-HC	94.2"Wx32.3"Dx41.7"H	72.6"Wx27.3"Dx24.2"H	32 cu. ft.	534 lbs.	565 lbs.	96.5"Wx33.9"Dx44.5"H

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice.

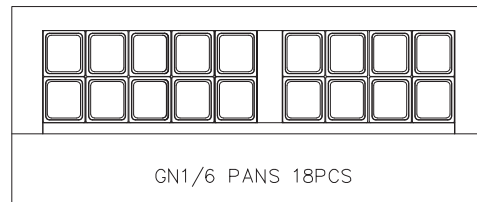
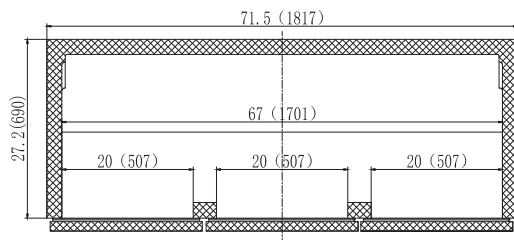
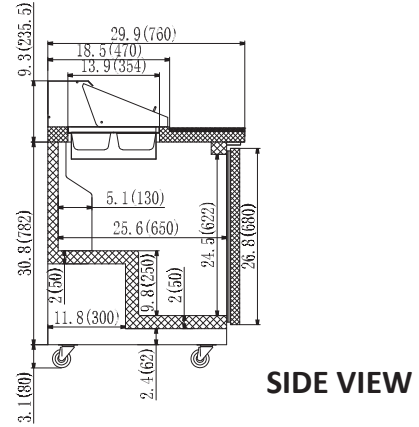
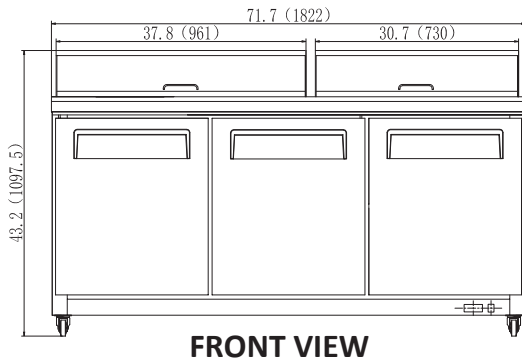
Technical Data

*Interior dimensions for VP72S and VP72SM do not include space occupied by bottom back shelf. Please consult spec sheet drawings available on our website.

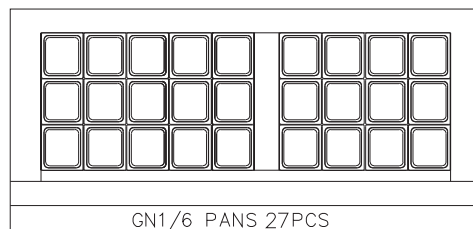
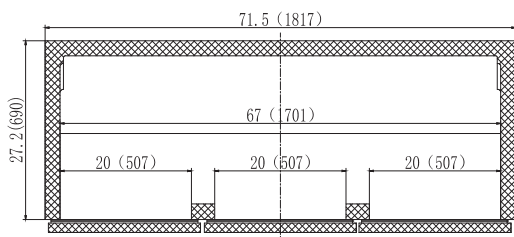
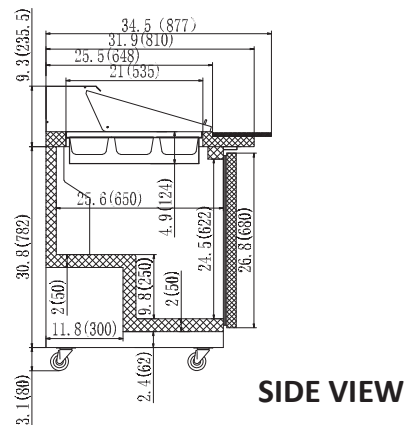
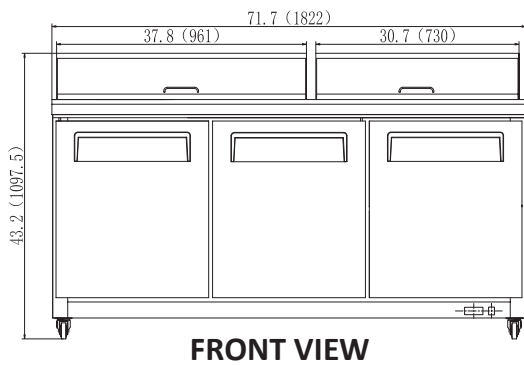
Model	Doors	Shelves Adjustable	Cutting Board Depth	Pan Capacity	Temp. Range	Refrigerant	H/P	Voltage	Amps	Plug Type NEMA
VP72S-HC	3	3 (1/door)	11.4"	(18) 1/6GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7	5-15P
VP72SM-HC	3	3 (1/door)	9"	(27) 1/6GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7	5-15P
VPP44-HC	1	1	17.75"	(6) 1/3GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7	5-15P
VPP67-HC	2	2 (1/door)	17.75"	(9) 1/3GN	33°F-41°F	R-290	1/2	115V/60Hz/1	7.5	5-15P
VPP93-HC	3	3 (1/door)	17.75"	(12) 1/3GN	33°F-41°F	R-290	3/4	115V/60Hz/1	9	5-15P

Apperance Figure

◆ VP72S-HC

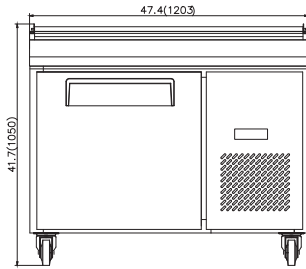


◆ VP72SM-HC

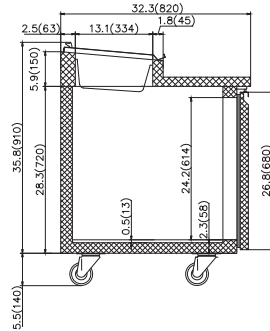


Apperance Figure

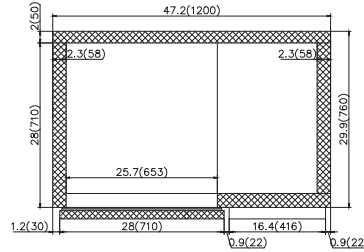
◆ VPP44-HC



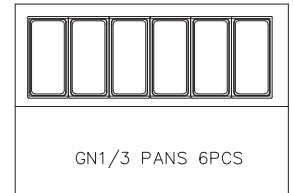
FRONT VIEW



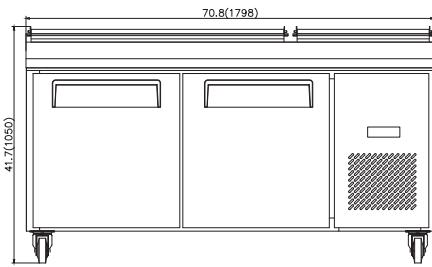
SIDE VIEW



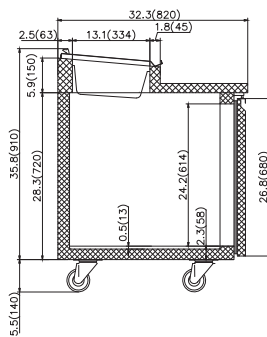
PLAN VIEW



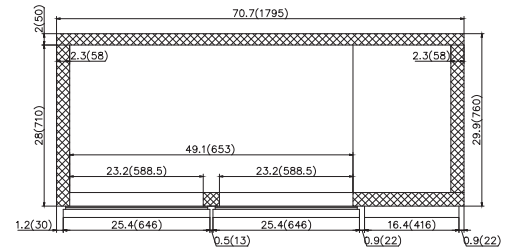
◆ VPP67-HC



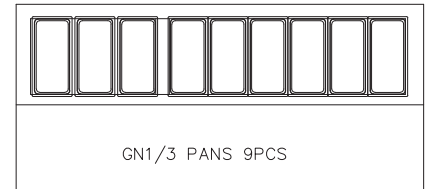
FRONT VIEW



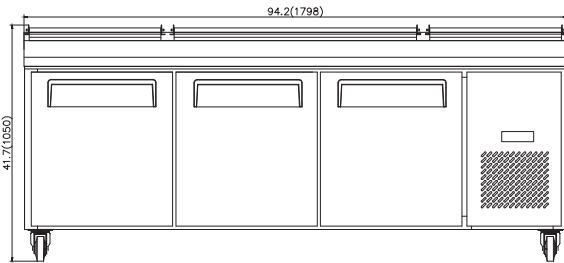
SIDE VIEW



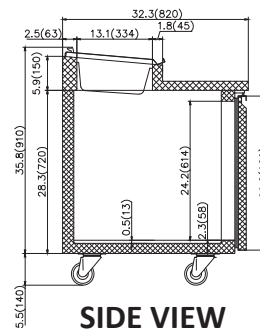
PLAN VIEW



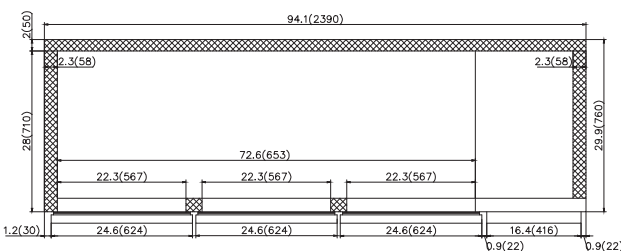
◆ VPP93-HC



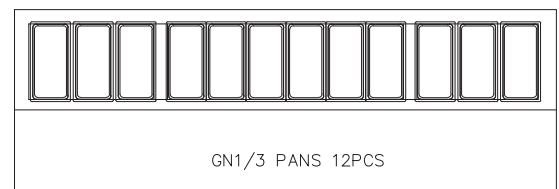
FRONT VIEW



SIDE VIEW



PLAN VIEW



Horizontal Bottle Coolers (50" 65") Glass Door Back Bar Coolers (49" 61" 73")



VPB50



VPB65



VP48G



VP60G



VP72G

Features

- Digital thermostat with LED display
- LED interior lighting
- Eco-friendly hydrocarbon R600A & R290 refrigerants
- 4 casters standard for easy maneuverability
- Fast forced air cooling
- Black corrosion resistant steel exterior, Stainless steel interior
- UL Energy verified, tested to NSF Standard 7

Bottle Coolers

- Bottle cap opener with cap catcher
- Stainless steel countertop with integrated glass stops
- Stainless steel easy glide lids with locks for each lid
- Adjustable dividers included

Back Bar Coolers

- Stainless steel top
- Self closing doors
- Vacuum-insulated double pane low E-glass doors
- Magnetic door gaskets requires no tools for cleaning or replacement
- Door locks
- Epoxy coated shelves supported by pilasters for easy adjustability



Dimensional Data

Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*

Model	Exterior Dimensions (Inches)	Interior Dimensions (Inches)	Net Storage Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VPB50	49.4"Wx27"Dx35"H	45.3"Wx23"Dx17.1"H	14 cu. ft.	216 lbs.	247 lbs.	51.2"Wx29.1"Dx41.3"H
VPB65	64.3"Wx27"Dx35"H	60.2"Wx23"Dx17.1"H	19 cu. ft.	240 lbs.	286 lbs.	66.9"Wx29.1"D.1x41.3"H
VP48G	49.1"Wx24.4"Dx42.3"H	37.2"Wx21.6"Dx33.5"H	10.5 cu. ft.	252 lbs.	307 lbs.	50.6"Wx26"Dx44.1"H
VP60G	61.1"Wx24.4"Dx42.3"H	49.2"Wx21.6"Dx33.5"H	14 cu. ft.	286 lbs.	357 lbs.	62.6"Wx26"Dx44.1"H
VP72G	73.1"Wx24.4"Dx42.3"H	60.6"Wx21.6"Dx33.5"H	17 cu. ft.	331 lbs.	417 lbs.	74.7"Wx26"D.1x44.1"H

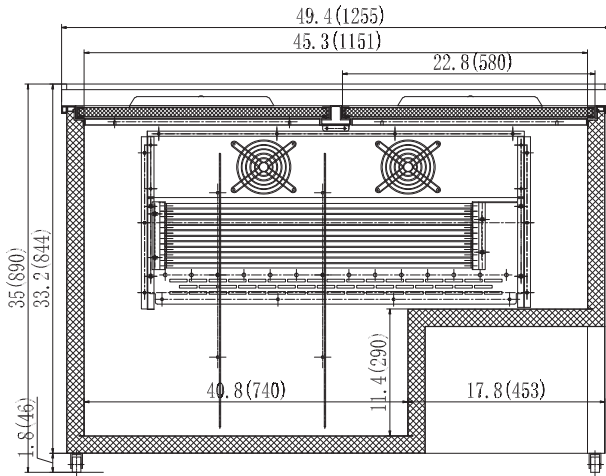
Technical Data

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.

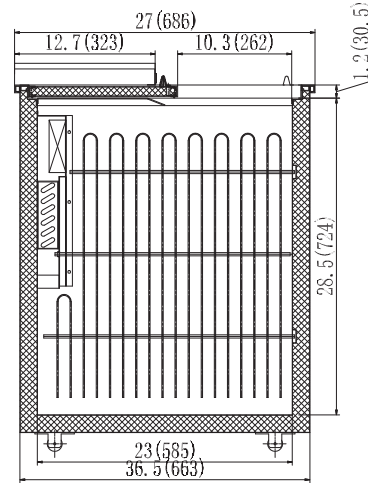
Model	Doors	Shelves Dividers*	Temp. Range	Refrigerant	H/P	Voltage	Amps	(kWh/day) Energy consumption	Plug Type NEMA
VPB50	2 LID	2*	33°F-41°F	R600A	1/2	115V/60Hz/1	3	1.088	5-15P
VPB65	2 LID	3*	33°F-41°F	R600A	1/2	115V/60Hz/1	3	1.733	5-15P
VP48G	2	4	33°F-41°F	R290	2/5	115V/60Hz/1	3	1.685	5-15P
VP60G	2	4	33°F-41°F	R290	2/5	115V/60Hz/1	3	1.875	5-15P
VP72G	3	6	33°F-41°F	R290	1/2	115V/60Hz/1	3	1.986	5-15P

Appearance Figure

◆ VPB50

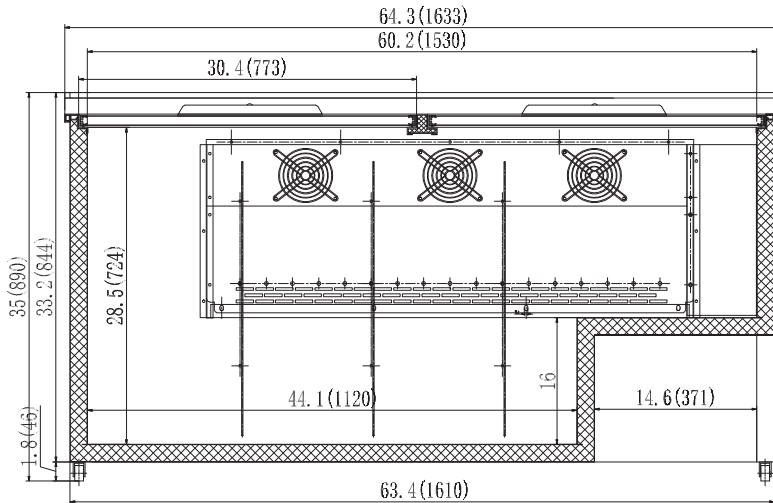


FRONT VIEW

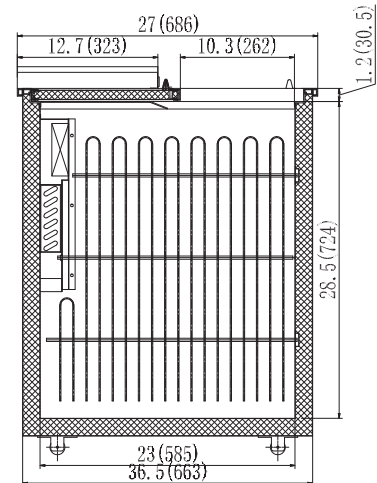


SIDE VIEW

◆ VPB65



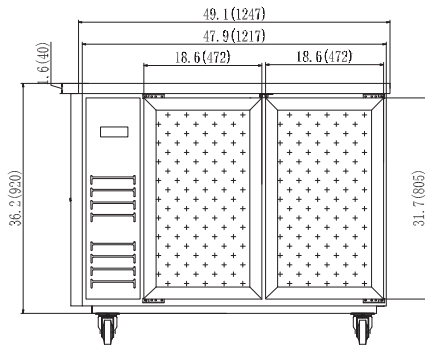
FRONT VIEW



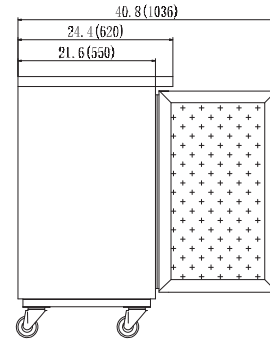
SIDE VIEW

Apperance Figure

◆ VP48G

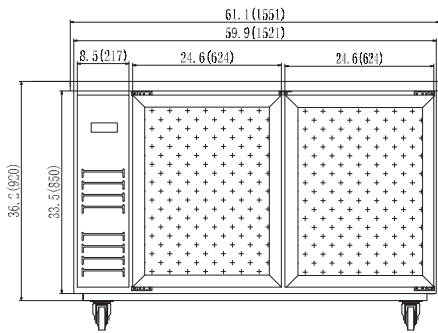


FRONT VIEW

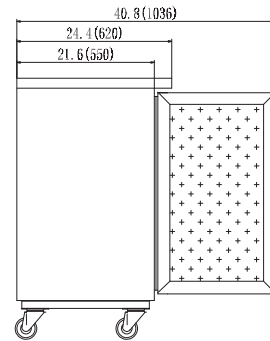


SIDE VIEW

◆ VP60G

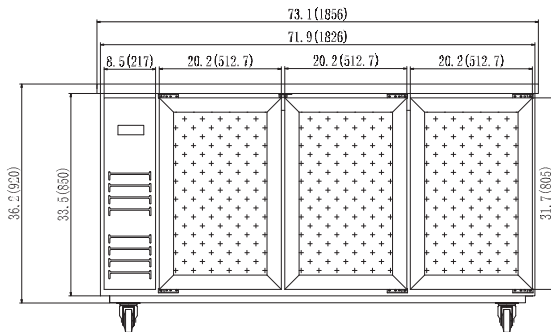


FRONT VIEW

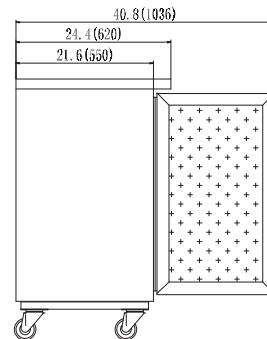


SIDE VIEW

◆ VP72G



FRONT VIEW



SIDE VIEW

Direct Draw Beer Dispensers (24" 49" 73") 1, 2 & 3 Door Kegeerator Units



VPBD1



VPBD2-1



VPBD3-1



VPBD2-2



VPBD3-2



VPBD4-2

Features:

- Stainless steel counter top with integrated drip tray drain
- Full stainless steel interior
- Black powder coated steel exterior
- Cold air channeled and insulated 3" diameter beer columns
- Designed to hold a variety of beer kegs
- LED cabinet lighting (except VPBD1)
- Self closing doors with key locks
- Snap-in magnetic door gaskets
- Standard 4" casters pre-installed
- CFC free refrigerant and foam
- Electronic thermostat & digital display
- Forced air side mount evaporator system

Dimensional Data

Model	Exterior Dimensions (In.)	1/2 Barrels	Capacity	Crated Lbs.	Shipping Dimensions (In.)
VPBD1	24.1"W x 29.9"D x 33.9"H	1	7.2 cu. ft.	161 lbs.	26.2"W x 34.6"D x 43.7"H
VPBD2-1	49.1"W x 24.4"D x 36.2"H	2	10.45 cu. ft.	264 lbs.	50.6"W x 26.7"D x 44.5"H
VPBD3-1	61.1"W x 24.4"D x 36.2"H	2	14.16 cu. ft.	302 lbs.	62.6"W x 26.7"D x 44.5"H
VPBD2-2	49.1"W x 24.4"D x 36.2"H	2	10.45 cu. ft.	267 lbs.	50.6"W x 26.7"D x 44.5"H
VPBD3-2	61.1"W x 24.4"D x 36.2"H	2	14.16 cu. ft.	304 lbs.	62.6"W x 26.7"D x 44.5"H
VPBD4-2	73.1"W x 24.4"D x 36.2"H	3	17.26 cu. ft.	351 lbs.	74.6"W x 26.7"D x 44.5"H

Valpro Warranty*
2 Year Parts & Labor
5 Year Compressor*

Certified to ANSI/NSF 7



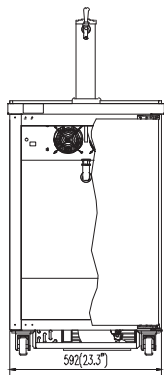
Technical Data

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.

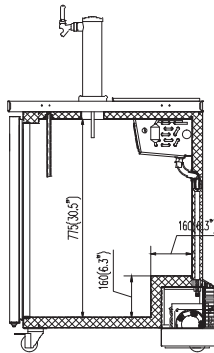
Model	Doors	Faucets	Columns	Controller	Temp. Range	Refrigerant	H/P	Voltage	Amps	Plug Type
VPBD1	1	1	1	Digital	33°F-41°F	R600A	1/8	115V/60Hz/1	2.2	5-15P
VPBD2-1	2	2 (2/Tower)	1	Digital	33°F-41°F	R290	2/5	115V/60Hz/1	3	5-15P
VPBD3-1	2	2 (2/Tower)	1	Digital	33°F-41°F	R290	2/5	115V/60Hz/1	3	5-15P
VPBD2-2	2	2	2	Digital	33°F-41°F	R290	2/5	115V/60Hz/1	3	5-15P
VPBD3-2	2	2	2	Digital	33°F-41°F	R290	2/5	115V/60Hz/1	3	5-15P
VPBD4-2	3	4 (2/Tower)	2	Digital	33°F-41°F	R290	1/2	115V/60Hz/1	3	5-15P

Appearance Figure

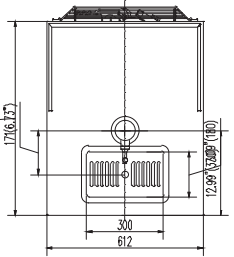
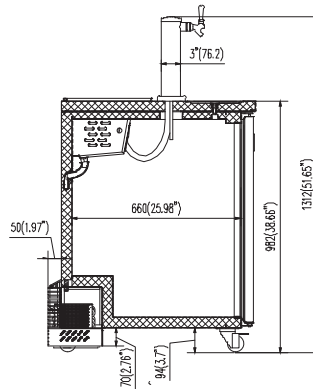
◆ VPBD1



FRONT VIEW

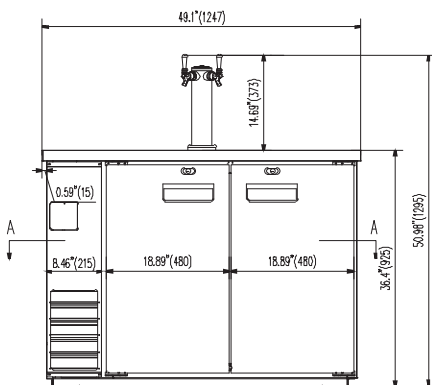


SIDE VIEW

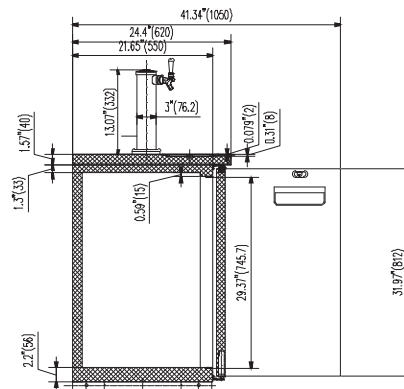


PLAN VIEW

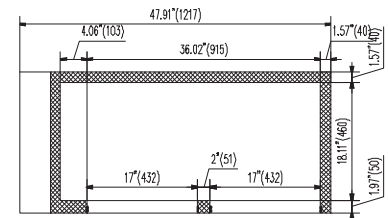
◆ VPBD2-1



FRONT VIEW

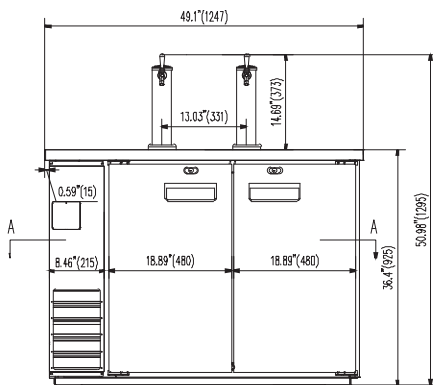


SIDE VIEW

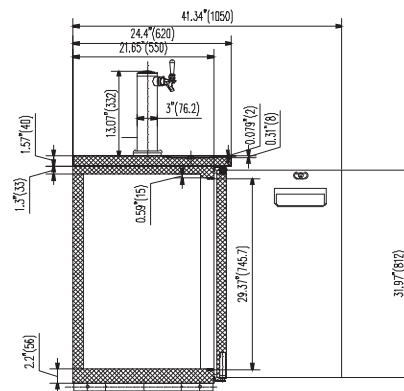


PLAN VIEW

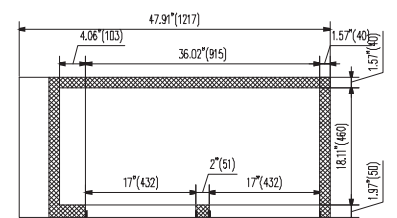
◆ VPBD2-2



FRONT VIEW



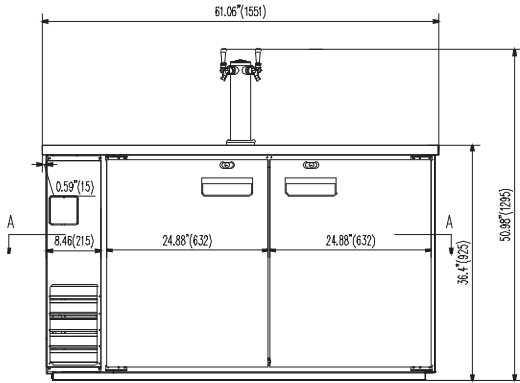
SIDE VIEW



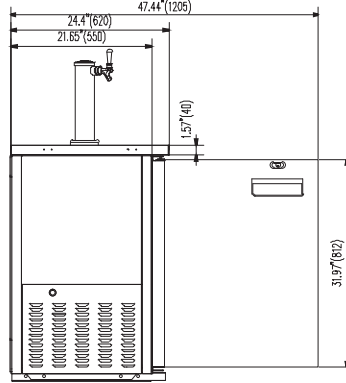
PLAN VIEW

Apperance Figure

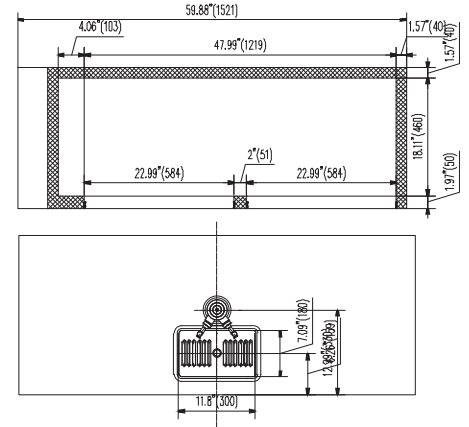
◆ VPBD3-1



FRONT VIEW

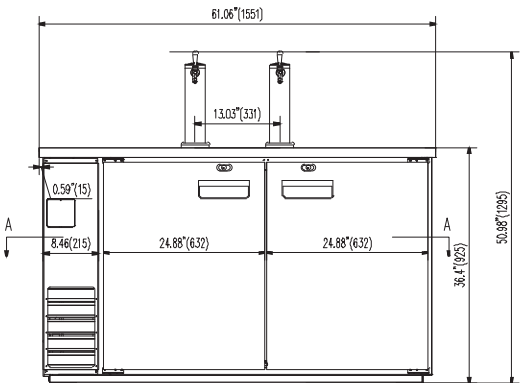


SIDE VIEW

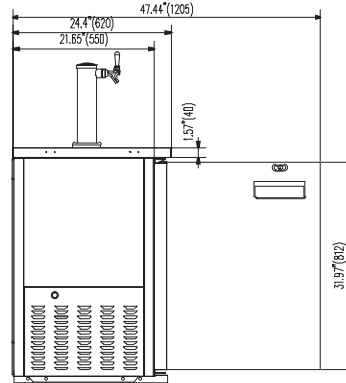


PLAN VIEW

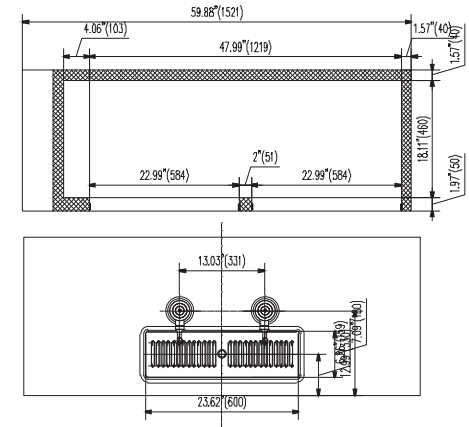
◆ VPBD3-2



FRONT VIEW

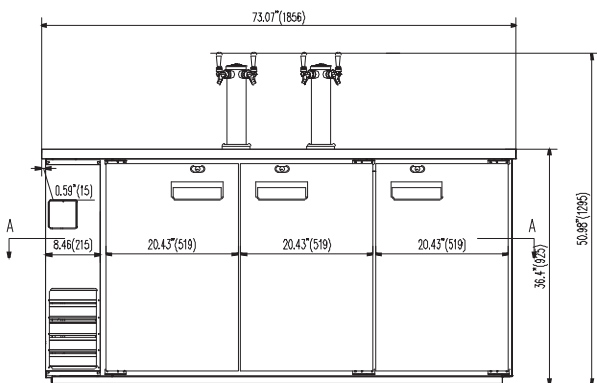


SIDE VIEW

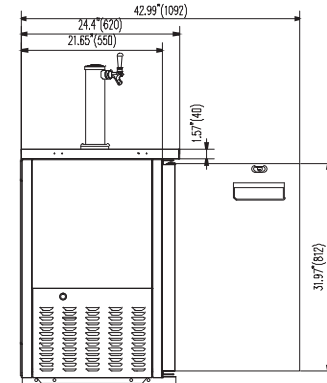


PLAN VIEW

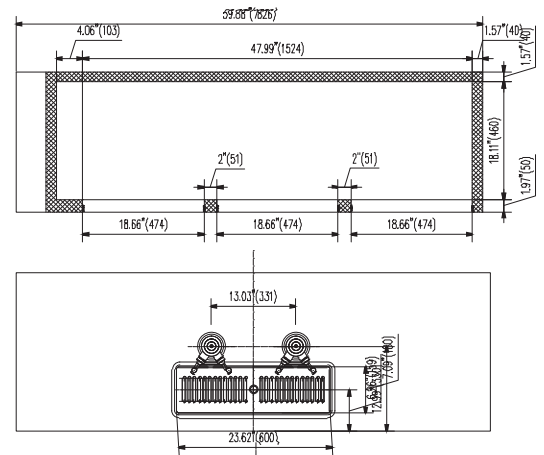
◆ VPBD4-2



FRONT VIEW



SIDE VIEW



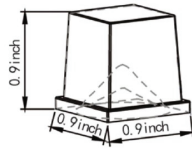
PLAN VIEW

Undercounter Ice Makers

Air Cooled - Full Cube - Self-Contained - 55lbs. 85lbs. 280lbs.



VPIM55 / VPIM85



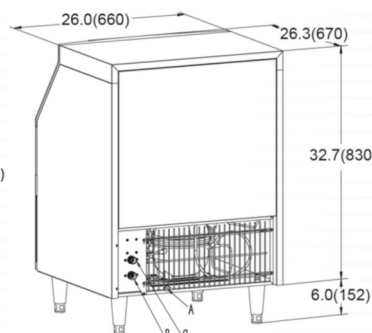
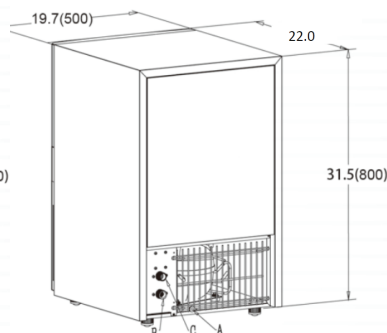
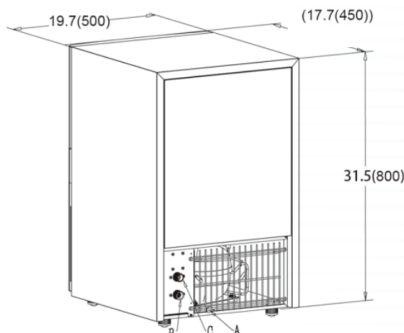
- A. POWER LINE
- B. ICEMAKER WATER SUPPLY INLET 3/4"
- C. ICEMAKER DRAIN OUTLET 3/4"



VPIM280

Features

- Produces clear full 7/8 x 7/8 x 7/8 ice cubes
- 304 Stainless steel exterior and framework construction
- Durable ABS door
- Easy ergonomic access to ice and ice making components
- Clear cube evaporator technology
- Water saving efficient water-flowing circuit provides 99% water to ice ratio
- Consistent and uniform ice cube harvest weight independent of ambient temperatures
- Ice bin foamed in place with high density CFC free polyurethane insulation
- Pump valve assisted residual water purge following standby mode and auto-clean cycles
- Simple control panel displays self-monitoring status of unit
- Automatic overflow prevention
- Adjustable leveling legs
- Ice scoop included
- Robust self-contained air cooled condenser, front in, front and back out airflow
- Exceeds US federal energy efficiency requirements
- Exceeds LU563 safety standards and sanitation standard NSF12



VPIM55

°F	41	50	70	90
50	60			
70		51		
90			42	
100				30

unit : lbs/24h

VPIM85

°F	41	50	70	90
50	85			
70		73		
90			60	
100				42

unit : lbs/24h

VPIM280

°F	41	50	70	90
50	287			
70		224		
90			200	
100				130

unit : lbs/24h

Dimensional Data

Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*



Model	Exterior Dimensions (Inches)	Ice Cube Size (Inches)	Storage Bin Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VPIM55	19.7"Wx17.7"Dx31.5"H	7/8" x 7/8" x 7/8"	22 lbs.	71 lbs.	107 lbs.	22"Wx19.7"Dx33.5"H
VPIM85	19.7"Wx22"Dx31.5"H	7/8" x 7/8" x 7/8"	31 lbs.	88 lbs.	125 lbs.	21.7"Wx24"D.1x33.5"H
VPIM280	26"Wx26.4"Dx38.2"H	7/8" x 7/8" x 7/8"	80 lbs.	121 lbs.	165 lbs.	28.3"Wx28.3"Dx35.8"H

Technical Data

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.


Model	Ice Production	Ice Making Cycle Time (Minutes)	Ice Cube Quantity Ea. Cycle	Ambient Temp. Range	Water Temp. Range	System Refrigerant	Voltage Frequency	Power Input (W)	Fuse (A)	Amps Making & Harvest	Plug Type NEMA
VPIM55	55 lbs./24h*	10-30 min.	4 Rows x 8 Columns	50°F-100°F	41°F-95°F	R134A	115V/60Hz	200	10	Make-2.2 Harvest-2.2	5-15P
VPIM85	85 lbs./24h*	10-30 min.	5 Rows x 11 Columns	50°F-100°F	41°F-95°F	R134A	115V/60Hz	230	10	Make-4.7 Harvest-8.4	5-15P
VPIM280	280 lbs./24h*	10-25 min.	7 Rows x 18 Columns	50°F-100°F	41°F-95°F	R404A	115V/60Hz	230	15	Make-10.6 Harvest-14.2	5-15P

Ice Makers - Modular


Air Cooled - Full Cube - Self-Contained - 420 lbs. 1000 lbs.

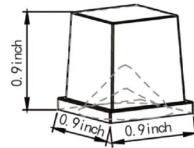


VPIM420


 VPIM420

°F	41	50	70	90
50	435			
70		386		
90			275	
100				198


 unit : lbs/24h



VPIM1000

 VPIM1000

°F	41	50	70	90
50	1146			
70		1087		
90			754	
100				564

 unit : lbs/24h

- A. POWER LINE
- B. ICEMAKER WATER SUPPLY INLET 3/4" (installed filtration system required with use)
- C. ICEMAKER DRAIN OUTLET 3/4"
- D. CONDENSATION DRAIN OUTLET 3/4"

Features

- Produces clear full 7/8 x 7/8 x 7/8 ice cubes
- 304 Stainless steel exterior and framework construction
- Durable ABS door
- Easy ergonomic access to ice and ice making components
- Clear cube evaporator technology
- Water saving efficient water-flowing circuit provides 99% water to ice ratio
- Consistent and uniform ice cube harvest weight independent of ambient temperatures
- Ice bin foamed in place with high density CFC free polyurethane insulation
- Pump valve assisted residual water purge following standby mode and auto-clean cycles
- Simple control panel displays self-monitoring status of unit
- Automatic overflow prevention
- Adjustable leveling legs
- Ice scoop included
- Robust self-contained air cooled condenser, front in, front and back out airflow
- Exceeds US federal energy efficiency requirements
- Exceeds LU563 safety standards and sanitation standard NSF12
- Installation requires purchase of water filter.

Dimensional Data

Valpro Warranty* 2 Year Parts & Labor, 5 Year Compressor*



Model	Ice Machine Dimensions (Inches)	Ice Cube Size (Inches)	Storage Bin Capacity	Net Weight	Crated Weight	Shipping Dimensions (Inches)
VPIM420 (Head)	30"Wx25"Dx22.4"H	7/8" x 7/8" x 7/8"	----	73 lbs.	110 lbs.	32.3"Wx27"Dx26"H
VPIM420 (Bin)	30"Wx31.7"Dx38.8"H	----	400 lbs.	87 lbs.	115 lbs.	34.6"Wx32.3"D.1x42.5"H
VPIM1000 (Head)	30"Wx25"Dx27.8"H	7/8" x 7/8" x 7/8"	----	203 lbs.	236 lbs.	32.3"Wx27"Dx31.3"H
VPIM1000 (Bin)	30"Wx31.7"Dx38.8"H	----	400 lbs.	87 lbs.	115 lbs.	34.6"Wx32.3"D.1x42.5"H

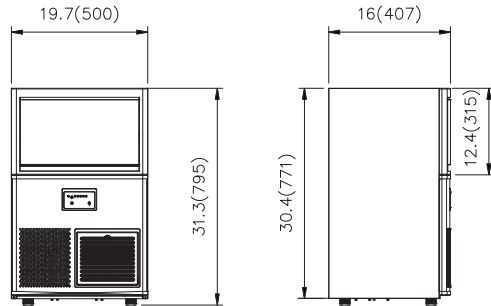
Technical Data

*Due to periodic changes in design and regulations the specifications in these sheets are subject to change without notice. Please visit our website or contact your sales representative for more detailed specification information.

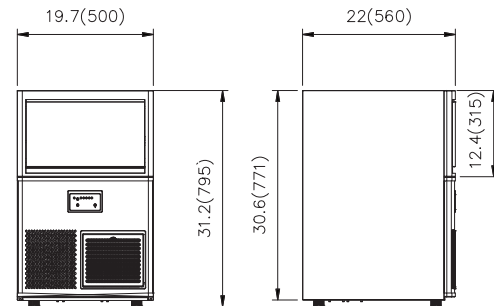
Model	Ice Production	Ice Making Cycle Time (Minutes)	Ice Cube Quantity Ea. Cycle	Ambient Temp. Range	Water Temp. Range	System Refrigerant	Voltage Frequency	Power kWh/100 lbs.	Fuse (A)	Amps Making & Harvest	Plug Type NEMA
VPIM420	420 lbs./24h*	12-25 min.	12 Rows x 13 Columns	50°F-100°F	41°F-95°F	R404A 30.3 oz.	115V/60Hz	2.4kWh	20	Make-13.8 Harvest-15.8	5-20P
VPIM1000	1000 lbs./24h*	8-15 min.	19 Rows x 20 Columns	50°F-100°F	41°F-95°F	R404A 52.9 oz.	230V/60Hz	5.6kWh	30	Make-13.6 Harvest-10.8	6-20P

Apperarence Figure

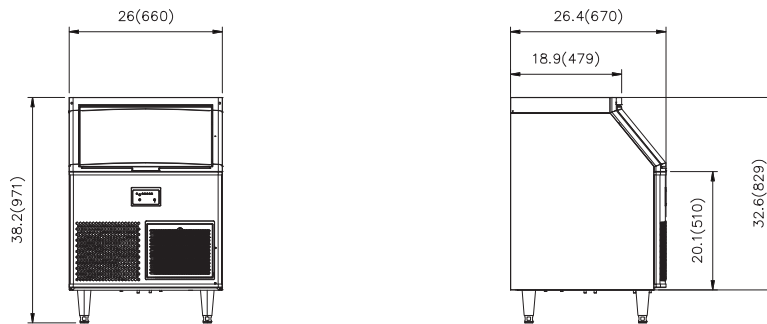
◆ VPIM55



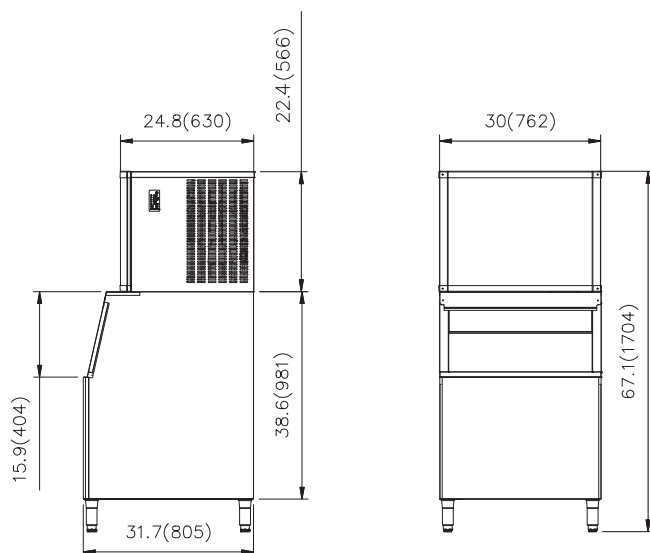
◆ VPIM85



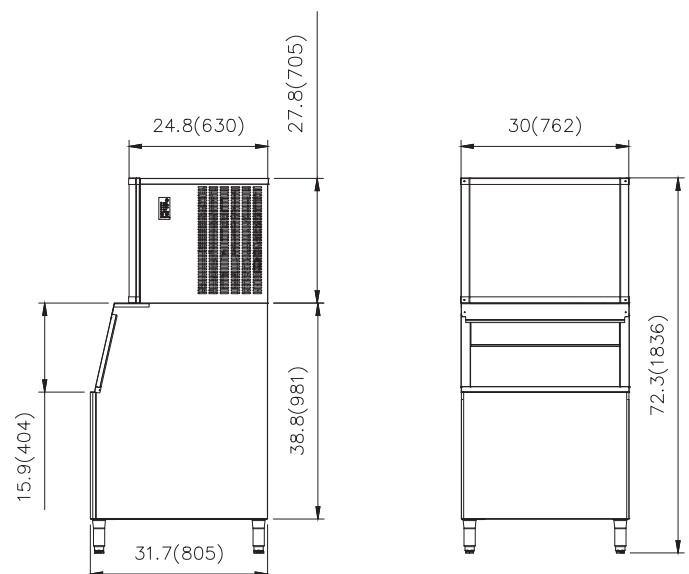
◆ VPIM260



◆ VPIM420



◆ VPIM1000



Product Models

VPIM55 - VPIM85 - VPIM280

VPIM420 - VPIM1000

Limited Warranty

Valpro Commercial Refrigeration, Allied Manufacturing, Inc., warrants to the original purchaser its products to be free from defects in materials and workmanship for the following time periods: **(conditions and restrictions apply)*

- Standard Warranty *(straight out of the box)**
 - 2 Year Parts
 - 2 Year On-Site Labor
 - Additional 3 Year Compressor *(part only)*

Warranty Claims

Valpro commercial ice machine warranty claims can be made during normal business hours Monday thru Friday between 9:00am and 6:00pm Eastern by calling Valpro product support at **1-888-VALPRO-8**. At the time any warranty claim is made the following information **must** be include: model number, serial number, proof of purchase (*dated receipt*), month, authorized equipment dealer and all pertinent information supporting the claim prior to the issuance of a warranty claim number. At the time of a warranty claim, should on-site service be necessary, a VALPRO authorized service agency will be dispatched by Valpro technical service to the location to facilitate repairs covering labor (*premium or overtime service labor is not included*), parts and appropriate travel (*not to exceed 2 hours and/or 100 miles round trip without prior approval*). If during the warranty event the on-site technician determines the complaint to be the result of improper installation, a lack of proper filtration or improperly maintained filtration (*by-passed or clogged cartridge*), poor or inconsistent water pressure, misuse, abuse, finding the machine lacking prescribed maintenance, or requires adjustments and/or calibration, the end user will become responsible for any charges brought forth by the service company. Should on-site service not be authorized as an option for your product, an RMA (*Return Merchandise Authorization*) may be issued. The issuance of an RMA requires the end user have the ice machine disconnected from the water supply and drain and readied for pick-up. Should a replacement unit be necessary, it will be at the sole discretion of Valpro Commercial Refrigeration, a new or refurbished unit will be provided. The cost to repair or replace the item including the cost to ship the unit back to the end user will be covered as a part of the warranty. Any charges for re-installation or connections will be the responsibility of the end user.

Consumables

Specific parts of the ice machines listed above are considered to be consumable items, and therefore NOT subject to normal warranty as stated above. These items include but are not limited to: plastic components, legs, feet, gaskets, seals, and doors.

VALPRO 2/2018 Rev.A

Product Returns

Product returned to Valpro without an RMA or to its Distributors and/or Dealers under the auspices of warranty, freight damage and with the expectation of receiving a refund, credit or replacement without prior review and the express authorization of Valpro Commercial Refrigeration management is strictly prohibited and will become the sole responsibility of the party authorizing the action.

Warranty Exclusions

NO CONSEQUENTIAL DAMAGES: Valpro Commercial Refrigeration, Allied Manufacturing Inc., are not responsible for economic loss or special, indirect or consequential including without limitation; loss or damage arising from food or product spoilage claims, whether or not on account of product failure.

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

NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR SERVICE: There are no other warranties statutory, expressed, or implied, except that which is specifically found on the website. These warranties are exclusive and in lieu of all other warranties including implied and merchantability or fitness of a particular purpose.

IMPROPER ELECTRICAL CONNECTIONS: Valpro Commercial Refrigeration, Allied Manufacturing Inc., are not responsible for the repair or replacement of failed or damaged components resulting from electrical power failure, the use of extension cords, low voltage, voltage drops or voltage spikes to the unit.

IMPROPER USAGE: Valpro Commercial Refrigeration assumes liability for parts or labor coverage for component failure or other damages resulting from improper usage or installation or failure to clean and/or maintain the product as set forth in the Owner's Manual provided with each unit.

CONSUMABLES: This warranty does not include and is not limited to items such as; legs, feet, plastic components, splash shield, or filtration.

ADJUSTMENTS & CALIBRATIONS: Adjustments including calibrations, leveling, tightening of fasteners, or utility connections normally associated with the original installation are the responsibility of the dealer, installer or the end user and not the responsibility of Valpro Commercial Refrigeration, Allied Manufacturing Inc., and will not be considered warranty issues.

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

OUTSIDE US & CANADA: This warranty does not apply to, and Valpro Commercial Refrigeration, Allied Manufacturing Inc., are not responsible for any warranty claims made on products sold or used outside of the United States or any territories of the United States of America.

Warranty Period

Warranty is limited to a period of two years from date of original purchase or 30 months after shipment date from Valpro, whichever occurs first. Warranty grace period provided is not an extension of the user's warranty but is a 6 month allowance for storage until the product can be sold. Exceptions to this policy will require authorization from Valpro Commercial Refrigeration.

Disclaimer

Valpro Commercial Refrigeration reserves the exclusive right to change or modify this warranty statement or any part herein at any time and without prior notice. Visit our website for the latest information www.valprorefrigeration.com

VALPRO LIMITED ORIGINAL COMMERCIAL EQUIPMENT WARRANTY, TERMS & CONDITIONS

TWO-YEAR PARTS & LABOR LIMITED WARRANTY

VALPRO warrants to the original purchaser of every new VALPRO unit, the cabinet and all parts thereof, to be free from defects in material or workmanship, under normal and proper use and maintenance service as specified by VALPRO, and upon proper installation (indoor only) and start-up in accordance with the instruction manuals supplied with the product. Regardless of actual installation date, the warranty start date shall not exceed twenty-four (24) months from shipment date from VALPRO. Any part covered under this warranty that is determined by VALPRO to have been defective within two (2) years after shipment date is limited to the repair or replacement, including labor charges, of defective parts or assemblies. Warranty is limited to one (1) year for food truck installations, and vehicle must be brought to service company for repair. VALPRO reserves the right to examine any product claimed to be defective, and deny payment for repair of said product deemed not defective. The labor warranty shall include standard straight time labor charges only and travel charges within 100 miles roundtrip. Any service requested outside of a servicer's normal working hours will be covered under this warranty at the normal service rate. Warranty does not cover standard wear parts which include door gaskets. Warranty also does not cover issues caused by improper installation, abnormal use, damage by third parties, alterations or lack of basic preventative maintenance which includes regular cleaning of condenser coils and filters. Warranty service is limited to the continental United States.

FIVE-YEAR COMPRESSOR REPLACEMENT LIMITED WARRANTY

In addition to the two (2) year warranty stated above, Valpro Commercial Refrigeration (Allied Manufacturing, Inc.) warrants its compressor 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 or (5) years from the shipment date.

The three (3) year extended compressor warranty covers the compressor part only, and does not include any other parts, components and excludes labor charges involved with the replacement of the compressor. The purchaser will have the sole responsibility and bear all expenses including removing and reinstalling the replacement compressor. This extended compressor warranty shall apply only within the continental United States.

134A/404A/HYDROCARBON COMPRESSOR LIMITED WARRANTY

The compressor warranty detailed above will be voided if the following procedure is not adhered to:

1. The system contains different refrigerant other than manufacturers' original refrigerant and polyolester lubricant. The polyolester lubricant has rapid moisture absorbing qualities. If long exposure to ambient conditions occurs, the lubricant must be removed and replaced with new lubricant. Failure to comply with the recommended lubricant specification will void the compressor warranty.
2. Drier replacement is important and must be changed when a system is opened for servicing. The new drier must also meet the same specifications as the drier being replaced.
3. Micron level vacuums must be achieved to insure low moisture levels in the system.

WHAT IS NOT COVERED BY THIS WARRANTY

Valpro Commercial Refrigeration's sole obligation under this warranty is limited to either repair or replacement of parts, subject to the additional limitations below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

- I. **COMMERCIAL USE ONLY WARRANTY:** Valpro assumes no liability for parts or labor coverage for any circumstance for units installed in non-commercial or residential applications. All Valpro units are designed for commercial use, not residential use.
- II. **INDIRECT OR CONSEQUENTIAL DAMAGE:** Valpro is not responsible for economic loss, profit loss or special, indirect or consequential damages, including without limitation, losses or damages arising from food or product spoilage claims, whether or not, they were caused by refrigeration failure.
- III. **IMPROPER USAGE:** Valpro is not responsible for parts or labor coverage for component failure and or other damages resulting from improper usage, installation or failure to clean and/or maintain the unit as set forth in the user's manual provided with this unit.
- IV. **WARRANTY IS NOT TRANSFERABLE**
- V. **RELOCATION OF UNIT FOR REPAIR:** Valpro is not responsible for the cost to move the unit for any reason from its position of operation on the customer's premises to make a warranty repair.
- VI. **ALTERATION, NEGLIGENCE, MISUSE, ABUSE, ACCIDENT, DAMAGE DURING TRANSIT OR INSTALLATION, FIRE, FLOOD, ACTS OF GOD.** Valpro is not responsible for malfunctions due to alteration, neglect misuse, abuse, accident, damage during transit or installation, fire, flood, storm, and/or other acts of God. Valpro is not responsible for any improper electrical connections resulting from electrical power failure, use of extension cords, and low voltage drops to the unit.

Claims: All claims for parts or labor must be made directly through Valpro Commercial Refrigeration (Allied Manufacturing, Inc.). All claims need include: product model number, product serial number, proof of purchase with purchase date, and all pertinent information supporting the alleged defect. For warranty eligible compressor replacement the compressor tag must be returned to Valpro Commercial Refrigeration (Allied Manufacturing, Inc.) accompanied by the above listed necessary information. Any return authorizations shall be on the basis of transportation charges prepaid. A Valpro provided authorization number is required before the return of any parts or equipment.

IN NO EVENT SHALL VALPRO COMMERCIAL REFRIGERATION (ALLIED MANUFACTURING, INC.) BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES. THE REMEDIES OF THE PURCHASER SET FORTH HERIN ARE EXCLUSIVE AND THE TOTAL LIABILITY OF VALPRO COMMERCIAL REFRIGERATION, WHETHER BASED ON CONTRACT, WARRANTY, NEGLIGENCE, INDEMNIFICATION, STRICT LIABILITY, TORT OR OTHERWISE SHALL NOT EXCEED THE PURCHASE PRICE OF THE COMPONENT UPON WHICH LIABILITY IS BASED. VALPRO COMMERCIAL REFRIGERATION SHALL HAVE NO OBLIGATION OR LIABILITY FOR CONSEQUENTIAL OR SPECIAL DAMAGES, INCLUDING BUT NOT LIMITED TO INDIRECT, PUNITIVE DAMAGES, LOSS OF USE, LOSS OF PRODUCT, DOWNTIME OR LOST PROFITS, ARISING OUT OR, RELATED TO OR CONNECTED IN ANY WAY WITH THE PRODUCT OR ITS USE.



VALPRO CORPORATE HEADQUARTERS



**5256 Eagle Trail Drive
Tampa, Florida 33634**



**1-888-VALPRO-8
(813) 502-0300**



**www.ValproRefrigeration.com
Sales@ValproMail.com**