

CP1RL48



with stainlesss doors. and top

4004503 Conforms to NSF/ANSI STD 7 and UL STD 471 Certified to CSA STD C22.2 No. 120 Meets NSF 7 requirements for open food as a storage refrigerator

Standard Features

- Remote refrigeration
- · Stainless steel interior
- · Locking doors
- · LED interior lighting
- · Heated mullion to minimize condensation
- Stainless steel evaporator housing with separate removable evaporator drain pan
- Two adjustable, coated-wire shelves per door section

Project:		AIA#
Item #:	Qty:	SIS#
Model #:		

Coolers Pass-Thru, One Zone, Remote, Low Profile

CP1RL

CP1RL24, CP1RL40, CP1RL48, CP1RL60, CP1RL72

<u> </u>	Configuration —Highlight—				
	//	Doors In Nine Finishes			

Configurable Options

Temperature:

- · Beer/White wine -34°F to 40°F / 50°F to 55°F
- · Beer/Red wine -34°F to 40°F / 60°F to 65°F
- · White/Red wine -50°F to 55°F / 60°F to 65°F

Expansion Valve Type:

- R448A/R449A
- R134a/R513A
- R404A/R452A
- R407A/R407F

Refrigeration Hook-Up Location:

Left or Right

Door Style & Finish (specify per door section):

- · Black vinyl-clad
- Stainless steel
- · Jeweled stainless
- Laminated
- Unlaminated
- · Glass, black vinyl-clad
- Glass, stainless steel
- Glass, jeweled stainless
- · Glass, laminated

Door Hinge Location (specify for each door):

· Left or Right

Door Handle:

- Signature
- Pull-tab
- Tube

Top Style:

 No finished top · Stainless top

Left and Right Side Finish:

- · Black vinvl-clad
- Stainless steel

LED Lighting Style:

- Bright white (7,000k)
- Warm white (3,500k)
- Amber (2,700k)
- Blue

Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

	For current specifications	

Approval/Notes:		

Coolers - Pass-Thru, One Zone, Remote, Low Profile

Specifications

		CP1RL24	CP1RL40	CP1RL48	CP1RL60	CP1RL72
Dimensions	Length	24"	40"	48"	60"	72"
	Number of Sections	1	2	2	3	3
	Door Opening	20"	16"	20"	16"	20"
<u>la</u>	Electrical Supply	120V, 1 phase, 60 Hz, dedicated 15A circuit required				
Electrical	Full Load Amps	1.5				
□	Plug Type	No plug, hard wire connection				
tion	Refrigerant	As specified				
Refrigeration	Compressor	N/A				
Refr	System Capacity Requirements	850 BTUH	1600 BTUH	1600 BTUH	2000 BTUH	2000 BTUH
	Plumbing	Drains via a supplied length of six foot 1/2" ID by 5/8" OD vinyl tubing via available knock-out holes, connection made in field				
Weight Bearing Capacity		Countertops and other accessories should not exceed 200 pounds per door				

Electrical

 14 gauge wire connection is made inside the cooler next to evaporator housing - interior access is through one of the 3/4" side knock-out holes (electrician's choice)

Materials

- Stainless steel parts include: exterior sub-top, interior, front of cabinet, hinges, hinge and lock brackets, and optional legs
- Black vinyl-clad steel parts include: standard sides, doors and compressor cover
- · Galvanized steel parts include: back and bottom
- Zinc plated CR steel parts include: leg sockets

Refrigeration

- Expansion valve & temperature control included; specify type when ordering
- BTU/hr design loads are figured assuming 85° F ambient, 15° F evaporator temperature, all glass doors, maximum internal loading, and average compressor cycling, no solar heat gain has been accounted for

Capacities

	CP1RL24	CP1RL40	CP1RL48	CP1RL60	CP1RL72
12 oz. bottles, cases	4.7	8.2	11.8	13.8	18.3
750ml wine bottles	42	66	90	106	137

Coolers - Pass-Thru, One Zone, Remote, Low Profile

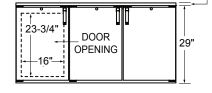
Drawings

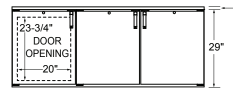
PLAN VIEW CP1RL24 16" DOOR OPENING 20" DOOR OPENING LENGTH 18-1/2" (SEE TABLE) LENGTH (SEE TABLE) LENGTH (SEE TABLE) DOOR SILL TO DOOR SILL 18-1/2" TOOR SILL 18-1/2 DOOR SILL EVAPORATOR EVAPORATOR **EVAPORATOR** TO DOOR SILL HOUSING HOUSING 6-3/8" TO HOUSING DOOR SILL -24"---| 5-5/8" -24"-5-5/8" 5-5/8" 110° 110° 110° SWING SWING

FRONT VIEW



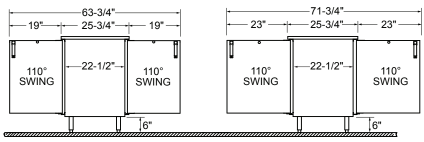




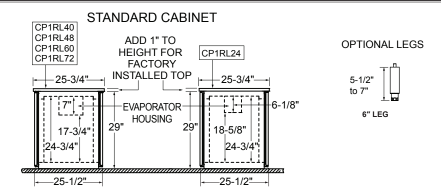




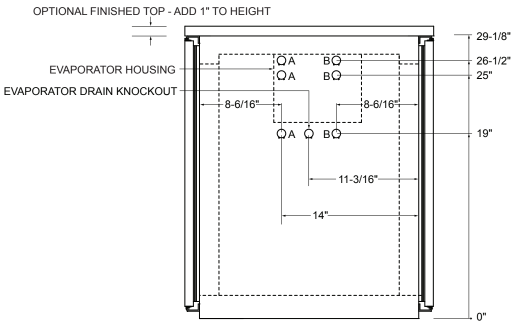
SIDE VIEW



SHOWN WITH OPTIONAL 6" LEGS



SIDE VIEW



CP1RL Left or Right Side

Knockout holes will appear on the side specified for refrigeration hook-up. The installer can use either the three "A" or three "B" knockouts for refrigeration and electrical to enter the unit. There are line covers provided on the interior of the box to cover the lines.