

# **CROSS TEMP® SERIES**

## **Easily converts from refrigerator to freezer**

**2020** AWARD

### WHAT IS CROSS TEMP® TECHNOLOGY?

New from Beverage-Air, Cross Temp<sup>m</sup> technology allows the user to easily switch the unit back and forth from refrigerator to freezer as needed, with a range of -15° to 40°F.

### THE PURPOSE OF CROSS TEMP®

Simply put, Cross Temp technology lets the user get the most flexibility from the unit, by letting them switch from fridge to freezer as their menus change with the seasons and initiatives, including ice-cream storage.

### IS CROSS TEMP ENERGY EFFICIENT?

The Cross Temp<sup>®</sup> units are intuitive and self-adjust for optimal effectiveness based on usage. Even in high-usage situations, Cross Temp units adjust to maintain maximum energy efficiency.

### **HOW LONG DOES THE CONVERSION TAKE?**

On average, a Cross Temp unit can convert from refrigerator to freezer or vice versa, in under an hour. (Conditions and results will vary)





Variable speed compressor technology achieves 30% more energy efficiency compared to a single-speed

Temperature range of -15 to 40° F

Modulates coil temp to achieve desired set point while achieving maximum energy efficiency

Single cabinet configurable to all menu initiatives

### **Intuitive compressor**

adjusts for optimal effectiveness in high-use situations

### **Quicker pull-down**

for both air and product temperatures

**Improved product stability** 

**Smart-defrost and Expansion valve** 

### **Rapid-recovery after defrost**

consistent product temperature and ensures food quality

### **Door locks standard**

Solid doors only (optional on glass door models)

### Field-reversible doors

(except for CT12-12HC models)

Featuring environmentally friendly energy efficient R290 refrigerant

# **CROSS TEMP® SERIES**

### Easily converts from refrigerator to freezer

### **1&2 SECTIONS**

SECTIONS	MODEL#	DOOR TYPE	DOORS/ SHELVES	WIDTH	DEPTH	HEIGHT	VOLTS	НР	AMPS	CUBIC FEET
1 SECTION	CT1HC-1S	SOLID	1/3	26	33.63	78.5	115	4/5	8	23.1
	CT1HC-1HS	HALF SOLID	2/3							
	CT1HC-1G	GLASS	1/3							
	CT1HC-1HG	HALF GLASS	2/3							
2 SECTIONS	СТ2НС-1Ѕ	SOLID	2/6	52	33.63	79	115	4/5 (X2)	13.2	45.2
	CT2HC-1HS	HALF SOLID	4/6							
	CT2HC-1G	GLASS	2/6							
	CT2HC-1HG	HALF GLASS	4/6							

### **DUAL TEMP - 2 HALF SECTIONS**

SECTIONS	MODEL#	DOOR TYPE	DOORS/ SHELVES	WIDTH	DEPTH	HEIGHT	VOLTS	НР	AMPS	CUBIC FEET
2 HALF SECTIONS (STACKED)	CT12-12HC-1HS	HALF SOLID	2/4	26.5	34.88	78.13	115 (X2)	1: 1/3 2: 1/3	1: 7.5 2: 7.5	1: 9 2: 9
	CT12-12HC-1HG	HALF GLASS								
2 HALF SECTIONS (STACKED)	CT12-12HC-1HSD	HALF SOLID / 2 DRAWERS	1/2	26.5	34.88	78.13	115 (X2)	1: 1/3 2: 1/3	1: 7.5 2: 7.5	1: 9 2: 9

DEPTH MEASUREMENT INCLUDES HANDLES. FOR TOTAL HEIGHT, ADD 3 OR 6 INCHES, BASED ON YOUR MOUNTING CHOICE.

CAN CONVERT BETWEEN FREEZER AND REFRIGERATOR TEMPERATURES FROM -15° TO 40°F



**VARIABLE SPEED SYSTEM** modulates coil temp



**EASY-TO-USE CONTROLLER** to quickly adjust set points

### **EXTERIOR FINISHES**

- Stainless steel front with continuous coil coated sides
- Stainless steel sides/front

### **INTERIOR FINISHES**

- · Corrosion resistant aluminum
- · Stainless steel

### **AVAILABLE ACCESSORIES**

- · Tray Slides
- Additional shelves

### **MOUNTING OPTIONS**

- 6" casters (standard)
- 6" legs
- 3" casters (single section only)
- Flanged/seismic feet

#### **AVAILABLE DOORS**

- Solid (one full-door)
- Half Solid (two half-doors)
- Glass (one full-door)
- Half Glass (two half-doors)
- NEW! One half door and two drawers (dual temp only)

### **AGENCY CERTIFICATIONS**



### **AVAILABLE OPTIONS**

· Left hand hinge doors

CT1S-20251022

**BEVERAGE-AIR**.

888-845-9800 beverage-air.com

