



Job: \_\_\_\_\_ Item No.: \_\_\_\_\_  
 Notes: \_\_\_\_\_  
 Model Number:  SR188     SR1820

## EnduraHeat® Transport Carts

## SPECIFICATIONS



SR1820

### DESCRIPTION

EnduraHeat® Heated Food Transport Cabinets are designed to hold and transport cooked food warm and ready for serving. The unique heat retention system can be unplugged after charging and keep food warm for 2 hours. They are constructed of sanitary stainless steel and feature a convection and heat retention system with dial controls. Transport features include wrap-around bumper, wheel-ahead caster pattern, recessed door and insulated turned-in seam construction.

### SHORT FORM SPECIFICATIONS

Heated food transport cart, electric, insulated, welded, turned-in seam stainless steel construction with side-mounted push handles and side-mounted lockable transport latch. Convection and heat retention heat with 3-way toggle switch: off, convection, EnduraHeat. Two-hour unplugged hold time in EnduraHeat mode after charging. Stainless steel tray racks with universal tray slides, adjustable at 1.75" increments with standard 3.5" spacing for 18"x26" sheet pans and 12"x20" steam table pans. Non-marking gray vinyl wrap-around bumper. 6" Balloon casters set in wheel-ahead caster pattern. 120V, 60Hz, 1Ph, 1500 watts, 13A, ten-foot 3 wire rubber cord with 3-prong grounding plug. NEMA 5-15P.

### FEATURES

- Convection heating system with blower heat
  - o 20 minute preheat to 160°F (71°C)
  - o Maximum temperature of 200°F (93°C)
- Solid to solid phase change heat retention system
  - o 60 minute charge time
  - o 2-hour unplugged hold time
  - o Charge ready light
- Dial thermometer with remote sensing bulb
- 3-way toggle switch with off, convection heat, or EnduraHeat
- All welded, turned-in seam, stainless steel construction
- High density, 2" thick fiberglass insulation
- 12 ga. stainless steel full depth bolsters
- Heavy-duty stainless steel push handles bolted to sides with reinforced back-up plates
- Recessed double panel, gasketless door with 2" fiberglass insulation
- Welded-on, heavy-duty stainless steel strap hinges
- All-swivel balloon casters; two fitted with brakes
- Offset wheel-ahead caster pattern
- Non-marking gray vinyl bumper set in heavy-duty extruded aluminum frame
- Removable tray racks with adjustable tray slides on 1.75" centers; 3.5" standard spacing
- Accommodates 18"x26" and 12"x20" pans

### OPTIONS AND ACCESSORIES

- Menu card holder
- Four wheel brakes
- Alternate electrical configuration
- Alternate caster sizes and types

### CERTIFICATIONS



### WARRANTY

One-year warranty for parts and labor.



**CARTER-HOFFMANN**  
 1551 McCormick Avenue, Mundelein, IL 60060  
 847.362.5500 • 800.323.9793  
 www.carter-hoffmann.com

Follow us



Form No.  
 SRSeries\_0921





Job:                   Item No.:  
 Notes:  
 Model Number:  SR188       SR1820

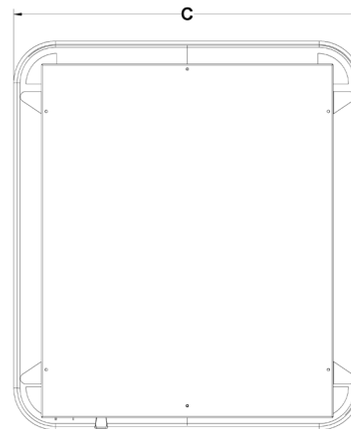
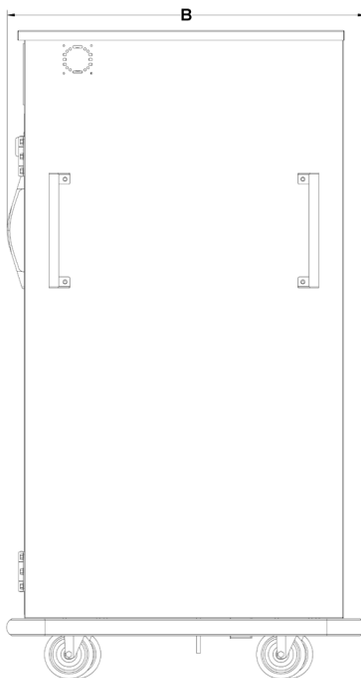
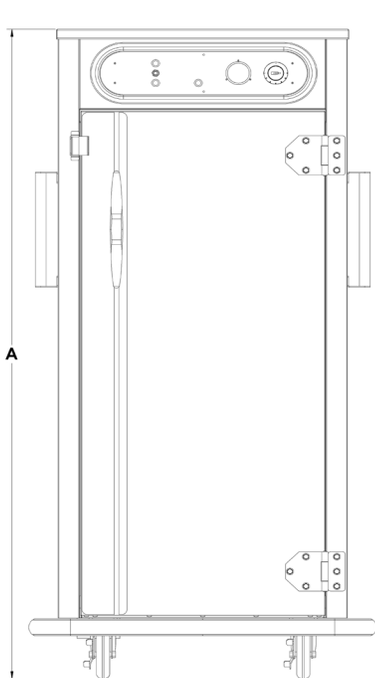
EnduraHeat® Transport Carts

SPECIFICATIONS

Front

Side

Top



**CLEARANCES**

A clearance of at least 2” from any wall or combustible material. A clearance of least 36” at the front of the cabinet is required to open the door. Cabinet must be placed on a solid level floor.

**ELECTRICAL DATA**

Single electrical connection.  
 120 Volts, 1500 Watts, 13 Amps, 60Hz, single phase.  
 Ten foot three wire rubber cord with 3-prong grounding plug. NEMA 5-15P.



Model Number	Pan Capacity*		Inside Working Height		Height [A]		Depth [B]		Width [C]		Caster Diameter		Shipping weight	
	18"x26"	12"x20"	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg
SR188	6	12	23 <sup>1/2</sup>	597	45 <sup>1/2</sup>	1156	35	889	31 <sup>3/4</sup>	806	6	152	285	130
SR1820	12	24	45 <sup>3/4</sup>	1162	67 <sup>1/2</sup>	1751	35	889	31 <sup>3/4</sup>	806	6	152	495	224

\*Pan spacing at 3.5” (89mm). Tray slides adjustable at 1.75” increments.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Carter-Hoffmann exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using these specifications. By using the information provided, the user assumes all risks in connection with such use.