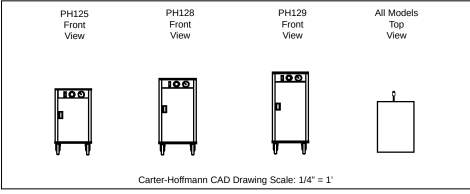


# PH125, PH128 & PH129 HEATED TRANSPORT CARTS

(with top mounted forced air heating system)
For 12" x 20" x 2 1/2" Pans





	Model	Tray/Pan Capacity	Inside Working		Overall Dimensions						Caster		Shipping	
	Number		Height		Height		Depth		Width		Diameter		Weight	
		12" x 20"x2 1/2"	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kgs
	PH125	5	201/2	521	281/2	724	251/8	638	<b>17</b> <sup>7</sup> /8	454	3	76	110	50
	PH128	8	235/8	600	373/4	946	251/8	638	<b>17</b> <sup>7</sup> /8	454	4	102	128	58
	PH129	9	26	660	401/2	1029	251/8	638	<b>17</b> <sup>7</sup> /8	454	4	102	134	61

**CONSTRUCTION...**Completely welded cabinet construction with outer cabinet welded to cabinet liner and bolted to base.

**CABINET MATERIAL...**All stainless steel construction; 20 gauge polished exterior and 20 gauge interior.

**BASE FRAME...**12 gauge stainless steel full depth bolsters with 1"x1" stainless steel perimeter channel supports.

CASTERS...Heavy-duty casters with rubber tread. Double ball bearing swivel. Zerk grease fittings. Plate mounted and bolted to base. Two casters fitted with brakes. PH125 has 3" black rubber casters; PH128 & PH129 have 4" grey rubber casters.

**INSULATION...**High density fiberglass, full 1" thick continuous wrap-around type in top, bottom and sides.

DOORS...Recessed within cart walls, top and base. Welded double panel stainless steel 20 guage polished exterior and 20 gauge interior. Filled with 1" thick high density fiberglass insultation. Flushmounted, gasketless design. **HINGES...**12 gauge stainless steel butt hinges with 3/8" diameter stainless steel pins, fully welded to cabinet and doors.

**LATCH...**Flush mounted heavy duty slide latch for positive door closure.

TRAY RACK ASSEMBLIES...Removable 16 gauge stainless steel tray racks with 20 gauge stainless steel channel slides. Channel slides welded to rack assemblies and spaced on 2 3/4" centers.

**THERMOMETER...**Dial type with remote sensing bulb. Set flush with control panel.

**HEATING SYSTEM...** Top mounted heater with inconel-sheathed heating element. High impedence protected, internally cooled fan motor. Full range thermostat and on/off switch with power indicating light.

#### **ELECTRICAL CHARACTERISTICS...**

Operates on 120 volts, 50/60 cycle, single phase, 1000 watts, 8.3 amps. Six foot 3 wire rubber cord with 3 prong grounding plug. NEMA 5-15P.

**PERFORMANCE...**Capable of heating to 200° F (94° C). Preheat to 160° F (71° C) in approximately 20 minutes.

### ACCESSORIES/OPTIONS...

- ☐ Heavy-duty aluminum bumper
- $\hfill \square$  Alternate wheel sizes and treads
- ☐ 4" Legs in lieu of casters
- ☐ Transport latch with padlock hasp
- Rack and heater security hold
- downs
- Alternate electrical configurations
- Contact factory for other options on volume orders

Specifications subject to change through product improvement & innovation.



## **CARTER-HOFFMANN**

# www.carter-hoffmann.com

# PH125, PH128 & PH129 **HEATED TRANSPORT CARTS**

Since 1947, Foodservice Equipment That Delivers!

# **HIGH PERFORMANCE CONVECTION HEATER...**

Heating system located in top of cabinet with blower for quick heat up and recovery and even heat distribution throughout the cabinet.

STAINLESS STEEL CONSTRUCTION... All stainless steel interior and exterior for easy sanitation and long lasting appearance.

# **REMOVABLE STAINLESS** -STEEL TRAY RACKS...

Makes routine cleaning simple and quick.

STAINLESS STEEL CASTER BASE... Mobile, for cabinet versatility.



# TOP-MOUNTED CONTROLS...

Easy access for simple operation and accurate temperature monitoring.

## **GASKETLESS DOOR...**

Pocket design, flush mounted door seals in heat and eliminates need for gasket.

# **HEAVY-DUTY SLIDING**

LATCH... Flush mounted for protection from damage. Ensures positive closure and rugged longevity.

#### **HEAVY-DUTY DOOR**

**HINGES...** Long lasting and durable for frequent opening and closing of doors.

HIGH DENSITY FIBERGLASS INSULATION... Insulation in cabinet sides, top, bottom, and door for maximum heat retention and efficiency.

PH128

