

Profit from the Eagle Advantage®

Specification Sheet

Short Form Specifications

Eagle Hot Food Tables, Spec-Master® series, model enclosed base design. Top and body are heavy gauge type 430 stainless steel (Open Front or Sliding Doors). Beaded top openings are 12½ x 20½ Heating compartments are 8″ deep, galvanized, and insulated on all four sides and bottom with 1″ fiberglass or equal. Recessed control panel with individual thermostatic controls. Each compartment fitted with 750-watt tubular heating element above the insulated bottom. 6′ cord and plug. Complete unit wired to master toggle switch with indicator light. Furnished with polyethylene cutting board. Includes 5″-diameter swivel plate casters (two with brake).



These hot food tables are designed to be operated dry.

If wet operation is required, spillage pan (#302027) must be used.

Options / Accessories

- ☐ Hardwood cutting boards
- ☐ 1000-watt heater*
- ☐ Spillage pans (for wet operation)
- □ Rolltop cover
- ☐ Food pans/insets
- ☐ Tray slides/shelves
- Top adapters
- Serving shelves
- Decorative laminates
- ☐ Spec-Master® Marine edge
- * For 208V and 240V models only. To order, add suffix "-1". Example: PHT30B-120-1

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA
Phone: 302-653-3000 • 800-441-8440 • Fax: 302-653-2065
www.eaglegrp.com
www.eaglegrpnews.com
www.eaglemhc.com



Spec-Master® Electric Hot Food Tables—Enclosed Base, Portable

MODELS:

☐ PHT2CB-120	☐ PHT3CB-120	☐ PHT4CB-120	☐ PHT5CB-240
☐ PHT2CB-240*	☐ PHT3CB-240*	☐ PHT4CB-240*	☐ PHT50B-240
☐ PHT20B-120	☐ PHT30B-120	☐ PHT40B-120	☐ PHT6CB-240
☐ PHT20B-240*	☐ PHT30B-240*	☐ PHT40B-240*	☐ PHT60B-240

Construction

- Table body and top constructed of highly polished heavy gauge 430 series stainless steel.
- Top has die-stamped beaded openings measuring 12½" x 20½" (307 x 510mm).
- A poly cutting board 8" wide x ½" (203 x 13mm) thick is mounted on drop brackets located on control side of unit.
- 5" (127mm) diameter NSF-approved ball bearing swivel casters (two with brake).
- Push bar attached to end panel at operator's right.
- Full perimeter bumper guards.

Controls

- Individual thermostatic controls offer a wide range of temperature settings.
- Indicator light remain on continuously while control is on.

Heat Compartments

- Each heat compartment is 8" (203mm) deep and lined with 22 gauge galvanized steel.
- Each compartment is insulated on all four sides and bottom with 1" (25mm) thick fiberglass or equal.

Electrical

- Each compartment is fitted with a 750-watt tubular element above the insulated bottom.
- 6´ cord with plug extends from the righthand control side as standard equipment.
- Complete unit is wired to a master toggle switch with indicator light.
- 120-volt units are single phase. 208- and 240-volt units available in single- and three-phase.

Sliding Doors (when indicated)

- 22 gauge stainless steel construction complete with recessed stainless steel handle.
- Doors sit within an exclusive rollerless track assembly, providing easier cleaning and lower maintenance.





EG30.05 Rev. 10/22

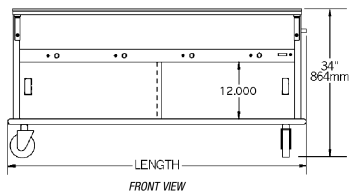
For custom configuration or fabrication needs, contact our **SpecFAB® Division**. Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaglegrp.com

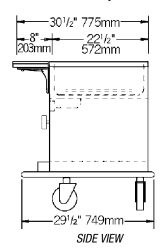
^{*} Available in 208-volt and three-phase. See chart on back page.



Item No.:	
Project No.:	
S.I.S. No.:	

Spec-Master® Electric Hot Food Tables—Enclosed Base, Portable





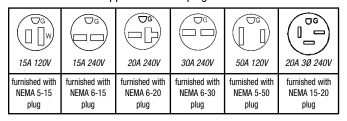
(note: unit with sliding doors shown)

SINGLE-PHASE		THREE-PHASE *									
WITH OPEN FRONT model #	WITH SLIDING DOORS model #	amps	NEMA plug	WITH OPEN FRONT model #	WITH SLIDING DOORS model #	amps	NEMA plug	# of top openings	electrical data	length in. mm	weight
PHT2OB-120	PHT2CB-120	12.5A	5-15P	n/a	n/a		-	2	1500W, 120V		200 90.7
PHT2OB-208 PHT2OB-240	PHT2CB-208 PHT2CB-240	7.2A 6.3A	6-15P 6-15P	PHT2OB-208-3 PHT2OB-240-3	PHT2CB-208-3 PHT2CB-240-3	6.3A 5.4A	15-20P 15-20P	2	1500W, 208V 1500W, 240V		200 90.7 200 90.7
PHT3OB-120	PHT3CB-120	18.8A	5-30P	n/a	n/a	-	-	3	2250W, 120V	50¾″ 1289	268 121.6
PHT3OB-208	PHT3CB-208	10.8A	6-15P	PHT3OB-208-3	PHT3CB-208-3	6.3A	15-20P	3	2250W, 208V	50¾″ 1289	
PHT3OB-240	PHT3CB-240	9.4A	6-15P	PHT3OB-240-3	PHT3CB-240-3	5.4A	15-20P	3	2250W, 240V	50¾″ 1289	268 121.6
PHT40B-120	PHT4CB-120	25.0A	5-50P	n/a	n/a	-	-	4	3000W, 120V		332 150.6
PHT4OB-208	PHT4CB-208	14.4A	6-20P	PHT4OB-208-3	PHT4CB-208-3	9.5A	15-20P	4	3000W, 208V		332 150.6
PHT40B-240	PHT4CB-240	12.5A	6-20P	PHT4OB-240-3	PHT4CB-240-3	8.3A	15-20P	4	3000W, 240V	66¼″ 1683	332 150.6
PHT50B-208*	PHT5CB-208*	18.0A	6-30P	PHT5OB-208-3	PHT5CB-208-3	12.5A	15-20P	5	3750W, 208V	81¾" 2076	383 173.7
PHT50B-240*	PHT5CB-240*	15.6A	6-20P	PHT50B-240-3	PHT5CB-240-3	10.8A	15-20P	5	3750W, 240V	81¾″ 2076	383 173.7
PHT60B-208*	PHT6CB-208*	21.6A	6-30P	PHT6OB-208-3	PHT6CB-208-3	12.5A	15-20P	6	4500W, 208V	97¾" 2470	438 198.7
PHT60B-240*	PHT6CB-240*	18.0A	6-30P	PHT6OB-240-3	PHT6CB-240-3	10.8A	15-20P	6	4500W, 240V	97¾″ 2470	438 198.7

^{*} All Three-Phase units, and Single-Phase 5- and 6-well units, available in 208V and 240V only.

Receptacle Configurations Required

See above chart for applicable NEMA plug.



FLEX-MASTER® Overshelf Kits

Both kits include two 16/304 overshelves and four 30" (762mm) posts. Add suffix specified to order kit (example: PHT20B-120-FMU), or design your own using standard components from EG30.18.

description	add suffix
10" (254mm) overshelves	-FM
15" (381mm) overshelves, plus one ladle rack	-FMU

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 or 800-441-8440 • Fax: 302-653-2065

www.eaglegrp.com • www.eaglegrpnews.com • www.eaglemhc.com

Printed in U.S.A. ©2022 by Eagle Group

Rev. 10/22