



Profit from the Eagle Advantage®

Specification Sheet

Short Form Specifications

Eagle Hot Food Tables, open base design, model ______. Top and body are heavy gauge type 430 stainless steel. Beaded top openings are $12\frac{3}{20}$ x $20\frac{3}{2}$. Heating compartments are 8[°]-deep, galvanized, and insulated on all four sides and bottom with 1[°] fiberglass or equal. Recessed control panel, with individual infinite controls, offer high and low settings. Each compartment fitted with 500-watt heating element for 120-volt units, and 750-watt heating element for 208- and 240-volt units. 6[°] cord and plug extends from the bottom right hand side of the unit. Furnish with polyethylene cutting board. Legs are $1\frac{3}{2}$ 0.D. tubing, with adjustable undershelf and adjustable bullet feet.



#DHT3-120 hot food table (spillage pans* shown are not included)

* These hot food tables are designed to be operated dry. If wet operation is required, spillage pan (#302027) must be used.

Tray shelf

Dish shelf

Rolltop cover

Hardwood cutting board

Options / Accessories

- Spillage pans (for wet
- operation)
- Bolted-in undershelf
- Overshelves**
- Tray slides

** See Catalog Sheet #EG30.18 for more information on Flex-Master* overshelves

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

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

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

Electric Hot Food Tables— Open Base, Stationary

MODELS:

🗆 DHT2-120	🗆 DHT4-120	🗆 SDHT2-120	🗆 SDHT4-120
🖵 DHT2-208*	🖵 DHT4-208*	🗆 SDHT2-208*	🗆 SDHT4-208*
🖵 DHT2-240*	🖵 DHT4-240*	🗆 SDHT2-240*	🗆 SDHT4-240*
🖵 DHT3-120	🖵 DHT5-208*	🗆 SDHT3-120	🗆 SDHT5-208*
🖵 DHT3-208*	🖵 DHT5-240*	🖵 SDHT3-208*	🖵 SDHT5-240*
🖵 DHT3-240*		🗆 SDHT3-240*	

* Available in three-phase. See chart on back page.

Construction

- Table body and top are constructed of highly polished 22 gauge 430 series stainless steel.
- Top features die stamped beaded openings measuring $12\%^{2}_{2}$ x $20\%^{2}_{2}$ (307 x 510mm).
- A poly cutting board, 8" (203mm) wide and ½" (13mm) thick, is mounted on stainless steel brackets located on control side of unit.
- Legs offered in galvanized or stainless steel.
- All models are $30\frac{1}{2}$ (774mm) wide and 34 (863mm) high.

Controls

- Individual infinite controls offer high and low selections along with eight other temperature settings.
- Indicator light remains on continuously while control is in "ON" position.

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 500-watt or 750-watt tubular element above the insulated bottom. 500-watt element is standard on units wired for 110-120 volts; 750-watt element is standard for units wired for 220-240 volts.
- 6' (1829mm) cord with plug extends from the bottom of the right hand control side as standard equipment.
- 120-volt models are single phase. 208- and 240-volt models available in single- or three-phase.





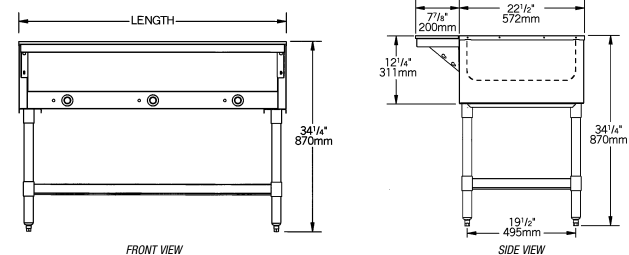
EG30.00 Rev. 10/22

Spec sheets available for viewing, printing or downloading from our online literature library at our websites



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

Electric Hot Food Tables—Open Base, Stationary



"DHT" units feature galvanized legs & undershelf. "SDHT" units feature stainless steel legs & undershelf. Non-marking adjustable plastic feet adjust height of unit from 34½" to 35½" (876 to 902mm).

<u>SI</u>	SINGLE-PHASE THREE-PHASE *												
WITH GALVANIZED BASE model #	WITH STAINLESS STEEL BASE model #	amps	NEMA plug	WITH GALVANIZED BASE model #	WITH STAINLESS STEEL BASE model #	amps	NEMA plug	# of top openings	electrical data	len in.	igth mm		ight kg
DHT2-120	SDHT2-120	8.3A	5-15P	n/a	n/a	-	-	2	1000W, 120V	33″	838		44.5
DHT2-208	SDHT2-208	7.2A	6-15P	DHT2-208-3	SDHT2-208-3	6.3A	15-20P	2	1500W, 208V	33″	838		44.5
DHT2-240	SDHT2-240	6.25A	6-15P	DHT2-240-3	SDHT2-240-3	5.4A	15-20P	2	1500W, 240V	33″	838	98	44.5
DHT3-120	SDHT3-120	12.5A	5-15P	n/a	n/a	-	-	3	1500W, 120V	48″	1219	180	81.7
DHT3-208	SDHT3-208	10.8A	6-15P	DHT3-208-3	SDHT3-208-3	6.3A	15-20P	3	2250W, 208V	48″	1219	180	81.7
DHT3-240	SDHT3-240	9.38A	6-15P	DHT3-240-3	SDHT3-240-3	5.4A	15-20P	3	2250W, 240V	48″	1219	180	81.7
DHT4-120	SDHT4-120	16.6A	5-30P	n/a	n/a	-	-	4	2000W, 120V	63½″	1613	198	89.8
DHT4-208	SDHT4-208	14.4A	6-20P	DHT4-208-3	SDHT4-208-3	9.5A	15-20P	4	3000W, 208V	63½″	1613	198	89.8
DHT4-240	SDHT4-240	12.5A	6-20P	DHT4-240-3	SDHT4-240-3	8.3A	15-20P	4	3000W, 240V	63½″	1613	198	89.8
DHT5-208 *	SDHT5-208 *	18.0A	6-30P	DHT5-208-3	SDHT5-208-3	12.5A	15-20P	5	3750W, 208V	79″	2007	244	110.7
DHT5-240 *	SDHT5-240 *	15.6A	6-30P	DHT5-240-3	SDHT5-240-3	10.8A	15-20P	5	3750W, 240V	79″	2007	244	110.7

* All Three-Phase units and Single-Phase 5-well units available in 208V and 240V only.

NOTE: UNITS ARE NOT DESIGNED FOR COOKING OR HEATING REFRIGERATED OR FROZEN FOODS. WHEN USED PER THE OPERATING INSTRUCTIONS, UNITS ARE DESIGNED TO MAINTAIN PREHEATED FOODS AT PROPER TEMPERATURES.

Receptacle Configurations Required See above chart for applicable NEMA plug

		(B) (B) (B) (B) (B) (B) (B) (B) (B) (B)				
15A 120V	15A 240V	20A 240V	30A 240V	30A 120V	20A 3Ø 240V	
furnished with NEMA 5-15 plug plug		furnished with NEMA 6-20 plug	furnished with NEMA 6-30 plug	furnished with NEMA 5-30 plug	furnished with NEMA 15-20 plug	

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

FLEX-MASTER® Overshelf Kits

Both kits include two 16/304 overshelves and four 30" (*762mm*) posts. Add suffix specified to order kit **(example: DHT2-120-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

Printed in U.S.A. ©2022 by Eagle Group **Rev. 10/22**

Spec sheets available for viewing, printing or downloading from our online literature library at our websites

Although every attempt has been made to ensure the accuracy of the information provided, we cannot be held responsible for typographical or printing errors. Information and specifications are subject to change without notice. Please confirm at time of order.