REPLACEMENT HEATER





Circulation Heaters and

Circulation **Booster Heaters**

■ NEMA 1 housing

TEMPER

■ Flanged models have high temp. stainless steel sheath material

Self-contained thermostatically controlled heating units consist of a flanged or screw-plug immersion heater mounted into a tank assembly. Replacement Heater Elements with Gasket can be used as stand-alone heaters.

						HEATE	RS.			NTS WITH GAS	
	Watt	Flange	Heater		Overall	Control	Mfr.	Item	Overall	Mfr.	Item
Watts	Density	Size	Voltage	Phase	Length	Range	Model	No.	Length	Model	No.
Circulation	Heaters (Flai	nged, 150-	lb. Pressure	-Rated S	teel, with Tai	nk Mounted Double	e Pole Thermos	tat)			
6000 W	48 sq in	3 in	240V AC	3	35 in	60° to 250°F	CHF02339	2VYE3	21 % in	TFP02655	2VYA2
6000 W	48 sq in	3 in	480V AC	3	35 in	60° to 250°F	CHF02340	2VYE5	21 9/16 in	TFP02657	2VYA4
12,000 W	48 sq in	3 in	240V AC	3	45 in	60° to 250°F	CHF02341	2VYE7	36 9/16 in	TFP02666	2VYA6
12,000 W	48 sq in	3 in	480V AC	3	45 in	60° to 250°F	CHF02342	2VYE9	36 % in	TFP02668	2VYA8
12,000 W	48 sq in	5 in	480V AC	3	_	_	_		22 15/16 in	TFP02708	2VYC3
18,000 W	48 sq in	3 in	480V AC	3	58 in	60° to 250°F	CHF02344	2VYF2	51 9/16 in	TFP02674	2VYC1
24,000 W	48 sq in	5 in	480V AC	3	46 in	60° to 250°F	CHF02346	2VYF4	37 15/16 in	TFP02720	2VYC5
40,000 W	48 sq in	5 in	480V AC	3	64 in	60° to 250°F	CHF02348	2VYF6	56 15/16 in	TFP01498	2VYC7

							B00	OSTER HEATER	ENT BOOSTER S with theri			
f	Watts	Watt Density	Sheath Material	Control Range	Heater Voltage	Phase	Overall Length	Mfr. Model	ltem No.	Overall Length	Mfr. Model	ltem No.
				lug, 11/4" Element						Longin		
	500 W	23 sq in	Steel	150° to 560°F	120V AC	1	22 in	CHF02304	2VYC9	13 4/7 in	TSP02750	2VYF8
	750 W	23 sq in	Steel	150° to 560°F	120V AC	1	22 in	CHF02306	2VYD2	18 3/16 in	TSP02751	2VYG1
	1,000 W	23 sq in	Steel	150° to 560°F	240V AC	1	_	_	_	20 4/9 in	TSP02752	2VYG3
d	1,500 W	34 sq in	Copper	60° to 180°F	120V AC	1	18 in	CHF02155	2VYD6	17 in	TSP01411	2VYG5
u	2,000 W	45 sq in	Copper	60° to 180°F	120V AC	1	18 in	CHF02156	2VYD8	17 in	TSP01409	2VYG7
	3,000 W	49 sq in	Copper	60° to 180°F	240V AC	1	22 in	CHF02158	2VYE1	21 1/5 in	TSP01410	2VYG9

Contact

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Cal-Stat Thermostats

Vulcan

■ Temp. range: -100° to 600°F

Thermostats-Differential of 1°F. 1/2" and 5/8" dia. models are UL Recognized (E36322). 5/8" dia. models are CSA Certified (LR 23541-4). Food Service Thermostats—For fryers and other food service equipment and replacement units, 304 stainless steel, UL Recognized (E36322) and CSA Certified (LR23541-4).

Туре	Sheath Dia.	Overall Length	Insertion Depth	Thread NPT	Switch Action	Rating Resistive @ 120V	Rating Resistive @ 240V	Switch Ratings @ 120VDC	Mfr. Model	Item No.
Thermostats			•							
Cartridge	½ in	3 1/4 in	2 ½ in	_	Open on Rise	5 A	3 A	1 A	1A1C9	2E937
Cartridge	½ in	3 1/4 in	2 % in		Close on Rise	5 A	3 A	1 A	1A2C9	2E938
Cartridge	5⁄8 in	4 3/8 in	3 % in		Open on Rise	10 A	5 A	2 A	1A1B9	2E935
Cartridge	5⁄8 in	4 3/8 in	3 ¾ in		Close on Rise	10 A	5 A	2 A	1A2B9	2E936
Coupling Head, Cartridge	½ in	3 1/4 in	2 in	3/8"-18	Open on Rise	5 A	3 A	1 A	1E1C9	3GD96 *
Coupling Head, Cartridge	½ in	3 1/4 in	2 in	3/8"-18	Close on Rise	5 A	3 A	1 A	1E2C9	3GD99 *
Coupling Head, Cartridge	5⁄8 in	4 ½ in	3 in	1/2"-14	Open on Rise	10 A	5 A	2 A	1E1B9	3GD95 *
Coupling Head, Cartridge	5⁄8 in	4 ½ in	3 in	1/2"-14	Close on Rise	10 A	5 A	2 A	1E2B9	3GD98 *
Pipe Thread, Cartridge	½ in	3 1/4 in	2 in	3/8"-18	Open on Rise	5 A	3 A	1 A	1C1C9	2E941 *
Pipe Thread, Cartridge	½ in	3 1/4 in	2 1/8 in	3/8"-18	Close on Rise	5 A	3 A	1 A	1C2C9	2E942 *
Pipe Thread, Cartridge	5⁄8 in	4 3/8 in	3 in	1/2"-14	Open on Rise	10 A	5 A	2 A	1C1B9	2E939 *
Pipe Thread, Cartridge	5⁄8 in	4 3/8 in	3 1/8 in	1/2"-14	Close on Rise	10 A	5 A	2 A	1C2B9	2E940 *
Food Service Thermostats										
Pipe Thread, Cartridge, Right Angle Lead Exit Style	5⁄8 in	4 3/8 in	3 in	1/2"-14	Open on Rise	10 A	5 A	2 A	1C1B9-BJR	3GD85
Pipe Thread, Cartridge, Right Angle Lead Exit Style		4 3/8 in	2 13/16 in	1/2"-14	Open on Rise	10 A	5 A	2 A	1C1B9-J	3GD86
Pipe Thread, Cartridge, Straight Lead Exit Style	5% in	4 3/8 in	3 13/16 in	1/2"-14	Open on Rise	10 A	5 A	2 A	1C1B9-BJ	3GD84







Vulcan

Low-Temperature Air Duct Heaters

For use in heating ducts and dryers up to 100°F. Finned tubular heater construction and sheet metal terminal housing with predrilled flange mount.

Min.	Element		No. of	Mfr.	Item	Mfr.	Item
Duct D	W	Watts	Elements	Model	No.	Model	No.
Finned To	ubular Air D	uct Heaters	, Min. Air F				
8 in	6 in	3,000 W	3	VFT38-3B	3HV04	_	_
8 in	12 in	6,000 W	6	VFT68 -6B	3HV08	VFT68-6C	3HV09
12 in	18 in	12,000 W	9	_	_	VFT912-12C	3HV10
12 in	24 in	16,000 W	12	_		VFT1212-16C	3HT97
						Mfr.	Item
			scription			Model	No.
		acement He					
		or Use With				RE8-1000B	3HP14
					68-6C, VFT98-9C		3HP15
480V AC	/3-Phase, F	or Use With	Mfr. No. VF	T912-12C. V	FT1212-16C	RE12-1333C	3HP07

240V AC/1-Phase



Industrial Heaters and Elements

Low-Profile Enclosure Heaters—1%"H x 2"W finned strip heaters with mounting brackets. 304 stainless steel. UL Recognized.

Finned Tubular Heating Elements—1010 carbon steel sheath with hightemperature, corrosion-resistant finish. Sheath temperature: 800°F max. 2" center-to-center mounting.

- ¾-16 threaded mounting fittings with hardware
- 8-32 screw and nut terminals

L	Mounting Dim.	Watts	Mfr. Model	Item No.
Low-Profile Enclos	ure Heaters, 120V AC/	1-Phase		
12 1/8 in	11% in	200 W	E-0SF-1510-200A	3HK15
15 % in	14% in	350 W	E-0SF-1514-350A	3HK16
19 ½ in	18¾ in	450 W	E-0SF-1517-450A	3HK17
25 % in	24% in	700 W	E-0SF-1523-700A	3HK18
Overall	Installation		Mfr.	Item
Length	Depth	Watts	Model	No.
Finned Tubular Hea	iting Elements, 240V <i>l</i>	AC/1-Phase		
12 7/16 in	11 5/16 in	2,000 W	FTH20B-B	3HK19
17 7/16 in	16 5/16 in	3,000 W	FTH30B-B	3HK20
22 7/16 in	21 5/16 in	4,000 W	FTH40B-B	3HK21
27.74c in	26 5/sc in	5 000 W/	ETHEOR-R	3HK33

480V AC/3-Phase