



1DKX3

3VU33

3VU34

55VL95



32MY65



## Portable Standard Electric Jobsite & Garage Heaters

Tubular heating element provides high-efficiency heating. Units use fan-forced air. Heaters are protected with an internal thermal cutout that shuts off the heater if it overheats and can be manually reset when the temperature returns to normal. Unit-mounted thermostat included.

Wattage Output	Voltage	NEMA Plug Config.	Air Temp. Rise	Overall Height	Overall Width	Overall Depth	Brand	Mfr. Model	Item No.
0.6kW/0.9kW/1.5kW	120V AC	5-15P	140 °F	11 3/8 in	11 3/4 in	11 9/16 in	Air King	8900	1DKX3
	120V AC	5-15P	140 °F	15 in	11 1/2 in	11 in	Dayton	3VU31	3VU31
0.75kW/0.9kW/1.5kW	120V AC	5-15P	72 °F	15 in	11 in	12 in	Markel Products	198-TMC	31TR31
	120V AC	5-15P	69 °F	10 in	11 1/4 in	7 in	Tpi Corp.	178-TMC	31TR32
0.95kW/1.5kW	120V AC	5-15P	67 °F	16 in	10 in	9 1/2 in	Tpi Corp.	188-TASA	31TR33
	120V AC	5-15P	170 °F	16 in	10 in	8 in	Dayton	3VU33	3VU33
1.3kW/1.5kW	120V AC	5-15P	74° to 119°F	14 in	12 in	12 in	Pro-Temp	PT-515-120	32MY65
	208/240V AC	L6-20P	89° to 140°F	16 in	13 in	14 1/2 in	Pro-temp	PT-53-240	32MY66
1.5kW	120V AC	5-15P	85 °F	14 in	10 3/4 in	10 3/4 in	Dayton	3VU34	3VU34
	208/240V AC	6-30P	48 °F	17 1/2 in	13 1/2 in	11 1/2 in	Fostoria	HF684-TC	55VL95
3kW/4kW	208/240V AC	6-30P	95 °F	14 in	10 3/4 in	10 3/4 in	Dayton	3VU35	3VU35
	208/240V AC	6-30P	67 °F	17 1/2 in	13 1/2 in	11 1/2 in	Fostoria	HF686-TC	55VL96
3.6kW/4.8kW	208/240V AC	6-30P	105 °F	15 1/2 in	11 1/2 in	11 1/2 in	Dayton	3VU36	3VU36
	240V AC	6-30P	94.8 °F	11 1/20 in	8 9/16 in	7 1/4 in	Cadet	EMC4240G	794CL8



52JP79

20HN58



49EL86

1RK12



## Portable Salamander Electric Jobsite & Garage Heaters

Use fan-forced air to provide clean, odor-free tempered heat, which raises the area's temperature by a specified amount. Units heat enclosed spaces. Automatic overheat protection prevents damage to the unit. Heaters also have an option to be used as a fan. Built-in thermostat included.

**Wall-Mounting Brackets**—Convert salamander heaters for wall- or ceiling-mount with horizontal air flow. Bottom of heater must be at least 6 ft. from the floor.

**Field-Installed Cable Kits**—Leads are terminated with #10 ring terminals. Cord grip (connector) is included.

Wattage Output	Voltage	Phase	NEMA Plug Config.	Air Temp. Rise	Overall Height	Overall Width	Overall Depth	Brand	Mfr. Model	Item No.
6kW	208/240V AC	1	14-30P	100 °F	17 in	12 in	20 in	Heat Wagon	P600	52JP79
	208/240V AC	1	14-50P	100 °F	18 in	12 in	23 in	Heat Wagon	P900	52JP80
9kW	240V AC	1	14-50P	35 °F	39 in	23 1/4 in	21 3/8 in	Fostoria	FES-0924-1C	20HN58
	240V AC	1	14-50P	39 °F	39 in	23 1/4 in	21 3/8 in	Fostoria	FES-1024-1CA	3LY28
10kW	240V AC	1	Hardwired	35° to 88°F	40 in	30 in	24 in	Omark	MEDH1021CKA	49EL86
	240V AC	1	Hardwired	90 °F	38 1/2 in	28 3/4 in	21 1/2 in	Dayton	1RK15	1RK15
12kW/18kW	208/240V AC	1	Hardwired	100 °F	20 in	14 in	30 in	Heat Wagon	P1800-1	5FPX2
	208/240V AC	3	Hardwired	70 °F	20 in	14 in	30 in	Heat Wagon	P1800D	52JP81
	208/240V AC	3	Hardwired	100 °F	20 in	14 in	30 in	Heat Wagon	P1800-3	5FPX3
	208V AC	3	Hardwired	35° to 88°F	40 in	30 in	24 in	Omark	MEDH1583A	49EL87
15kW	208V AC	3	Hardwired	59 °F	39 in	23 1/4 in	21 3/8 in	Fostoria	FES-1520-3A	3UD73
	208V AC	3	Hardwired	116 °F	38 1/2 in	28 3/4 in	21 1/2 in	Dayton	1RK19	1RK19
	240V AC	1	Hardwired	57 °F	38 1/2 in	28 in	21 3/8 in	Dayton	1RK13	1RK13
	240V AC	1	Hardwired	59 °F	39 in	23 1/4 in	23 3/8 in	Fostoria	FES-1524-1A	3LY27
	240V AC	1	Hardwired	59° to 141°F	40 in	30 in	24 in	Omark	MEDH1521A	49EL88
	240V AC	3	Hardwired	59 °F	39 in	23 1/4 in	21 3/8 in	Fostoria	FES-1524-3E	3E216
	240V AC	3	Hardwired	59° to 141°F	40 in	30 in	24 in	Omark	MEDH1523A	49EL89
	240V AC	3	Hardwired	116 °F	38 1/2 in	28 3/4 in	21 1/2 in	Dayton	1RK12	1RK12
16kW/32kW/40kW	480V AC	3	Hardwired	45 °F	39 in	27 in	21 in	Fostoria	P15-FES-3E	786DX4
	480V AC	3	Hardwired	46 °F	38 3/8 in	25 in	26 1/4 in	Dayton	784JH9	784JH9
24kW/48kW/60kW	480V AC	3	Hardwired	70° to 172°F	40 in	30 in	24 in	Omark	MEDH1543A	49EL90
	480V AC	3	Hardwired	100 °F	25 in	20 in	46 in	Heat Wagon	P4000	5FPX4
30kW	480V AC	3	Hardwired	100 °F	25 in	20 in	46 in	Heat Wagon	P6000	5FPX5
	480V AC	3	Hardwired	83 °F	39 in	27 in	23 in	Fostoria	P30-FES-3A	786DX5
45kW	480V AC	3	Hardwired	160 °F	38 1/2 in	28 3/4 in	22 in	Dayton	1RKU2	1RKU2
	600V AC	3	Hardwired	35° to 89°F	38 1/2 in	44 in	25 1/2 in	Omark	SDH3093	2HD43
48kW	480V AC	3	Hardwired	64 °F	39 in	23 1/4 in	45 1/2 in	Fostoria	FES-4548-3	5JNK8
	600V AC	3	Hardwired	59° to 142°F	38 1/2 in	44 in	25 1/2 in	Omark	SDH4893	2HD45
60kW	480V AC	3	Hardwired	74 °F	39 1/4 in	23 in	45 1/2 in	Fostoria	FES-6048-3	55VL73

	Max. Sq. Ft.*	Max. Ceiling Height
9 to 10 kW	750 up to 1000	12 ft.
15 kW	1000 up to 1500	15 ft.
30 kW	1500 up to 2000	18 ft.
45 kW	2000 up to 2400	24 ft.
60 kW	2400 up to 3600	36 ft.

\* Based on using one single unit.

Description	For Use With	Brand	Mfr. Model	Item No.
<b>Accessories</b>				
Wall Mounting Bracket	Dayton Electric Salamander Heaters: 1RK12C, 1RK13C, 1RK14C, 1RK15C, 1RK19C, 1RKU2C	Dayton	1RKU1	1RKU1
Field Installed Cable Kit, 4/3 SO	Fostoria, FES-09, FES-10, FES-15 & FES-30 Model Salamander Heaters	Fostoria	WMK-FES	3WB11
Field Installed Cable Kit, 6/4 SO	Mfr. No. FES-1524-1A, YES-1524-1A	Fostoria	SO 4/3	3LY29
Field Installed Cable Kit, 12/4 SO	3E216, 3UD73, 49EL87, 49EL89, 5E168	Fostoria	SO 6/4	3LY30
	Mfr. No. FES-1548-3E, YES-1548-3E, FES-1560-3A, YES-1560-3A	Fostoria	SO 12/4	3LY32



3NPV5



2ELP2



49K236

Heating Capacity	Wattage Output	Voltage	NEMA Plug Config.	Air Flow	Overall Height	Overall Width	Overall Depth	Brand	Mfr. Model	Item No.
For Use With Work Tents										
5,115 BtuH	1,500 W	120V AC	5-15P	115 cfm	12 in	8 in	12 in	Allegro	9401-50	3NPV5
For Use With SVH-3 Ducting										
23,900 BtuH	3,500 W	240V AC	L6-30P	1,000 cfm	16 in	15 1/2 in	27 1/2 in	Air Systems International	SVF-7KW-8	2ELP2
For Use With Structural Drying, Sanitizing, and Emergency Heating										
37,000 BtuH	11 kW	200/240V AC	Requires Cord	475 cfm	18 in	11 in	30 in	Omnitec Design Inc.	OVH230	49K236
37,000 BtuH	11 kW	200/240V AC	Requires Cord	475 cfm	18 in	11 in	30 in	Omnitec Design Inc.	OVH230RT	49K237

## Portable Electric Ducted & Tent Heaters

Used for heating tents and other confined work areas. 49K236 is variable-speed.