















Portable Standard Electric Jobsite & Garage Heaters

Tubular heating element provides high-efficiency heating. Units use fan-forced air and feature overheat protection. Unit-mounted thermostat included.





55VL95

| | 0.6 |
|---|-----|
| | 0.7 |
| 1 | |
| | |
| | |
| | |

| | Output | (AU) |
|----|--------------------|---------|
| | 0.6kW/0.9kW/1.5kW | 120V |
| | | 120V |
| | 0.75kW/0.9kW/1.5kW | 120V |
| | 1.3kW/1.5kW | 120V |
| | 1.3KVV/1.3KVV | 120V |
| | 1.5kW | 120V |
| | 3kW | 208/240 |
| | 3kW/4kW | 208/240 |
| | | 208/240 |
| | 3.6kW/4.8kW | 208/240 |
| | 4.2kW/5.6kW | 208/240 |
| 4. | 4.ZKVV/J.DKVV | 208/240 |
| | | |

| | | NEMA | _ Air | Overheat | Overall | Overall | Overall | | | |
|----------------------|-------------------------|-----------------|---------------|---------------------|------------------------|-------------------------|---------------|-----------------|---------------|-------------|
| Wattage Output | Voltage (AC) 120V | Plug Config. | Temp. Rise | Protection Reset | Height (in) 11 % | Width (in) 11 3/4 | Depth (in) | Brand | Mfr. Model | Item No. |
| 0.6kW/0.9kW/1.5kW | | 5-15P | _ | Automatic | 11 3/8 | 11 3/4 | 11 9/16 | Air King | 8900 | 1DKX3 |
| U.bKVV/U.9KVV/1.5KVV | 120V | 5-15P | 140 °F | Manual | 15 | 11 1/2 | 11 | Dayton | 3VU31 | 3VU31 |
| 0.75kW/0.9kW/1.5kW | 120V | 5-15P | 72 °F | Manual | 15 | 11 | 12 | Markel Products | 198-TMC | 31TR31 |
| 1.3kW/1.5kW | 120V | 5-15P | 67 °F | Automatic | 16 | 10 | 9 1/2 | Tpi Corp. | 188-TASA | 31TR33 |
| 1.3KVV/1.3KVV | 120V | 5-15P | 170 °F | Manual | 16 | 10 | 8 | Dayton | 3VU33 | 3VU33 |
| 1.5kW | 120V | 5-15P | 74° to 119°F | Automatic | 14 | 12 | 12 | Pro-Temp | PT-515-120 | 32MY65 |
| 3kW | 208/240V | L6-20P | 89° to 140°F | Automatic | 16 | 13 | 14 1/2 | Pro-Temp | PT-53-240 | 32MY66 |
| 3kW/4kW | 208/240V | 6-30P | 85 °F | Automatic | 14 | 10 3/4 | 10 3/4 | Dayton | 3VU34 | 3VU34 |
| | 208/240V | 6-20P | 48 °F | Manual | 17 1/2 | 13 ½ | 11 ½ | Fostoria | HF684-TC | 55VL95 |
| 3.6kW/4.8kW | 208/240V | 6-30P | 95 °F | Automatic | 14 | 10 3/4 | 10 3/4 | Dayton | 3VU35 | 3VU35 |
| 4.2kW/5.6kW | 208/240V | 6-30P | 67 °F | Manual | 17 1/2 | 13 ½ | 11 1/2 | Fostoria | HF686-TC | 55VL96 |
| 4.2KVV/3.0KVV | 208/240V | 6-30P | 105 °F | Automatic | 15 7/8 | 11 ½ | 11 ½ | Dayton | 3VU36 | 3VU36 |
| | | | | | | | | | | |









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. 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.



| | | Max. | | | | | |
|-----------------------------------|-----------------|----------------|--|--|--|--|--|
| | Max. Sq. Ft.* | Ceiling Height | | | | | |
| Sizing Chart | | | | | | | |
| 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. | | | | | | | |

| Wattage Output | Voltage | Phase | NEMA Plug Config. | Air Temp. Rise | Thermal Overheat Protection* | Overall Height (in) | Overall Width (in) | Overall Depth (in) | Brand | Mfr. Model | Item No. |
|-------------------|---------------|--------|----------------------|-------------------|------------------------------------|---------------------------|--------------------------|--------------------------|------------|---------------|-------------|
| Heaters | | | | | | | | | | | |
| 6kW | 208/240V AC | 1 | 14-30P | 100 °F | Automatic | 17 | 12 | 20 | Heat Wagon | P600 | 52JP79 |
| 9kW | 208/240V AC | 1 | 14-50P | 100 °F | Automatic | 18 | 12 | 23 | Heat Wagon | P900 | 52JP80 |
| JAVV | 240V AC | 1 | 14-50P | 35 °F | Automatic | 39 | 23 1/4 | 21 5/16 | Fostoria | FES-0924-1C | 20HN58 |
| | 240V AC | 1 | 14-50P | 39 °F | Automatic | 39 | 23 1/4 | 21 5/16 | Fostoria | FES-1024-1CA | |
| 10kW | 240V AC | 1 | Hardwired | 35° to 88°F | One-Time | 40 | 30 | 24 | Qmark | MEDH1021CKA | |
| | 240V AC | 1 | Hardwired | 46 °F | Automatic | 38 9/16 | 25 | 26 1/4 | Dayton | 784JJ0 | 784JJ0 |
| | 208/240V AC | 1 | Hardwired | 100 °F | Automatic | 20 | 14 | 30 | Heat Wagon | | 5PFX2 |
| 12kW/18kW | 208/240V AC | 3 | Hardwired | 70 °F | Automatic | 20 | 14 | 30 | Heat Wagon | P1800D | 52JP81 |
| | 208/240V AC | 3 | Hardwired | 100 °F | Automatic | 20 | 14 | 30 | Heat Wagon | P1800-3 | 5PFX3 |
| | 208V AC | 3 | Hardwired | 35° to 88°F | One-Time | 40 | 30 | 24 | Qmark | MEDH1583A | 49EL87 |
| | 208V AC | 3 | Hardwired | 61 °F | Automatic | 38 %16 | 25 | 26 1/4 | Dayton | 784JJ1 | 784JJ1 |
| | 240V AC | 1 | Hardwired | 46 °F | Automatic | 38 9/16 | 25 | 26 1/4 | Dayton | 784JH8 | 784JH8 |
| | 240V AC | 1 | | 59° to 141°F | One-Time | 40 | 30 | 24 | Qmark | MEDH1521A | 49EL88 |
| 15kW | 240V AC | 3 | | 59° to 141°F | One-Time | 40 | 30 | 24 | Qmark | MEDH1523A | 49EL89 |
| | 240V AC | 3 | Hardwired | 116 °F | Automatic | 38 1/2 | 28 ¾ | 21 ½ | Dayton | 1RKT2 | 1RKT2 |
| | 480V AC | 3 | Hardwired | 45 °F | Automatic | 39 | 27 | 21 | Fostoria | P15-FES-3E | 786DX4 |
| | 480V AC | 3 | Hardwired | 46 °F | Automatic | 38 %16 | 25 | 26 1/4 | Dayton | 784JH9 | 784JH9 |
| | 480V AC | 3 | | 70° to 172°F | One-Time | 40 | 30 | 24 | Qmark | MEDH1543A | 49EL90 |
| | 208V AC | 3 | Hardwired | 45 °F | Automatic | 39 | 27 | 21 | Fostoria | F15-FES-3A | 786DX1 |
| 15 kW | 240V AC | 1 | Hardwired | 45 °F | Automatic | 39 | 27 | 21 | Fostoria | H15-FES-1A | 786DX3 |
| | 240V AC | 3 | Hardwired | 45 °F | Automatic | 39 | 27 | 21 | Fostoria | H15-FES-3E | 786DX2 |
| 16kW/32kW/40kW | 440/480V AC | 3 | Hardwired | 100 °F | Automatic | 25 | 20 | 46 | Heat Wagon | | 5PFX4 |
| 24kW/48kW/60kW | 440/480V AC | | Hardwired | 100 °F | Automatic | 25 | 20 | 46 | Heat Wagon | P6000 | 5PFX5 |
| | 480V AC | 3 | Hardwired | 83 °F | Automatic | 39 | 27 | 23 | Fostoria | P30-FES-3A | 786DX5 |
| 30kW | 480V AC | 3 | Hardwired | 142 °F | Automatic | 38 9/16 | 25 | 26 1/4 | Dayton | 784JJ2 | 784JJ2 |
| | 600V AC | 3 | Hardwired | 35° to 89°F | Automatic | 38 ½ | 44 | 25 ½ | Qmark | SDH3093 | 2HDA3 |
| 45kW | 480V AC | 3 | Hardwired | 64 °F | Automatic | 39 | 23 1/4 | 45 1/2 | Fostoria | FES-4548-3 | 5JNK8 |
| 48kW | 600V AC | 3 | Hardwired | 59° to 142°F | Automatic | 38 1/2 | 44 | 25 1/2 | Qmark | SDH4893 | 2HDA5 |
| 60kW | 480V AC | 3 | Hardwired | 74 °F | Manual | 39 1/4 | 23 | 45 1/2 | Fostoria | FES-6048-3 | 55VL73 |
| *Automatic=Automa | tic Recet One | -Timo- | Ono-Time 1 | Thormal Euco | Manual-Ma | nual Rec | ot | | | | |

| Description For Use With Brand Model No. Accessories Dayton Electric Salamander Heaters: 1RKT2C, 1RKT3C, 1RKT3C, 1RKT3C, 1RKT3C, 1RKT4C, 1RKT5C, 1RKT9C, 1RKT9C, 1RKU2C Dayton 1RKU1 1RKU Field Installed Cable Kit, 4/3 SO Mfr. No. FES-10, FES-10, FES-30 Model Salamander Heaters Fostoria WMK-FES 3WB Field Installed Cable Kit, 6/4 SO Mfr. No. FES-1524-1A, YES-1524-1A Fostoria SO 4/3 3LY3 Field Installed Cable Kit, 6/4 SO 3E216, 3UD73, 49EL87, 49EL89, 5E168 Fostoria SO 6/4 3LY3 | *Automatic=Automatic Reset, One | e-Time=One-Time Thermal Fuse, Manual=Manual Reset | | Mfr. | Item |
|--|------------------------------------|--|----------|---------|-------|
| Wall Mounting Bracket Dayton Electric Salamander Heaters: 1RKT2C, 1RKT3C, 1RKT3C, 1RKT3C, 1RKT4C, 1RKT4C, 1RKT5C, 1RKT | Description | Brand | | No. | |
| Wall Mounting Bracket 1RKT4C, 1RKT9C, 1RKU9C Dayloil 1RKU1 1RKU1 1RKU1 1RKU1 1RKU2 1RKU1 1RKU1 3WK-FES 3WK-FES< | Accessories | | | | |
| Field Installed Cable Kit, 4/3 SO Mfr. No. FES-15.8 FES-30 Model Salamander Heaters Fostoria WMK-FES 3WB Field Installed Cable Kit, 6/4 SO Mfr. No. FES-1524-1A, YES-1524-1A Fostoria SO 4/3 3LY3 Field Installed Cable Kit, 6/4 SO 3E216, 3UD73, 49EL87, 49EL89, 5E168 Fostoria SO 6/4 3LY3 | Wall Mounting Bracket | | Dayton | 1RKU1 | 1RKU1 |
| Field Installed Cable Kit, 6/4 SO 3E216, 3UD73, 49EL87, 49EL89, 5E168 Fostoria SO 6/4 3LY3 | | Fostoria, FES-09, FES-10, FES-15 & FES-30 Model Salamander Heaters | Fostoria | WMK-FES | 3WB11 |
| | Field Installed Cable Kit, 4/3 SO | Mfr. No. FES-1524-1A, YES-1524-1A | Fostoria | SO 4/3 | 3LY29 |
| Field Installed Cable Kit, 12/4 SO Mfr. No. FES-1548-3E, YES-1548-3E, FES-1560-3A, YES-1560-3A Fostoria SO 12/4 3LY3 | | | | | 3LY30 |
| | Field Installed Cable Kit, 12/4 SO | Mfr. No. FES-1548-3E, YES-1548-3E, FES-1560-3A, YES-1560-3A | Fostoria | SO 12/4 | 3LY32 |







| | * |
|-----|--------|
| | 6 |
| 0 0 | 49K236 |

| | 2ELP2 | | O. O | 49K236 | Used is var | |
|---------------------|----------------------|---------|----------------------|-------------|-------------------|---|
| Heating Capacity | Wattage Output | Voltage | NEMA Plug Config. | Air Flow | Overall Height | (|
| For Úse With | Work Tents | | | | | |
| 5,115 BtuH | 1,500 W | 120V AC | 5-15P | 115 cfm | 12 in | |
| For Use With | SVH-3 Ducting | | | | | |
| 23,900 BtuH | 3,500 W | 240V AC | L6-30P | 1,000 cfm | 16 in | - |



ed for heating tents and other confined work areas. 49K236 able-speed.

| Overall Height | Overall Width | Overall Depth | Brand | Mtr. Model | No. |
|-------------------|------------------|------------------|--|--------------------|------------------|
| 12 in | 8 in | 12 in | Allegro | 9401-50 | 3NPV5 |
| 16 in | 15 ½ in | 27 ½ in | Air Systems International | SVF-7KW-8 | 2ELP2 |
| 18 in 18 in | 11 in 11 in | 30 in 30 in | Omnitec Design Inc. Omnitec Design Inc. | 0VH230 0VH230RT | 49K236 49K237 |