

E-Series Electric Heaters



Patron E Series fan-forced electric heaters set the standard for heavy-duty portable electric heat. Built for prolonged use in challenging situations, they feature rugged construction, a powder coated steel housing, and a high qaulity sealed motor. Each unit is equipped with overheat protection (at 104°F) and a durable outer steel casing that stays cool even when the heater is running. They are capable of a very quick and high temperature rise, with the uni-directional fan distributing warm air constantly. The E Series heaters are sure to meet the expectations of any job site or application.

- For heating, drying, and ventilating
- Integrated ambient thermostat from 32°F 104°F
- Overheat protection at 104°F
- Durable steel casing with powder coating
- Stainless jacketed heating coils
- Fast, high temperature rise with uni-directional fan
- User-friendly and proven reliability
- UL and CSA Approved

NEW

	E1.5	E 3	E6	E9	18E-1	18 E -3	40E	40ECA	60E
BTU/Hour	5,100	10,200	20,500	30,700	65,000	65,000	136,500	136,500	205,000
Watts	1.5 kW	3 kW	6 kW	9 kW	18 kW	18 kW	40 kW	40 kW	60 kW
Volts	120	240	240	240	240	240	480	575	480
Amps	12.5	12.5	25	37.5	81	47	60	50	<i>7</i> 5
Thermostat	32-100 F	32-100 F	32-100 F	32-100 F	32-100 F	32-100 F	32-100 F	32-100 F	32-100 F
Phase	1	1	1	1	1	3	3	3	3
Airflow	116 cfm	205 cfm	250 cfm	350 cfm	590 cfm	590 cfm	1765 cfm	1765 cfm	1765 cfm
Weight	13.7 lbs	20.3 lbs	32.9	39.9 lbs	52 lbs	52 lbs	125 lbs	125 lbs	130 lbs
LxWxH	11x12x8	14x15x10	20x17x12	23x18x12	30 x14x18	30 x14x18	46x20x25	46x20x25	46x20x25
Cord	10′	10′	10′	10′	Not Incl.	Not Incl.	Not Incl.	Not Incl.	Not Incl.
Duct Ring	N/A	N/A	N/A	N/A	N/A	N/A	14"	14"	14"
Origin	Finland	Finland	Finland	Finland	Finland	Finland	Finland	Finland	Finland

1-800-818-1199

info@rentquip.com



Why Electric Heat?

The demand for Electric Heat is growing every year. Here's why you should be ahead of the curve.

100% Efficiency

No ventillation required - Zero Exhaust

Requires less cleaning

Minimalist design means heaters can be repaired easily

Downtime for refuelling and maintenance is eliminated or drastically reduced

Low capital and installation costs

Zero risk of fuel spills / Reduced clean up costs

Green, environmentally-friendly heat

	Efficiency of Fuel	Cost per Million BTUs
Electricity	100%	\$34.15
Propane	65%	\$44.81
Diesel	80%	\$39.55
Natural Gas	65%	\$15.90

Prices are based on the national average for all U.S. States



Standardize on the most reliable brand, and cover all the bases. With 8 models, we carry a heater for every voltage and amperage that your job could ever require