

Exclusive custom order. Minimum quantity of 10 required. Estimated delivery time up to 2 months.

Eradi-Flo ER10000 240V 50-AMP Portable Electric Heater Specification Sheet

The ER10000 is a high-powered 10,000-watt portable electric heater designed for versatile applications. Suitable for rooms **up to 700 sq. ft. or 5,600 cu. ft.*,** it proves to be an excellent choice for both commercial and personal use. This electric heater operates on one 240V, 50-AMP on-site circuit, delivering a maximum temperature of 155°F (68.3°C) for efficient and reliable heating.

BedBug Electric Heaters Features

- No Chemicals
- No carbon monoxide emissions
- No ventilation required
- Non combustible
- Maintains a low humidity
- On-site electricity
- Durable
- Portable
- Designed for one-person operation
- Sturdy and secure design guarantees no tipping for enhanced safety



Room Size	up to 700 sq. ft. or 5,600 cu. ft.*
Heat Produced	34,150 BTUs
Heating Elements	(4) 2500W elements
Wattage	10,000
Fuel	Electric
Dedicated Breaker	(1) 220V, 50-amp
Plug Type	NEMA 6-50P
Total AMPS	41.7
Total Air Volume	1,450 CFM
Internal Fan	1 speed
Temperature	72°F to 155°F (22°C to 68°C)
Dimensions (inches)	22.25 x 25.5 x 16
Dimensions (mm)	565 x 648 x 406
Weight	46 lbs. (21 kg.)
Adjustable Thermostat	Yes
Power Cord Length	Attached 7 ft.
Safety	No CO2, No fuel required
Warranty	5-Year Limited
Standards	ETL & CE Mark
Made In	USA

*Cu. ft. based on an 8 ft. ceiling height.

Other Supplemental Heat

BedBug Eradicator | Hospitality | Property Management | Shelters/HUD | Construction sites | Barns | Restoration & Remediation | Garages | Shops | Greenhouses | Out Buildings | Crawl Spaces | Attics | Workout Rooms | Grow Houses | Cruise Ships | Cargo Ships | International

Visit **www.tri-flo.com** for pricing details. Feel free to reach out to us via phone to discover how we can assist you in effectively managing your bed bug problems while saving money.



341 1st Street, Unit D-1, P.O. Box 686 Mead, CO 80542 www.tri-flo.com Phone: (303) 532-2494

