

## ERADI-FLO 5000-I

## Get the Job Done with Tri-Flo Eradi-Flo 240 Volt 5,000 Watt Industrial Electric Heater

This industrial electric heater is ideal for killing bed bugs, drying out moisture, curing paint and warming a construction site.

Features 5,000 watts, this heater requires two 240-volt 13-amp circuits for power.

Lightweight, easy to transport, and features a maximum temperature of 68°C.

Looking for an easy-to-transport industrial electric heater? The ER5000-I heater is enough to get the job done, quickly and professionally.

Ideal for bed bug eradication, as well as various commercial and industrial applications.

This heater can utilise the 240v power available on site. Using two 10amp 240v electrical cords, this electric heater reaches a maximum temperature of 68°C and produces upwards of 17,100 BTUs.

## **Specifications:**

- 5,000 watt heater
- Compatible with all 240-volt international plugs
- Requires two 240V 13-amp circuits
- Each circuit draws 10.4 amps at 240volts
- 17,100 BTU's
- Fan speed 800 CFM
- Maximum temperature: 68°C
- Dimensions: 559 mm x 565 mm x 400 mm
- Weight: 15 kg CE Mark 2-Year Warranty



## **Australian Certified AC plugs and leads**

Note: Room size and insulation quality will determine the number of ER5000-I heaters required to successfully eradicate bed bugs.











26 Mologa Road, Heidelberg West, VIC 3081 Ph 1300 66 56 57 - Mobile 0438 665 657 - www.PestlT.com















Eradi-Flo heaters are safe, effective, environmentally friendly, and bear the CE Mark. Using airflow technology our heaters deliver the heated airflow necessary to kill bed bugs and other drying applications.



Features	Benefits			
Metal construction	Durability for commercial use			
Dual airflow ports	Doubles the output flow of heated air			
Electric heat-based treatment	Cheaper and safer than chemicals and fumigation			
Gradually raises ambient temperature	Bed bugs become lethargic prior to high heat and death			
Uses 110V or 220V outlets	Runs using the power source on site			
Only one outlet (circuit) required per heater	No need to find several circuits to run a single heater			
Portable and easy to move	Your staff can use it			

Model	Plug Type	Rated Voltage (Vac)	Rated Current (Aac)	Nominal Heat Generated BTU/hr	Fan CFM	Maximum Temp oC	Dimensions	Weight
	All Int.							
ER1800-I	Plugs	240	7.5 amps	6,150	200	68	394x406x260mm	7.3Kg
	All Int.		20.8					
ER5000-I	Plugs	240	amps*	17,100	800	68	560 x 566 x 400mm	7.3Kg

\* 10.4 amps each circuit











