



## BRC HotWave



9kW '3Phase' Electric Space Heater - for large space heating and pest control.

Commercial Bed Bug Heat Treatment - This unit is highly effective at terminating Bed Bugs and Parasitic insects - including weevils and borer. Use under supervision.

**BRC HotWave** is a fully electric heater. Provides a fully tested and professional grade source of heat in the process of thermal disinfection (including COVID-19 and other virus) and eliminating all developmental forms of bedbugs, cockroaches, fleas, weevils and other harmful house insects by high temperature. This non-toxic thermal equipment is best used by extermination professionals.

- **Basic features of BRC HotWave Bed Bug Heater 9kW IP54:**

- Mobile / easily transportable device.
- 3x400V / 50Hz three-phase power supply.
- 100% efficiency - all energy consumed heats the room.
- Relatively quiet operation.
- Does not consume oxygen during operation, does not emit odours, or emit exhaust gases.
- Heating power control: 1/2 power (4.5kW) and full power (9kW).
- Working temperature 80 °C.
- Thermal protection (thermal fuse), automatic thermal fuse reset.
- Heating elements made of stainless steel.
- Durable construction made of stainless steel and designed for professional use.
- High-quality workmanship, in line with EU requirements.
- High safety standards.





☎ 1300 665 657  
✉ sales@pestIT.com  
💻 www.pestIT.com

## BRC HotWave 9kW - Space Heater for highly efficient Pest Control

Rated - P54

Heating Power Options: [kW]: 0 / 4.5 / 9

---

Ventilator Mode: Yes

---

Built-in Thermostat: up to 800C

---

Power Supply [V] / Frequency [Hz]: 3x400V/50Hz

---

Rated Current [A]: 13

---

Fan Diameter [mm]: 300

---

Air Flow [m<sup>3</sup>/h]: 1695

---

Product Size (LxWxH) [mm]: 655x464x567

---

Net Weight [kg]: 16 | IP: 54



Cleaner Greener Smarter

### Advantages of heat treatment in killing insect and bed bug pests:

**Effectiveness:** heat treatment is one of the most effective methods of pest control. Correctly performed solves the problem of arduous pests. It does not cause chemical resistance (often observed in pests when using toxic control).

**Discretion:** This is particularly important in hotels and guesthouses. Where thermal pest treatment activities appear like the process of rooms renovating / painting to all guests and visitors.

**Ecology/health:** No chemical agents harmful to health or harmful to the environment are used. Does not pose any threat to neighbouring premises.

**Ease of use:**

- One- time / single treatment comprehensively solves and eliminates the problem of indoor insect pests.
- Versatility: Heat treatment eliminates the problem of all stages of adult insects, nymphs, and eggs (usually very resistant to chemicals).
- Process duration: Temperature treatment causes the rooms to be out of service for a short time (normally less than 24hrs). Room reoccupation preparation typically does not require a long time.
- Low labour intensity: Preparation for disinfestation and for re-use of rooms after treatment requires minimal time and work input.

**Low cost:** Due to high efficiency, low labour consumption, short duration of preparations and the temperature treatment itself - there is no need to take the rooms out of service.

Visit our web site for more details on bed bug heat treatment systems - [www.pestIT.com](http://www.pestIT.com)

# HEATERS

## HotWave 9Kw IP54 space heaters

**BRC**  
 LIGHT TRAPS | BUG ZAPPERS  
 INFRARED & HEATER



### HotWave 9Kw IP54

professional quality / IP54 - can work in a dusty environment / 9kw heat output / 3 power levels + ventilator mode / adjustable thermostat / external thermostat connection on PCB / air flow 1800m<sup>3</sup>/h / power supply 3x400V/50Hz / power cord 1m / 5 pin male plug



### DEDICATED WALL MOUNT BRACKET

made of steel / powder coated



#### Technical Data: HotWind

Output (Kw):	72Kw
Voltage:	220-240V
Amperage:	max 0.32A
Noise Level:	51dBA
Weight:	8.9Kg
IP Rating:	IP54
Dimensions (WxDxH)	40x120x13cm
Casing:	Stainless Steel

#### Technical Data: HotWind 9Kw

Voltage:	400V
Heat Output:	0-9 kw
Amperage:	max 16A
Room Temperature:	0 - 85 Degrees C
Noise Level:	53dBA
Fan Diameter:	28cm
Air Circulation:	1800 Cubic Metres/h
Casing:	Stainless Steel
IP Rating:	IP54
Dimensions(WxDxH):	46x68x59cm
Weight:	18kg

Orders: info@brcnz.co.nz / Web: www.brcnz.co.nz



Cleaner Greener Smarter