

## **How Good is our Heater?**

## Competitive comparison of electric Bed Bug heaters as advertised on manufacturers websites

Brand	Model	# of heaters	kW (total)	I	CFM with no Auxiliary fans (heater only)	Weight (each)	Effective heating area in square feet (6-8 hours)	# of circulation fans that plug directly into heater (no additional cabling required)	# of separate circuits needed to operate	Voltage	RENTAL Program Available
TEMP-AIR	EBB-115V	1	7	25,590	2,400	130	N/A	0	6	120V	NO
MOSEBACH	BK1	1	9.4	32,085	900	94	N/A	0	6	120V	NO
TPI	TAT-8-240-1	1 base plus 3 supplemental	8.4	28,670	900 (on base unit only)	180	small to mid-size	0	1	240V plus 120V	NO
MOSEBACH	BK1-DI	1	10.6	36,068	900	92	N/A	0	1	240V	NO
TEMP-AIR	EBB-460V	1	7	24,880	2,400	130	N/A	0	1	460V	NO
AVTRON	BedBug Chaser	1	20	68,288	3,000	72	700 sq/ft (3 hrs)	4	1	208V	YES
MOSEBACH	BK1-DI	1	18.4	62,805	900	92	N/A	0	7	240V plus 120V	NO
MOSEBACH	BK3	1	30	102,400	1,900	120	1,000sq/ft (3 hrs)	0	2	480V plus 120V	NO
TPI	TAT-20-480-3	1 base plus 3 supplemental	20	68,260	900 (on base unit only)	234	small to mid-size	0	1	480V plus 120V	NO
THERMEX	TRMX	1	10.8	36,918	N/A	N/A (2 pieces)	N/A	0	5	208V plus 120V	NO
THERMA-STOR	Quest EHS 31	1	N/A	31,000	360	90	300 sq/ft	0	1	240	NO