FAST
• Quick Setup and removal of equipment
• 30-60 minutes to achieve target temperature in a typical treatment area
• 4 hours or less total treatment time for a typical hotel room or studio apartment
• 8 hours or less total treatment time for a typical 2-bedroom dwelling
• No cumbersome ductwork or heavy power cords required

EASY
• No direct outdoor access necessary
• Uses single 110/120 VAC outlet for operation
• Transports easily to treatment areas
• Easily moves in elevators, narrow hallways, and stairways
• Designed to roll right into the treatment area
• Equipment requires minimal operator training
• Uses standard propane tanks

SAFE
• ETL certified to ANSI Z83.7
• System uses digital controls to maintain effective temperature
• Operation and Monitoring from outside treatment area
• Proven combustion technology
• Multiple integrated safety sensors
• Continuous CO and temperature monitoring
• Integral fresh air makeup system
sleptight 1500sd

BED BUG TREATMENT SYSTEM

The sleptight 1500 Series heaters are designed to roll right into the infested area. Their compact size readily transports through small elevators and narrow hallways. Using less than 7 amps, the sleptight 1500 Series plugs into a single 110/120 VAC outlet and provides up to 150,000 BTU/HR of heat capacity. The sleptight 1500 Series utilizes standard 20-LB propane tanks, the same tanks used on home BBQ grills. This high heat capacity, equal to 44 kW of comparable electric heaters, allows the sleptight 1500 Series to quickly raise the temperature to treat areas up to approximately 1200 square feet. Digital temperature controls make setting the target temperature simple and safe. Automatic operation allows the system to hold the desired treatment temperature range in the infested area. Effective heat treatments can be completed in as little as 4 hours for smaller spaces and 8 hours for larger 2-bedroom units.

The sleptight 1500 Series heaters utilize the same proven burner technology found in millions of residential gas furnaces around the world. This technology provides high heat capacity to quickly treat the infested area. The systems have built-in temperature, airflow, and flame monitoring. Continuous Carbon Monoxide monitoring provides fast system shut down in the event of elevated CO levels in the treatment area.

The sleptight 1500sd ADVANTAGES

• No harmful chemicals
• One fast treatment
• Kills ALL stages of Bed Bugs-Eggs, Nymph and Adult
• Immediate occupancy after treatment
• Standard 110/120 VAC
• Single power circuit-Low current draw
• High heat capacity
• High mobility, compact design
• Only 3 components