Heat Bubble



The revolutionary insect heat treatment

The innovative Samitech Heat Bubble solution based on a unique technology: Uses Far Infrared Waves to eliminate pests by dehydration, without damaging treated objects.

Portable and effective heat treatment solution that allows plenty of space available for treating any object in hotels, homes and offices. Heat Bubble works for bedbugs, worms, moths, termites and other xylophages, mites, fungus... virtually any kind of insects.

Bubble Dimensions	180 x 180 x 205 cm	70.8x70.8x80.7 in	
Bubble Material	High strength thermal reflector and high strength PVC		
Number of Heating Panels	6 per pack		
Heating Panel material	SAMITECH heating fabric forced by PVC and fiberglass		
Heating Panel dimensions	90 x 60 cm	30,4 x 23,6 in	
Treatment Volume	6m³ (+5%)	211.89 ft ³ (+5%)	

Treatment Volume	6m³ (+5%)	211,89 ft ³ (+5%)	
Temperature range	85°C - 95°C	185°F - 203°F	
Compliance	CE / UL CSA		

Power supply	200-250V ~50Hz /	
Estimated average power	3000W	
Packing	Heavy duty corrugated cardboard	
Dimensions	137 x 32 x 40 cm	54 x 12,5 x 15,7 in
Net weight	36,0 Kg	79,3 Lbs

Net weight 36,0 Kg 79,3 Lbs

Total weight 37,5 Kg 82,6 Lbs

Cartons per EU pallet 12 boxes

Origin country Spain
Taric Code 8514308000

Heat Bubble Easy Control Pack content:

Inlet power cord
Easy control device (6 channels)
Heating panel x6 (including cords)
Bubble structure
Bubble Base
Support poles x2
Temperature probes
Easy transport bag

Heat Bubble technology is using the same heating principle of the solar waves

The far infrared radiated heat is 100% safe for objects and as opposed to convection heat there is no waste of energy in heating the air.

The bubble is made of a light and flexible material that acts as thermal reflector and insulator. Six heating panels located in the bubble's internal sides generate the far infrared heat that kills insects by degrading their protein molecules.

