Mattress Debugger

Datasheet -

Dimensions	200x200x45cm (78.7x78.7x17.7 in)	
Material	High strength thermal reflector	
Number of heating panels	2	
Heating panel material	SAMITECH Heating fabric forced by PVC and fiberglass	
Treatment temperature	85°C - 95°C (185°F - 203°F)	
Compliance	CE / UL / CSA	
Equipment weight	19Kg (41.88Lbs)	
Packing	Heavy duty corrugated cardboard	
Total weight	20Kg (44.09Lbs)	
Dimensions	60 x 62 x 27 cm (23,6 x 24,4 x 10,6 in)	Mattress Debugger
Cartons per EU pallet	18 boxes	Pack content:
		Easy control device
Power Suply	200-250V ~50Hz	Power cord
Estimated average power	3000W	Transport bag
		Heating panel
Origin country	Spain	Debugger enclosure



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

The Mattress Debugger has thermal panels that generate far infrared waves, which penetrate the mattress surface, heating it and causing the death of insects by dehydration.

This physical treatment does not use chemicals and do not harm the treated objects.

