



Bakeout tent

Our heating tents reach a very homogeneous temperature on the component or system to be heated. This is a custom designed product, manufactured as an insulated oven with the purpose to maintain temperatures on complex shaped components or chambers. The tent can also screen off hot areas near the work place, or protect heat sensitive components.



The tents are easy to install and take a minimum of space during storage. The tent parts are fixed together with hook & loop fasteners. Material choice can be made to meet clean room requirement.

As an additional, the tent can be supplied with an Aluminum supporting frame.

Heater Fan HF-230VAC



A flexible and powerful heater fan with focus on safe and reliable heating.

Operating Voltage: 220-240 VAC
 Voltage: 50/60 Hz
 Max power: 2500W
 Air flow: Approx: 200 cbm/h

- Built in thermocouple as standard
- Can be used for external temperature control
- Built in resettable over temp. switch (300°C)
- Very low surface temp on the fan cover
- Any other questions on HF-230, ask for the production sheet

Technical information:

Max bakeout temp:	220°C (Silicone coated glassfibre fabric)
	220°C (Teflon coated glassfibre fabric)
	500°C (Glassfibre fabric)
Thickness:	6, 12, 18 and 24 mm
Insulation:	Nomex® aramide fibres or glassfibre type E/C
Thermal conductivity:	200°C: 0,055W/mk 300°C: 0,075W/mk
Fastening:	Hook/Loop fasteners or eyelets