





Hypodermic needle destroyer

DAC 3000 serves as an effective barrier against any accidents which may occur while working with biologically high-risk sharp materials. It turns a hypodermic needle into pathogen-free carbon residues, as its incinerator chamber melts the needle at over 1832 °F (1000 °C).

In a sigle maneuver, inmediately after the job, with the same hand, in just 2 seconds and with the greatest safety guarantees, needle is totally destroyed.



Technical specifications

Housing: ABS anti flame according UL standard N° 3110 Base plate: stainless steel AISI 304 surgical # 0.9 mm Collector tray: stainless steel AISI 304 surgical # 0.5 mm.

Incineration Chamber electrodes: cooper base plate and silver cadmium oxide contact $14,00 \times 8,00 \times 1,00$ mm (high performance).

Dimensions

Wide: 170 mm / Length: 220 mm / High: 95 mm

Power Consumption

Stand by: 25 W / Work: 330 W

Packaging

Box/4 units: 13,5 Kg - 37 dm3

Weight

2,8kg

Power Supply

110 or 220 Vca - Working Voltage: 2,4 Vca

Bogotá 4090 C1407ESP Ciudad de Buenos Aires Argentina

TEL/FAX: +54 11 4672-7687 info@btesa.com.ar

www.btesa.com.ar



CE Declaration of Conformity, this is according ISO Guide 22 and EN 45014 upon UE requirements. DAC 3000 fall under sanitary product of low risk classification: Sanitary Product Class 1.