





Product Code . DS-A-10040

Low Temperature Plasma Sterilizer

Description

Low Temperature Plasma Sterilizer

Application:

The glass bead sterilizer is commonly used to sterilize forceps, scissors, tweezers, scalpels, needles, inoculation loops and etc. And the small size makes it be placed on any Laminar Air Flow Work benches or any other works tables in a clean room atmosphere.

Features:

- The sterilization is quick, easy and accurate.
- Material: stainless steel
- The glass bead is reusable.
- Once switched 'ON', the units are ready to use within 15 Minutes and ensure total sterilization by destruction of all Micro-Organisms within 10 seconds.

Specifications:

Temp. range	100~300?	
Temp. Accuracy	?±5 ?	
Heating time to Max. Temp	?25min to reach 300?	
Ambient Temp.	5?~40?	
Power Consumption	120W	250W
Power Supply	AC110/220V±10%, 50/60Hz	
Chamber size	?40*80 mm	?40*140 mm
External size(W*D*H)	130*145*155 mm	130*145*215 mm
Weight of Glass Bead	150g	300g
Package Size(W*D*H)	420*340*260mm	420*340*260mm
G.W.	4.5kg	5.5kg

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details ^{IM} sales@didacscientific.co.uk

www.didacscientific.co.uk/