Medical Laminar Flow Bed





INTRODUCTION

The medical laminar flow bed is an air purification device that provides a locally high clean environment for patients with burns, weakened immunity, blood diseases, and those requiring a clean and dust-free environment.

FEATURES

- * With Medical device registration certificate.
- * In addition to the traditional button control, the control system also adds a remote control, without reaching to touch the button to achieve remote control.
- * The adjustable air volume system, guarantees the workspace wind speed in the ideal state.
- * UV has anti-touch function, single point UV lamp button can not turn on UV lamp, need to press for 3 seconds to turn on UV lamp, protect patient safety.
- * The workspace uses the whole anti-static curtain around, good transparency, it is not easy to dust.
- * FFU adopts domestic famous brand fan, stable performance, low noise.
- * UV lamp and fan, fluorescent lamp interlock function, when the fan, fluorescent lamp work, UV lamp can not be turned on, protect the patient.

TECHNICAL PARAMETERS

18000-1800	The second secon
Model	BLF-01
Wind Speed	0.1~0.25m/s
Noise	≤62dB
Illuminance	≥300lux
UV Lamp Power	40W
LED Fluorescent Lamp Power	12W*4
Number of Users	1
Consumption	1200W
Supply Power	220V, 50/60Hz
Internal Size(W*D*H)	2170*1020*1850mm
External Size(W*D*H)	2250*1100*2350mm
Package Size(W*D*H)	2360*1260*1010mm
Net Weight	320kg
Gross Weight	360kg

BIOBASE

E-mail: export@biobase.com www.biobase.com