

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

1. With Medical device registration certificate.
2. 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.
3. The adjustable air volume system, guarantee the workspace wind speed in the ideal state.
4. 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.
5. The workspace using the whole anti-static curtain around, good transparency, it is not easy to dust.
6. FFU adopts domestic famous brand fan, stable performance, low noise.
7. 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

Model	BLF-01
Wind Speed	0.1~0.25m/s
Noise	≤62dB
Illuminance	≥300lx
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