



## 产品简介

- 箱温控制，LED 显示；
- 故障报警提示；
- 具有双面辐照功能；
- 配有计时器；
- 婴儿床可从侧面拉出；
- 四周有机玻璃挡板可打开。

## Brief introduction

- Air-temperature control, LED display;
- Failure alarm indication;
- Blue light radiation in two sides;
- Timer;
- Infant bed can be pulled out from the side door;
- Acrylic glass panels around can be opened.

## 基本配置

上箱体，下箱体，控制仪。

## Standard configuration

Upper phototherapy box, Lower phototherapy box, Temperature controller.

# XHZ

## 新生儿黄疸治疗箱

### NEONATE BILIRUBIN PHOTOTHERAPY EQUIPMENT



## 主要技术参数

- 工作电源: AC220V/ 50HZ
- 输入功率: 500VA
- 控温方式: 箱温控制
- 控温范围: 25℃ ~37℃
- 显示温度与控制温度: < 0.7℃
- 床面温度均匀性: < 3.5℃
- 婴儿舱内噪声: < 60dB ( A )
- 故障报警: 超温、传感器、偏差等
- 上灯箱蓝光辐照度:  $\geq 850 \mu W/cm^2$
- 下灯箱蓝光辐照度:  $\geq 700 \mu W/cm^2$
- 计时范围: 0~9999小时59分

## Specification

- Power supply : AC220V/ 50HZ
- Input power : 500VA
- Mode of control : Air temperature control
- Control range of temperature : 25℃ ~37℃
- Temperature deviation between the indicated temperature and the control temperature : < 0.7℃
- Uniformity of temperature : < 3.5℃
- Noise inside hood: < 60dB ( A )
- Failure alarm : over-temp alarm, sensor alarm, deviation alarm, and so on.
- Upper lamp blue light radiation degree :  $\geq 850 \mu W/cm^2$
- Lower lamp blue light radiation degree :  $\geq 700 \mu W/cm^2$
- Timing range of phototherapy : 0~9999 hrs 59min

## 使用环境要求

环境温度: 20℃ ~30℃  
( 设置温度应至少高于环境温度4℃以上)  
环境风速: < 0.3m/s

## Requirements of environment

Environment temperature : 20℃ ~30℃  
( Set temperature should be higher 4℃ than the environment temperature )  
Wind speed of environment : < 0.3m/s

## 产品包装

包装方式: 分体包装  
尺寸(上箱体): 1000 mm × 700 mm × 790 mm  
(下箱体): 910mm × 600mm × 880mm  
毛重(上箱体): 70 Kg  
(下箱体): 50 Kg

## Package

Package : each unit is packed to two cartons  
Size (main body): 1000 mm × 700 mm × 790 mm  
(cabinet): 910 mm × 600 mm × 990 mm  
Gross weight (main body): 70 Kg  
( cabinet ) : 50 Kg