

Aseptic Test Isolator

无菌检查隔离器

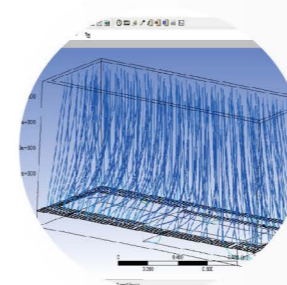


Product Introduction 产品简介

无菌检查隔离器内部操作环境为A级，能够有效降低对洁净环境的要求，设备全密闭，确保操作人员与检查样品的有效隔离，能最大程度的降低外部环境对操作过程的影响，避免出现假阴性和假阳性的风险，提供流畅、规范有效的无菌检查控制流程。

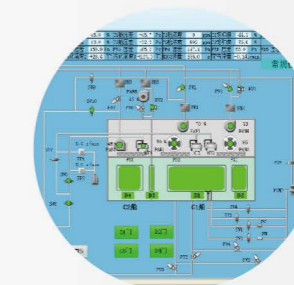
The internal operating environment of the aseptic test isolator is Grade A, which can effectively reduce the requirements for a clean environment. The equipment is fully sealed to ensure the effective isolation of operators and inspection samples, minimize the impact of the external environment on the operation process, avoid the risk of false negative and false positive, and provide a smooth, standardized and effective sterility inspection control process.

Product Advantages 产品优势



设计结构经过流体软件分析，气流流型、压差和风速控制有保证；

The design structure is analyzed by the fluid software, and the air flow pattern, pressure difference and wind speed control are guaranteed;



自动程序控制，PID界面显示，可实现电子签名、批记录、数据报表、历史曲线、审计追踪和历史报警等多重数据分析处理；

Automatic program control and PID interface display enable multiple data analysis and processing such as electronic signature, batch record, data report, historical curve, audit trail and historical alarm;



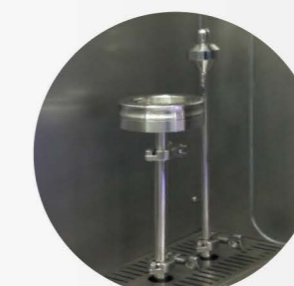
集成式汽化过氧化氢灭菌系统，可快速灭菌并达到log6的灭菌效果；

The integrated vaporized hydrogen peroxide sterilization system can quickly sterilize and achieve the sterilization effect of log6;



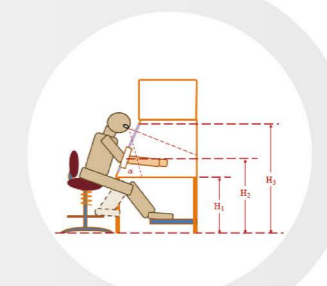
电气箱+传递舱+操作舱模块化设计，便于对接扩展组合；

The modular design of electric cabinet+transfer chamber+operation chamber is convenient for docking and expansion;



在线环境监测系统集成度高，采样管路可在线灭菌，报表独立生成；

The online environmental monitoring system is highly integrated, the sampling pipeline can be sterilized online, and the report can be generated independently;



坐姿操作设计，满足人体工程学原理。

The sitting operation design meets the ergonomic principle.