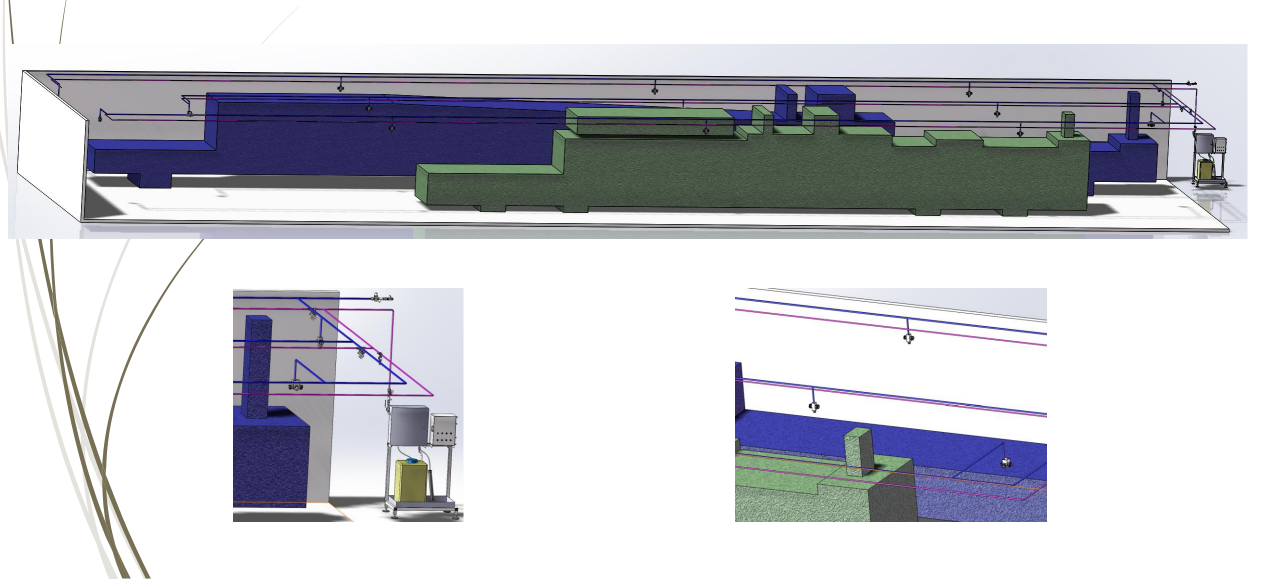


空间喷雾系统简介

Fogging System Introduction



空间喷雾系统示意图





空间喷雾系统效果图









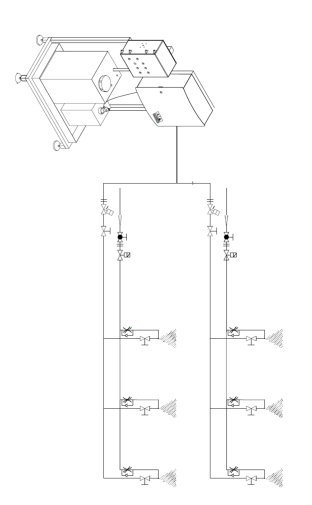




- 采用西门子LOGOi控制器,操作简单,灵活的参数设定,每个分区可单独设置喷雾开/停时间/预吹气延时/后吹气延时
 Siemens LOGOi Controller, Easy Operation and Flexible Parameter Setting,
 Each Zone can be Individually Set Spraying On/Off Time and Pre-blowing Delay/After-blowing Delay Time
- 节能:每小时雾化1公斤水约耗功率40W Energy-saving: Power Consumption 40W/Kg/H
- 高效:消毒液的气化蒸发效率高达90%,空气中相对湿度最高可达 100%

High efficiency: The Gasification Efficiency of Disinfectant is as High as 90%, The Relative Humidity of Air can Reach Up to 100%.

- 可靠:喷雾加湿器系统采用316SS不锈钢双流体喷嘴,可连续运转,喷头及支路分配器无动力易损件,性能可靠 Reliable: Using 316SS Stainless Steel Dual-fluid Spraying Head, Continuous Operation, Reliable Performance
- 系统设计满足食品卫生要求,操作人性化
 System Designed to Meet Food Hygiene Requirements, User-friendly
 Operation









Fogging Equipment 移动空间喷雾小车 JC-FG-M-01

- 只需要接入压缩空气作为动力源
 Run on Compressed Air
- 喷头采用独特的316不锈钢双流体喷头,配置5个喷嘴,雾化颗粒直径可10-40μ
 Using Unique 316SS Dual-fluid Spraying Head with 5 Nozzles, and Atomization Particle
 Diameter 10-40μm
 - 可伸缩设计,喷头升展范围0-4.5m Adjustable Telescoping Pole 1.5~4.5m
 - 喷雾距离远、覆盖面积大,半径可达3 m、高度可以达到7.5m Large Coverage Area, r\Radius up to 3 m, Height Up to 7.5m
- 与消毒液接触的容器、喷嘴等关键部件为 SS316 不锈钢材质 316SS Wetted Parts for Effective Corrosion-Proof
- 移动式设计,操作简单,维护方便 Mobile Design, Easy to Operate, Easy to Maintain



Fogging Accessories 空间喷雾系统 – 附件



单头雾化喷头 Single Tip



双头雾化喷头 Double Tip



四头雾化喷头 Four Tip



五头雾化喷头 Five Tip