AIR160 CASESTUDY

AIR 160 - AIR PURIFIER

The disinfection potential of the Air 160 air treatment system on Staphylococcus micro organisms in pharma industry

I. Introduction

Note: The large global pharma company, were these tests were conducted did not allow us to use their name in this case study. Agreed was that this study could be released in neutral state, with no referral to their name.

At a global pharmaceutic company a high ultraviolet disinfection as technology concentration of Staphylococcus in the to reduce this micro-organism to an clothing changing area, leading up to their acceptable level. clean rooms, was detected.

This micro-organism is commonly found A compact solution, which offered on human skin. After a desk research study the company decided to select

reliable disinfection was selected: The Air 160 system.

2. Test set up and protocol

In order to determine the disinfection ability of the Air 160, the unit was submitted to a test: In lab conditions Staphylococcus was released via a vaporizer in a closed area.

Two Air 160 units were placed next to each other:

Test I:

- Unit A has the UV lamp switch OFF and the fan is working.
- The Air 160 unit is switched on for 15 min. and then switched off.
- 5 settling plates have been placed at various locations in the lab.

These locations will be used to collect and analyse the presence of Staphylococcus

- Unit B has the UV lamp switched ON and the fan is working.
- The Air 160 unit is switched on for 15 min. and then switched off.
- various locations in the lab.

These locations will be used to collect and analyse the presence of Staphylococcus

3. Test results

Samples were taken and analysed

	Air 160 with UVC lamp off	Air 160 with UVC lamp on	
Position	CFU	CFU	Reduction (%)
1	74	0	100
2	41	0	100
3	114	8	93
4	8	5	37
5	76	2	97

The culture that was vaporized is 8.6×106 ml.

4. Conclusion:

The results showed that UV disinfection can offer a reduction on Staphylococcus of typically 95 to 99%

As a results of these tests the Pharma company 5 settling plates have been placed at decided to invest in the Air 160 equipment and purchased 10 units for this plant.

> Future uptake of the Air 160 at their different sites is to be expected.

The switch on time selected was carefully calculated and in line with the process conditions (size of the room and air flow speed) the Air 160 would meet, when installed in the clothing changing room area.



Photo 1: Test set up Air 160, vaporiser and settling plates

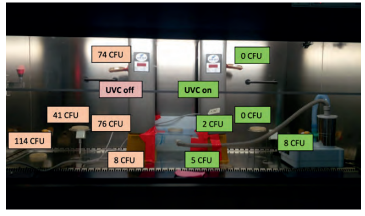


Photo 2: Results tests at various settling plates



Written by: Alcochem Hygiene Date: Jan 2019