

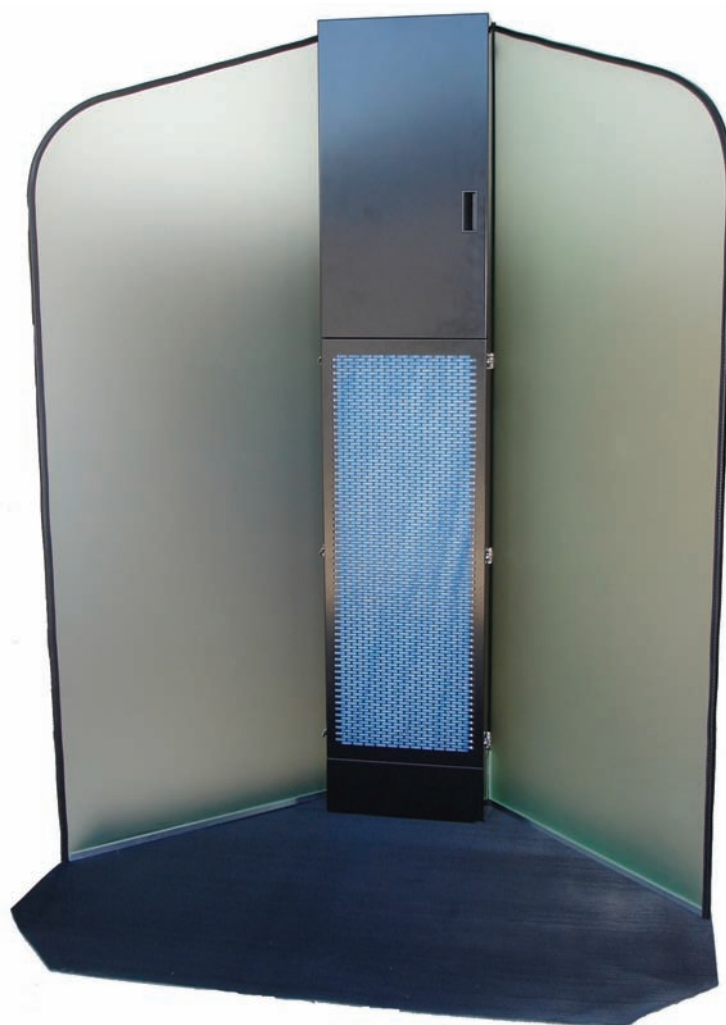


## Salon Tanning Mist Filtration Booth

The spray shield that vastly reduces overspray and particle deposits

Essential for a clean, healthy salon environment.

**S1000**  
Air Filtration Booth



Demonstrating adequate control of the risks to the health of employees, students and the general public, from dusts, powders, mists, fumes and vapours is the fundamental requirement of the Control of Substances Hazardous to Health (COSHH) regulations 2002 and 2004.



# SolarEx Spray Tan Filtration Booth Model No. S1000

NOTE: This unit is recirculatory; i.e. filtered air is exhausted back into the workplace.

## Description

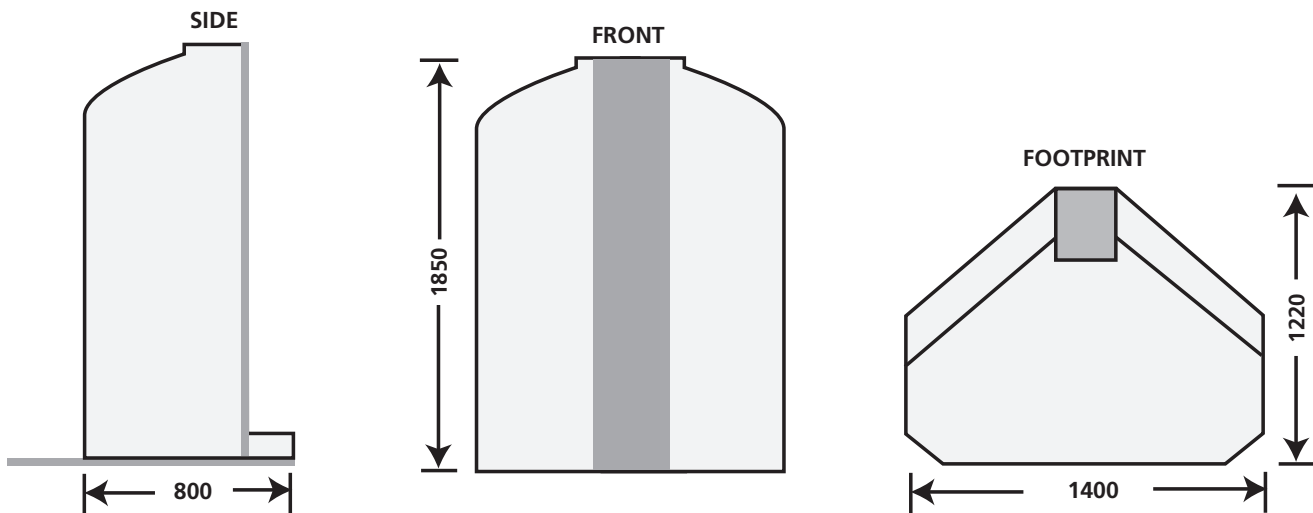
Steel construction of central filtration tower, finished in black powder coating and complete with materials storage cabinet – particulate and moisture filters – incorporating 3 x external rotor motor axial fans, brushless, UL, VDE and CSA approved - sealed electrical wiring and external foot operated switch – frosted translucent side panels - ribbed rubber mat.

## Operation

All WS filtration and extraction systems carry a lifetime warranty, are quiet in operation and can be assembled in seconds.

Space saving, free standing booth can be sited in beauty room corner. Once power cables are connected the booth is simply switched on and off via a latching footswitch.

S1000 Weight = 125kgs



## Filtration

The particulate (intake) filter is a three stage graduated fibre filter with a high 'dust' holding capacity for long life. Filtration to 5 micron particles. NB: Spray particulate sizes vary from 10 to 20 microns. The final filtration stage absorbs any residual moisture.

Through the process of filtration, absorption and dilution, technician / therapist and client exposure to airborne tanning overspray is vastly reduced and general salon cleanliness hugely enhanced.

## Specification

Model Number	Fan Motor* Spec	Air Volume At Free Air	Ave. Air Velocity At Filter Face	Noise Level LAeq dB(A)
S1000	230V 50Hz 120W	975 m <sup>3</sup> /hr	0.65 m/sec	63

\* 110 Volts 50 or 60Hz available if required

Please contact WS for advice on the choice of machine for any given situation.

WS Ltd, Unit 1 Levens Hall Park, Lund Lane, Harrogate, HG3 2BG, UK

T: +44 (0) 1423 522836 F: +44 (0) 1423 525656

E: enquiries@widespreadsolutions.co.uk Web: www.widespreadsolutions.co.uk

We go to great lengths to ensure accuracy in our literature, however we cannot be held responsible for errors or omissions. Information is given for guidance only and we reserve the right to alter specification.