Opend Life Science Solutions

AirShower

 Ideal as a barrier and access control between animal and non-animal areas

Showering in high-speed clean HEPA-filtered air is proven to decontaminate the surface of staff and items efficiently.

Customized cycles to suit your needs. Person shower in and/or out, purging cycle between person cycles in and/or out ...

Interlocked doors for complete access control – key card controlled as an option.

The free-standing unit includes an efficient blower, H14 Hepa filter and prefilter (G3/ G4 or HEPA prefilter). 100% recirculation of HEPA-filtered air.

Air nozzles are evenly distributed on the sides of the airshower from top to bottom to ensure a good coverage.

- Compatible with H2O2/VHP devices
- Air velocity nozzles: min 30 m/s
- Air changes: 1800 ACH
- Negative pressure plenum ensures that 100% of the air is HEPA filtere
- Comply with emergency exit requirements



Options:

2 door entrance and 1 door exit (entrance male and female changing room into one Airshower – one commen exit door into the facility.

Dycem sticky mat to ensure efficient removal of undershoe particles and contaminants

Designed in cooperation with JRV A/S – a lifetime of experience within laminar air flow

Opend Life Science Solutions

Opend DK-4681 Herfølge, Denmark T: +45 29 344 334 E: tine@opend.eu W: www.opend.eu