

ND CleanAccess Air

Disinfection – Without chemicals

UVC Disinfection

ND CleanAccess Air is an air solution that is used for blowing off particles on people or goods, to minimize the transport of particles into a high-status room or for use when changing zones/ changing clothes.

ND CleanAccess Air:

- → Safe inlet
- → Flexible solution
- → High efficiency
- → Compact solution designed for high status environments.
- → Own air circulating system with HEPA filtration



Used in:

- → Clean rooms
- → Production premises
- → Entry sluices
- → Zone shift
- → Clean storage rooms
- → High status productions



Read more about UVC here



ND CleanAccess Air

Disinfection – Without chemicals

Technical information:

The sluice is typically built in stainless steel with an entrance door and an exit door. The doors are equipped with interlock, which ensures against simultaneous door opening, and thereby avoid cross-contamination into other areas.

All sluices are equipped with an emergency stop. When activated the door to the unclean side opens. The sluices can be equipped with manual swing door, automatic door and fast gate.

CleanAccess is specially built to order and can be delivered in modules for construction on site.

Specifications Specification may vary based on individual configurations	
Product name	ND CleanAccess Air
Number of UVC lamps	Not installed
IP	54
Electric info	400V
Height × Length × Width (Standard unit)	2200mm × 1300mm × 1200mm
Weight (Standard unit)	700kg.
Material	Stainless steel
Protection against glass shattering	Not relevant

Responsible: SPS Version date: 07.11.2024 File no.: ND-DB.uk.CleanA.2
Approver: SPS Revision no.: 1 Page 2 af 2