

ND CleanAccess Air

Surface and air

Areas of use:

• Secure access without particles

To be used at:		
Cleanrooms	Receiving goods	
Production areas	Bottling plants	
Stables	Slaughterhouses	
Clean storage areas		



Description:

The sluice is built in stainless steel with two doors. The doors can only be opened individually, ensuring that no contamination can ever occur from one area to another.

The CleanAccess air sluice is treating the object with and air force of up to 25 m/sec.

The sluice is equipped with emergency stop. When activated, the door opens to the unclean side. CleanAccess is built to orders.

Technical Data:			
Name	ND CleanAccess Air	Arc length	
Area of use	Surface and air	Total length	1300 mm
Lifetime on bulb		Total width	1200 mm
Temperature range	°C	Total height	2200 mm
 Number of lamps 	Not installed	• Weight	
• IP	54	UVC dosage	μW/cm²
 Electrical connection 	230 V	Material	Stainless Steel 304

Warning:

UV radiation is dangerous for your skin and eyes! Both your eyes and skin must be appropriately protected from the direct UV light. The user will be responsible for his own safety, as well as for the safety of people who are staying in areas where these units are being used. Please bear in mind that materials which are not UVC-resistant may be damaged.

