



CleanAccess – Air sluice

Areas of use:

- Safe entrance without particles

For use in:	
• Cleanrooms	• Access sluices
• Production areas	• Bottling plants
• Stables	• Slaughterhouses
• Clean storage areas	

Unit 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 an air force of up to 25 m/sec.

The sluices come with emergency stop. When activated, the door opens to the unclean side.

CleanAccess is built to orders.



Technical data:

Type	CleanAccess air sluice		
Internal dimens. w,l,h	90 x 120 x 200 cm	Door	Swing door
External dimens. w,l,h	140 x 130 x 220 cm	Operating temperatur	10°C to 40°C
Cargo size max	1 person	Cabinet	Stainless steel 304
Nozzles/ blowers	22 nozzles, 2 blowers	Lifetime of lamps	Not installed
Pre-filter & hepafilter	2/2	Service interval hepa	1/2 – 1 year
Emergency	4 pcs.	Connection	380 V, 16 amp
Processing time	30-200 seconds		

Other sluices:

- CleanAccess with air and UVC
- CleanAccess Cargo
- CleanBox 400, 600, 800

Units for other use: surface disinfection, water disinfection, air disinfection active and passive.

Warning:

Protect eyes from the air flush from the nozzles in the air sluices.