





AirSHOWER

Clean Room Dust Removal System

Air Shower Deduster solution for Clean Room

In a nutshell...

TECHNICAL SPECIFICATION

- ▼ CONSTRUCTION: Full body of the Air Shower manufactured in AISI 304L stainless steel with Scotch Brite pharmaceutical-grade finishing. Doors are manufactured in stratified safety glass of 8 mm thickness flush mounted within the body of the unit (without any unsightly aluminium frames), installed one in front of the other or square mounted; interlocked electromagnetic automatic release system allows the opening at the end of each dedusting cycle. Handle bars are made in stainless steel.
- ▼ VENTILATION is provided by double inlet centrifugal electrical fan with nominal air flow rate of 2.400 m³/h - at an operational pressure of 1.600 Pa.

▼ FILTRATION:

filtration.

1° bank – Class H14 high pressure drop HEPA filter according to CEN EN 1822, 2° bank – Class G3 coarse particulate pre-

Access for filters replacement is from the inspection panel mounted on top of the unit. Pre-filter panels are fitted with quick-release system (no screws needed for removal of the panel).

- PRESSURE CONTROL is provided by means of analogic Dwyer manometer to check the differential pressure on the filter face.
- ✓ AIR NOZZLE: The air is blown into the transfer chamber by means of adjustable air-nozzles made in aluminium with internal damper to regulate the air flow outlet. Air flow speed is manually adjustable within a range between 20 to 30 m/s.
- HALF SPEED: Air flow speed reduction starts automatically at the end of each cyle.

OPTIONS AVAILABLE

- Construction fully made in AISI 316L stainless steel
- ✓ ATEX Version (Ex



- Automatic entry controls (badges, cards, codes etc.)
- Elevated footboard
- Sliding doors
- Air ionizer
- ✓ Intercom ports
- ▼ Visual and LED alarms

DIMENSIONS AVAILABLE (useful internal width x depth)

- ✓ Singol Shower: 700x700 mm
- ✓ **Double Shower:** 1500x700 mm

Custom dimensions are always available upon request.

Faster AirSHOWERS are devices used in clean room areas such as micro-electronic, semiconductor, spray-painting, pharmaceutical and food market to remove dusts from the outer surfaces of operators' garment and clothing prior to enter into clean and dust free environments.

This thorough dust-removal effect is achieved by means of special aluminium adjustable air-nozzles blowing filtered clean air at very high speed (exceeding 25 m/s) onto the garments in the transfer chambers. This action will causes detachment of dusts, powders and other particulate contaminants from the garments as a result of the air blown from different directions, including from the top. The air is pulled downwards and re-circulated via G3 pre-filter grids by virtue of the slight negative pressure kept inside the transfer chamber in comparison to the surrounding environment. The air is channelled through G3 pre-filters and high efficiency HEPA filter and blown into the chamber. The resulting clean air inside the unit is in Class ISO 5 quality according to ISO 14644-1 Standard.



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