

Lamarflo Limited has 35 years experience in the design and construction of a full range of purpose designed product and personnel air showers. We offer a comprehensive range of standard products, and also have considerable experience in working in partnership with our customers to develop custom designed solutions to meet specific application requirements where necessary.

Lamarflo air showers provide a shower of high velocity, low pressure recirculated HEPA filtered air through fully adjustable nozzles. This allows personnel and products/equipment to be cleaned before entering or exiting a clean room environment



Personnel Air Showers

- Free standing units or incorporated in to existing cleanroom structures
- Fully recirculated air flow avoids disturbing critical balance of cleanroom air flows and pressures
- Air is drawn in through low level intake grilles on either side of the unit. It is then passed through prefilters and HEPA filters before being discharged through multi-directional high velocity nozzles located all around the unit.
- Air velocity from the nozzles in excess of 1.5 m/sec
- Integral fluorescent lighting
- Glazed or solid access doors
- Electronic control system providing fully automatic or semi automatic operating cycles
- Single or multi person options
- 220/240v single phase supply

Product Air Showers

- All of the above options plus:
- Custom designed and manufactured to suit movement of products and equipment before entering or exiting clean room environments
- Electro-pneumatic automatic sliding or swing door options with remote controlled activation



Our fully trained and experienced sales team can be contacted on the numbers below and would welcome the opportunity of discussing any specific requirements you may have.

Lamarflo Ltd guarantees the workmanship, materials and components (except consumables) for a period of 12 months from the date of delivery. For further information or advise regarding specific applications or variants, please contact the sales team on the numbers below