

CLEANING CABIN HIGH-PRECISION



larclean® 1000 series is an automatic fogging system of products to clean protective equipment. It is composed of a lightweight metal structure made out of high-quality aluminium composite panels, equipped with a detection system that detects the movement of people and applies a fog of the cleaning product.

Its fogging system at different points makes the product reach all areas of a person in a short period of time. The cabin allows variations of the application time to adjust the cleaning to the needs of each person and/or equipment.

This cabin system is mainly designed for areas where people enter and exit the premises, as well as for specific equipment cleaning areas. It is ideal for office buildings, factories, sports facilities, hospitals, airports, stations, etc.

Dimensions: 1000mm long; 1500mm wide; 2300 high

Weight: 150 Kg (without deposit) Use space: Indoor and outdoor

Passable space size: Height 2000mm, width 950mm

Working voltage: AC220V-50/60 Hz

Nominal Power: 475 W. Usage noise: Less than 35db Cleaning method: Fogging

Control mode: Motion sensor that activates the nebulizers when the person

enters the cleaning module. 6 misting nozzles.

Deposit capacity: 100 Liters

Cleaning timeout: Customized as needed.

Autonomy: 6 hours



- For the application of cleaning products.
- Exclusive design and manufacture.
- Light structure made of high quality materials and treatments.
- Wide range of series.











