



JIMBO TROLLEY FAN FILTER UNIT

When laminar flow modules are not installed directly above the production lines, they can be mounted on the mobile structure and move from an area to another, serving other activities.



The Jimbo Trolley system is designed for the transfer of materials housed within a volume maintained in ISO Class 5.

Fluxed trolley is useful when it is necessary to move products from a grade A area to one, passing through a lower grade area.

The operation of the equipment during handling is permitted because the trolley is equipped with a UPS system that allows an autonomy of about half an hour (standard autonomy, can be implemented up to an hour on request) without the connection to a power supply.

The Jimbo Trolley transfer unit can be configured with customised dimensions and a material storage compartment suitable for the products to be loaded.

The trolley can be equipped with a continuous particle counter system.



OPTIONS AND CUSTOMISATION

- HMI operator panel
- Loading chamber panels in transparent lexan, safety glass or stainless steel
- CFR 21 annex 11 compliance
- Retractable power cable
- Provision for environmental sampling
- Height adjustable tray guides
- Sizing for autoclave trolley loading, freeze-dryer, etc.

