

Miscellaneous Faster S.r.I. LAF Trolley

Images

Product details

Category:	Sold
Machine:	LAF Trolley
Machine code:	IT427
Manufacturer:	Faster S.r.I.
Year of construction:	2003

Description

Faster Horizontal LAF transfer trolleys are used for the storage and the transfer of products that are sensitive to contamination, between two classified areas, generally separated by autoclaves.

Self powered mobile LAF Trolley: by means of dry UPS battery - provides a laminar air flow of Class ISO 5 (NF, EN, ISO 14644-1), maintaining a constant positive pressure within the transfer trolley, thereby eliminating the possibility of any cross contamination.

Stainless steel structure AISI 304L 4B (Scotch Brite finishing) press-bent metal sheets with radius of 3 mm for easy cleaning and roughness lower than 0,8 Ra.

Filtration stages consisting of G3 pre-filter with typical arrestance of 80 ? Am > 90 according to EN 779 fitted on stainless steel cell with quick release system (no screws needed to remove the panel).

Low pressure drop H14 HEPA/ULPA filter according to CEN EN 1822.

Ventilation provided by energy efficiency low power consumption EBM Papst motorblower.

Dry battery UPS recovery pack with theoretical battery duration of 100 minutes starting from full charge status. UPS unit is provided with charge indicator (UPS must be plugged for recharging anytime in order to keep the always close to full charge status battery).

Pivoting castors with brakes.

Side, top and internal shelves made in stainless steel.

Frontal hinged or removable stainless steel panel with closing handle.

Backlit main switch.