INFORMATION SHEET Disinfection cabin Clean Gate FH



INTENDED USE:

The cabin CLEAN GATE ^{FH} is intended for disinfecting patients, medical staff and other employees of hospitals, clinics and sanatoriums. It is also used to disinfect hospital beds. Stainless steel passage construction ensures full safety of use. The use of proven components and modern solutions guarantees reliable operation. The control system allows you to program the decontamination time and the amount of disinfectant solution used. The cabin has been adapted to transport patients on stretchers and transport seats.

HOW TO USE:

The possibility of entering the cabin is indicated by green light. After entering the cabin, the photocells detect the presence of a person and activate the nozzle system, the disinfectant solution is applied to the entire surface. Micro drops of disinfectant solution penetrate the pores of clothes and settle on their surface destroying viruses, bacteria and fungi. The amount of solution applied does not cause soaking and destroying the clothes. During disinfectant application, the cabin lights up red. The end of disinfection is indicated by an acoustic signal, after which the cabin lighting changes to green and the next disinfection process can be started.

Technical parameters

Disinfection cabin CLEAN GATE *FH*



Application	Contactless body disinfection
External dimensions	1200 x 800 x 2300 mm (W x D x H)
Passage dimensions	1000 x 700 x 2050 mm (W x D x H)
Housing material	Stainless steel
Operating temperature	-10 deg. +50 deg. Celsius
Weight	165 kg
Power supply	110 – 240V AC 50 - 60Hz
Disinfection method	Misting with disinfectant
Disinfecting agent	Disinfectant used to control viruses, bacteria and fungus, sprayable. Complete approvals and certifications.
Capacity	ca. 20 000 applications/23 litres
Spray time	5 seconds
Tank volume	23 litres
Tank fluid level	Light signals
Tank material	Acidproof steel
Number of spray nozzles	4
Silhouette detection	Photocell
Operating mode	Automatic
Country of origin	Poland
Warranty	12 months