EQUIPMENT



AUTOMATIC ATOMIZER FOR GLOVE DISINFECTION

DESCRIPTION

When placed in a locker room or in a production department, the CleanJet® unit guarantees a fast and safe glove disinfection and reduces glove consumption.

An automatic proximity detector senses the presence of a gloved hand and releases an alcohol based disinfectant solution.

CleanJet®'s tank has a maximum capacity of ml. 700. A double LED indicates the minimum level condition and, during filling, the maximum level condition. When the minimum level of liquid is reached, in addition to the visual alarm, a sound alarm is activated informing on the need of filling up.

EQUIPMENT

TECHNICAL SPECIFICATIONS

- · structure made of AISI 304 stainless steel, Scotch Brite finishing
- · infrared sensing system
- high efficiency atomizer
- CleanJet® only works with alcohol based solutions
 double LED for minimum and maximum level condition

TECHNICAL DATA		
external dimensions	340 x 260 x 290 mm (L x W x H)	
weight	6,3 kg	
tank capacity	700 ml	
power supply	230 V	
frequency	50 Hz	

DOCUMENTATION AND REFERENCE GUIDELINES

The CleanJet® comes with an operating manual that contains:

- · proper use procedure
- regular maintenance procedure
- · CE certificate of conformity

Rules and reference guidelines:

- CEI EN 60204-1
- Electromagnetic Compatibility Directive 2004/48/CE

CODE	DESCRIPTION	PACKAGING
AM101	CleanJet®	1 pc

COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

