## **Technical Data** AIRBIO, the airborne disinfection machine



www.iblspecifik.com - contact@iblspecifik.com - Tel: 01 41 98 32 20

Disinfectant fogging is fast and efficient. With a powerful compressor and a controlled flow of real-time product

<b>AIRBIO</b> allows you to perform disinfection of air volumes up to 300m3. Its effectiveness is proven: the <b>AIRBIO / APABIO</b>				
is consistent with the standard NF T 72-281 disinfection (May 2009) torque is consistent with the standard NF T 72-281				
disinfection (May 2009).				
Electrical data	User interface			

U	Electrical data	
Display	230V / 50Hz	Supply
Programming	370 W	Total power
	6 m	Electrical cable
Diffusion		
Programmed mo	Diffusion data	
	Medical pump accuracy + / - 2%	Product dosage
Mode	Patented stainless steel 316L	Nozzle
Visual indicato	25ml / min	Product rate
Reader RFID	APABIO	Disinfectant
Delayed start	pressed data	Air Com
Traceability of oper (optional)	Unlubricated oscillating piston	Compressor
	80 m³ / h	Air flow
	1450 tr / min	Speed

Structure		
Weight	18 kg	
Dimensions	h 340mm x l 380mm x L 280mm	
Structure	Inox AISI 316 L stainless steel Thickness 2mm Rounded corners	

Display	Backlit LCD	
Programming	1 button right / left / validation	
Diffusion	Automatic	
Programmed mode	Choice between 10 rooms pre-programmed at the factory	
Mode	Choice of volume between 10 and 300 m <sup>3</sup>	
Visual indicators	2 Leds OK / SAV	
Reader RFID	Volume control product prior to disinfection	
Delayed start	30 secondes to 1 minute	
Traceability of operations (optional)	Connection via USB cable to PC Backup of all operations	

## **Security**

Electrical	Fuse
Product Dosage	Digitally controlled and regulated in real time flow
Product Tank	Visual and audible warning if the product tank is empty
Outlet nozzle	Visual and audible warning if the outlet nozzle is clogged
Sensors	Pressure and temperature on the elements at risk

**READ INSTRUCTIONS BEFORE USING** 

