

TECHNOLOGY FOR CONTAMINATION CONTROL

REINHAND HIGIENIZADOR AUTOMÁTICO DE MÃOS









REINHAND is an equipment allowing hand descontamination without any phisical contact. It is triggered by a proximity sensor, avoiding cross-contamination between operators. Liquid sanitizers are responsable for the decontaminaiton process.

STRUCTURE	AISI 304 stainless steel Brushing Gr 220 solded and smooth Maintenace niche incorporate
ACCESSORIES	Posterior maintenance plate Autonomous compressor incorporated Superior supplying sanitizing point AISI 304 stainless steel sanitizer reservatory removable and autoclavable Hoses in silicone with quick connections
ATOMIZER	Atomizer nozzle in AISI 304 stainless steel Operation principle through Venturi
AUTOMATION	Atomizing time control External turn-key Proximity Sensor Sanitizer 3 level supply sensor Automatic bivolt
OPTIONALS	Other Stainless steel alloys Automation command Blockade in control access Stainless steel INOX AISI 304 wall support
APLICATION	Personal anteroom Cleanroom entrances Hospitals Sterile areas

	GENERAL INFORMATIONS	
Width		340mm
Height		340mm
Depth		250mm
Potency		25w
Weigth		12Kg
Consumption/cycle		0,3ml





NOTE: Contact our comercial team for special solutions.

