

M05-GDVA

Airborne Disinfectant Generator

COMPACT AEROSOL
DECONTAMINATION DEVICE



M05-GDVA

M05 is an aerosol disinfection and decontamination device, designed for demanding environments:

- Clean rooms
- PSM & Isolators
- Hospital Rooms
- Trucks & Mobile Units
- Air ducts and inaccessible areas

Thanks to the M05 technology, it generates an ultra-fine, homogeneous and non-condensing mist, allowing for controlled, reproducible and residue-free disinfection.



COMPACT



EFFICIENT



RESISTANT



SIMPLE

Key features

- No heating or condensing Instant dry mist
- Portable & self-contained Battery operated, < 3 kg

Stainless steel materials – Easy to maintain, hygienic and robust

Built-in traceability - Historized cycles, exportable via USB

- Compatible with H₂0₂, peracetic acid, etc. Maximum flexibility
- Customizable Cycles Zone Configuration and Scenarios

Your needs, your configuration

The MX6 east one device **modular** and **Customizable**. Each configuration combines:

- One or more nozzles (1 fi 6)
- A type of nozzle adapted to your protocol (drops of 5 μm, 8 μm or 12 μm)

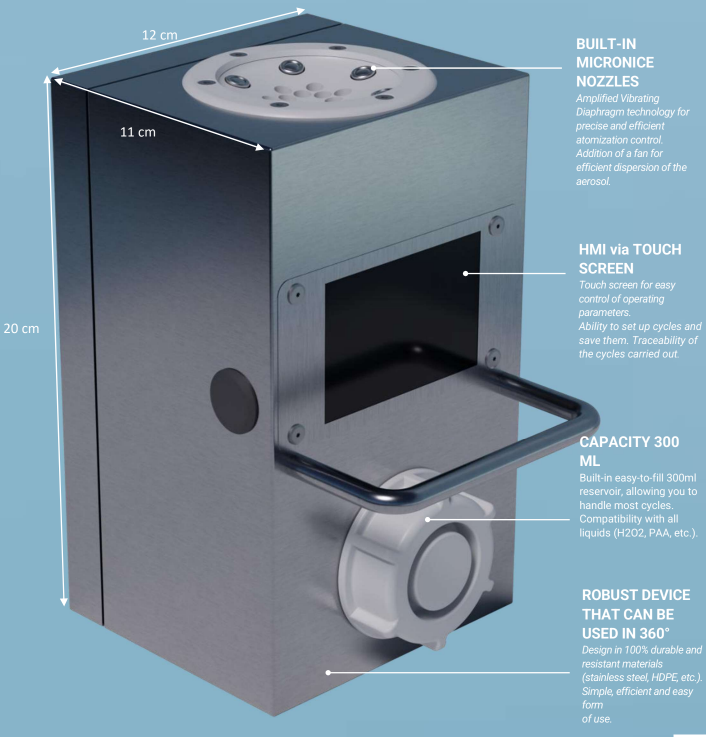
Precisely set your aerosolization flow, for an efficient and efficient mist thrifty.

HYGIENE VENTILATION

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M05-Airborne Disinfection Generator M05 DECONTAMINATION PAR AEROSOL







A modular device that can be adapted to all situations

	Configurations					
Typology	MX1	MX2	MX3	MX4	MX5	MX6
M05				1		
Drop size 05 μm – Very dry fog Ideal for small volumes and Complex areas « »	0,8 ml.min	1,6 ml.min	2,4 ml.min	3,2 ml.min	4 ml.min	4,8 ml.min
M08	1000	1/21	Albibli		1143163	
Drop size 08 μm – Dry fog Ideal for its versatility 1- 50 m3	2,5 ml.min	5 ml.min	7,5 ml.min	10 ml.min	12,5 ml.min	15 ml.min
M12		181, 00.00.50.00.50		00	0.5	00
Drop size 12 μm – Dry fog Ideal for 5-150 m3 area	5 ml.min	10 ml.min	15 ml.min	20 ml.min	25 ml.min	30 ml.min

Configuration recommendations in relation to the area to be addressed

Volume fi treat	Target throughput	Configuration Recommended	Comment	
0 to 0.5 m3	< 2 ml.mn	M05 MX1	The configuration should	
		M05 MX2	be chosen based on the	
		M05 MX3	complexity of the volume	
0.5 to 1 m3	4 ml.min	M05 MX4	Favor the M08 range if you	
		M08 MX2	need a device that can also	
		M08 MX4	handle larger volume	
1 to 5 m3			Favor the M08 range if you	
	8 ml.min	M05 MX6	need a device that can also	
		M08 MX3	handle larger	
5 to 40 m3	12 ml.min	MOO MAYA	volume	
		M08 MX4	Prefer the M12 range if volume	
		M08 MX5	on the high range OR M08	
		M12 MX2	range if there is an increased risk of condensation	
		M12 MX3		
40 to 200 m3	20 ml.min	M08 MX6	Favor the M12 range if volume on the high range OR M08	
		M12 MX4	range if increased risk	
		IVITZ IVIX4	condensation	
>200 m3	30 ml.min		Choice according to the surface	
		M12 MX5	to be covered, the devices can	
		M12 MX6	then be duplicated to cover a larger area.	





M05-GDVA Airborne Disinfectant Generator









WORLD FIRST 2025

High Precision Disinfection Robot-M05-GDVA 100% French design and manufacture – Exclusive technology

A unique robot in the world, dedicated to the fine disinfection of air networks

HYGIENE VENTILATION innovates once again with the first post-cleaning disinfection robot capable of dispensing any disinfection product to 5 microns: a level of precision never achieved, for ultra-effective disinfection of ventilation ducts.

Technical advantages of M05-GDVA:

- Ultra-fine spray (5 microns)
- Homogeneous diffusion in circular and rectangular ducts
- Off-road navigation on wheels with front and rear dash cam
- Compatible with professional biocides
- Compact, autonomous, easy-to-use robot
- Separable from the carrier robot

For impeccable air hygiene

Ideal for:

- Hospitals, laboratories, operating theatres
- Food & Beverage & Pharmaceutical Industry
- ERP sites and areas with high sanitary constraints



Available today in a limited edition 2025





Désignation :	PU M05-GDVA+ROBOT	PU M05-GDVA
For 1 exemplary:	8 320.00 €/PU	4 550.00 €/PU
For 3 exemplary :	7 900.00 €/PU	4 000.00 €/PU
For 20 exemplary :	6 450.00 €/PU	2 500.00 €/PU

PU= Prix unitaire / unit price









