

ReSPR HVAC

Invisible, inaudible, and unbeatable.
Complete disinfection of air and
surfaces for protected health.



- Offices
- Food industry
- Residential complexes
- Schools and kindergartens
- Restaurants
- Gyms, public toilets



ReSPR

A MASK FOR YOUR ENVIRONMENT





ReSPR HVAC Advantages



Up to 99.96% effectiveness in eliminating pathogens



Eliminates microorganisms on surfaces and in the air



No noise, no odour, and no residues



Scalable coverage for every room



Effective against bacteria, viruses, mould, formaldehyde, and odours



Easy in-duct installation and low maintenance



Continuous disinfection, without the need for operators or chemicals

ReSPR HVAC

Invisible, audible, and unbeatable.

Complete disinfection of air and surfaces for protected health.

ReSPR HVAC is duct-mounted and can be easily integrated into your existing HVAC system. The devices are available in various models that can cover every room in the office, building, elevator, or apartment. Protect your employees and welcome your customers with NASA-awarded active and continuous disinfection.

By harnessing ReSPR Technologies' proprietary NCC™ technology, **ReSPR HVAC** generates oxidizing molecules from the ambient air. These neutralize mould, viruses, bacteria, and volatile organic compounds at the cellular level and then revert to hydrogen and oxygen molecules. The technology is certified safe for use in occupied spaces and is 99.96% effective. It reduces formaldehyde and odours just as efficiently. Through the ventilation system, all surfaces are covered to provide additional protection and peace of mind.

ReSPR HVAC operates autonomously 24/7, seven days a week, without the need for chemicals or any consumables. It produces no by-products and is biodegradable, making it as safe as it is effective.

Discover the power of active disinfection with NCC™ from ReSPR Technologies™ through **ReSPR HVAC**.



Specifications

Model	Power Supply	Dimensions	Weight	Coverage (*)	Maintenance
HVAC 400	120-240V AC 50/60 Hz	245x245x207 mm	2 kg	40 m ²	Biennial Cell Replacement.
HVAC 1000		245x245x275 mm	2,1 kg	100 m ²	
HVAC 2500		245x245x421 mm	2,8 kg	250 m ²	
HVAC 5000		286x254x421 mm	3,2 kg	500 m ²	

(*) Nominal coverage, may vary according to the specific requirements of the application area.

