



Introducing the new NS500



The new Nebulair® system uses patented Dry Mist Ultrasonic technology to provide guaranteed and cost effective whole room decontamination (WRD).





The ultra light 'dry' mist, with a particle size of less than 1.5µ, will comprehensively sanitise <u>all</u> exposed surfaces (ceiling and under machinery), as well as the air within the target area, to ensure that any air-borne pathogens are destroyed. This is the only system that is capable of guaranteeing that no infection hotspots are missed.

The mist generated is 'dry' and as a consequence will not damage electronic or sensitive equipment whilst in operation. The system is capable of utilising a range of biocides some of which have been specifically formulated for use in the Nebulair® sanitising systems.

The Nebulair® NS500 system is compact, fast, effective and extremely easy to operate. Deployment is easy making it equally ideal as a mobile rapid response solution to infection control.

Designed, developed and built in the UK, Nebulair Technologies Limited have also undertaken the manufacture of bespoke infection control systems using the 'Dry mist' technology to meet specific customer requirements.



The Dry Mist Specialists

Product Information: Nebulair NS500

Ultrasonic Technology Dry mist particles (<1.5 micron) (WRD) Whole Room Decontamination Highly transportable Very easy to set up and operate Mains power (power lead included) Patented CE Mark **Brushed Stainless Steel Casing** No aerosol propellants or VOC's Will not affect sensitive equipment

Technical details

Dimensions:

Height = 345 mmWidth = 230 mmDepth = 245 mm

Weight:

Without Refill = 5.1 Kg With full Refill = 6.2 Kg

Electrical:

Voltage = 230 AC Power = 5 AMPS

Compliance with European Directives:

72/23/EEC (Low Voltage Directive)

86/594/EEC (Household Noise Emissions Directive)

89/336/EEC (Electromagnetic Compatibility Directives)

Available Biocides available on request