



WHAT'S MISTING?

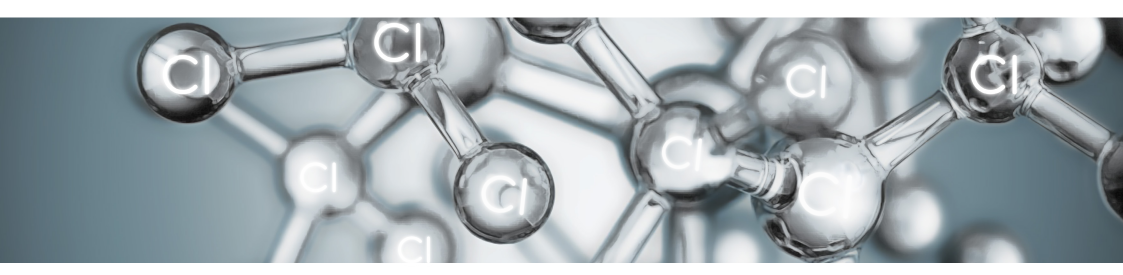
MISTING IS A PARTICULAR TECHNOLOGY WHERE BY MICRO-PARTICLES OF PRESSURIZED LIQUID (ABOUT 0.5 MICRON) ARE SPRAYED INTO THE AIR. WHEN APPLIED TO SANITIZATION, THIS TECHNOLOGY HAS TWO ADVANTAGES:

- It doesn't wet or leave water residues on the surfaces (in fact the liquid micro-particles dry very quickly); this particular feature makes it especially suitable for indoor use
- It permits treating medium-wide spaces in less time and in a more homogeneous way than standard sprayers are able to do

SANITIZE BY MISTING

The most suitable sanitizer for these applications is common hydrogen peroxide, a completely non-toxic and non-corrosive sanitizer but which is extremely effective against viruses and bacteria.

The treatment does not generate the formation of Volatile Organic Compounds and degradation is rapid and reaches over 99.99% in about 20 minutes.



KWB MISTING SERIES

Lavor offers a range of extremely effective misting trolleys for the sanitization of environments, equipped with Comet motor pumps (completely made in Italy) and special multi-nozzle spraying heads.









CRL 50 MISTING







GENERAL FEATURES

- High-strength 50 I. polyethylene tank
- Comet AXR misting pump
- Single-phase electric induction motor
- Very low centre of gravity which ensures stability
- Complete emptying including on uneven ground
- Lance fasteners
- Spray gun GC 251 with swivel + lance provided with special multi-nozzle spraying head
- Vertical lance positioning for static use
- External filter
- Tubular painted-steel frame with detachable handles
- Support foot built in the frame, not removable
- Puncture-proof tyres
- Optional hose reel on request









^{*} Gross laden weight

Comet AX MISTING Motorpump



GENERAL FEATURES

- MEC 80 electric induction motor
- Pumps for evaporators (other versions with different pressures and flow rates available on request)
- Brass pump head
- Built-in automatic control valve and chemical injector with internal stainless steel components
- Industrial grade, heat and abrasion resistant ceramic plungers
- Stainless steel mono-block check valves
- Painted steel manifold
- Industrial grade construction for longer life
- Ball bearings with patented design
- Double seal with U-shaped Buna seals

DOTAZIONE STANDARD



Spray gun GC 251 with swivel + 700 mm stainless-steel straight lance with protection



Special stainless steel AISI303 multi-nozzle head with 4 stainless-steel misting nozzles



Flexible 10 m hose R1 1/4

OPTIONAL



ABS hose reel with painted steel brackets and 15 mt hose Cod. 0.966.0078

AFTER-USE PRECAUTIONS:

- 1 SPRAY 2 LT (0.5 GALLON) CLEAN WATER TO REMOVE ALL THE CHEMICAL RESIDUES
- 2 ONLY STORE THE WHEELBARROW IF EMPTY
- 3- REGULAR INSPECTION AND THROUGHOUT MAINTENANCE REQUIRED IN CASE OF USE WITH AGGRESSIVE CHEMICALS

ARE YOU INTERESTED IN OUR PRODUCTS?

info@lavor.com









