

Nube

**Solution against
Coronavirus**

Nube is a system for indoor disinfection, composed of a nebulizer and equipped with a head with 4 air/water nozzles.



Fig. A



H max 2,3m

H min 1,5m



Nube: 4 nozzles nebulizer for disinfection



ZX.2351-1
Disinfettante
Polidisin 1kg



CDR.2023-5
Idro Safe - 5L



CDR.2023-25
Idro Safe - 25L

How the system works

Nube can be used in the usual manual disinfection mode (optional) or in the 4 nozzles air/water nebulization system mode, excluding the lance by intervening on the taps.

- Misting device (Fig. A) for the distribution of the diluted disinfectant
- Telescopic pole with adjustable height from 1,5m to 2,3m
- Maximum coverage area 70m³
- Very fine nebulization like mist (Fig. B)

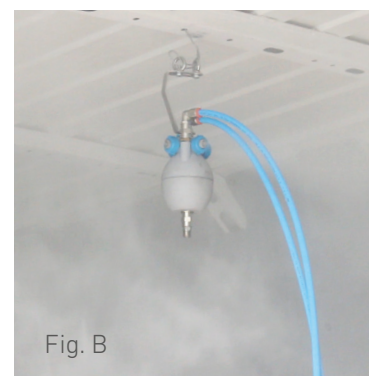
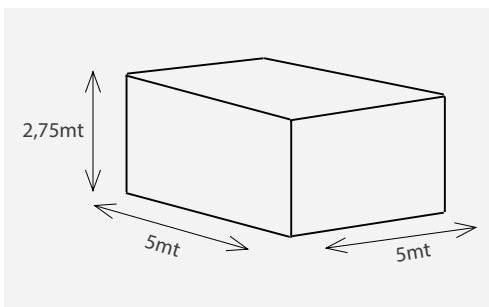


Fig. B

Technical features

Code	Model	No. of nozzles	Max pressure	Flow rate	Liquid rate	Medium drop size	Min height	Max height	Autonomy 4 nozzles mode
8.3002S	Nube 24L Double life Red	4	4bar	45l/min	4,4l/ora	8,2mcr	1,5m	2,3m	5ore
8.3008	Nube 50L AISI 304 Stainless Steel	4	4bar	45l/min	4,4l/ora	8,2mcr	1,5m	2,3m	11,5ore



Maximun coverage area

- In the 4 nozzles air/water nebulizer, the device works exclusively with continuous use of compressed air from the 4bar mains.
- To ensure the effect of the nebulizer and correct disinfection, the device must remain in action between 2 and 8 minutes.

<p>ZX.2324</p>	<p>Manual disinfection kit for nebulizers</p>	
<p>ZX.2325</p>	<p>Rilsan spiral hose, 10m, G1/2" M-1/4" M</p>	

It is mandatory to air the room for about 15 minutes after using Nube.

Warning



- All the technical and safety information of the product can be consulted in the technical documentation of Idrobase Group S.r.l.
- For all specific precautions and methods of use of the disinfectant/sanitizing, always consult the technical and safety data sheet of the employed product.
- The use of Nube with any disinfectant/sanitizing solution requires the user to rinse it after use, following the operations indicated in the instruction manual.