



Catalogues and Products > Air-Conditioning > Washing and Sanitizing Systems > **PureZone Machine**

PUREZONE MACHINE

For A/C systems

Product informations

PUREZONE MACHINE is an ultrasonic electronic device that instantly generates the nebulization of a liquid that is aspirated and propagated by the recirculation system of the A/C system, one of the main advantages of the ultrasonic nebulization system allows to obtain nebulized particles of liquid at room temperature avoiding the phenomenon of condensation which typically occurs when a liquid is nebulized by heating. The liquid particles sprayed with **PUREZONE MACHINE** have a size of less than 5 µm so they do not settle easily on the surfaces they encounter in their path, totally propagating in the A/C system and in the surrounding environment, this condition cannot be achieved when they use typical aerosol spray cans because the size and heaviness of the particles atomized with this system causes a rapid precipitation of the same.

A sanitizing treatment cycle performed with **PUREZONE MACHINE** lasts about 12 'at 20°C and stops automatically once the minimum liquid level is reached.

At higher temperatures the treatment will last less, at lower temperatures the treatment will last longer.

The kit includes

- ultrasonic nebulizer
- outlet conveyor tube
- 3m flexible hose
- power cord
- 24 bottles of purifying treatment included



Technical Features

<i>POWER SUPPLY</i>	220 V - 50/60 HZ
<i>TYPE OF SOCKET</i>	SCHUKO
<i>NOISE LEVEL</i>	≤ 70 DB(A)
<i>USE TEMPERATURE</i>	0°C ÷ 60°C
<i>NEBULIZATION VALUE</i>	≈ 500 ML/H
<i>DIMENSIONS</i>	285X130X210 MM
<i>WEIGHT</i>	3,1 KG

SKU	MODEL	PRICE
00000011723	PUREZONE MACHINE	€959.1 VAT EXCLUDED



