

Ultra Fog Patented Nozzle Test Tool helps you avoid pipes and nozzles clogging without breaking frangible glass bulb.

Ultra Fog Patented Nozzle Test Tool was introduced to the market in 2017 and has been tested and endorsed by Class Surveyors. It is undeniable that the Nozzle Tool is a deciding factor when a Shipowner is choosing which water mist system to install on the vessel.

Increased safety through routine crew maintenance is a good incentive, as is the cost-saving of not having to shut fee-paying cabins down in order to maintain the nozzles. Over time, the ability to keep nozzles in a fully functional working condition can give added cost savings in terms of reduced spare parts.

Benefits of the **Ultra Fog** Nozzle Test Tool

1. It lets you perform all of the following tasks without removing the nozzle nor breaking the bulb:

- drain out all air from the system
- verify the automatic response of the water mist system
- verify the flow rate from the nozzle
- sample water from anywhere within the system to check the water quality

2. It helps to avoid microbiologically influenced corrosion.

The Ultra Fog Nozzle Test Tool is intended to be used in marine and land applications

The great benefits of the Ultra Fog Nozzle Test Tool do not end only to the marine applications, even though the need for this product stemmed from new requirements of the marine industry.

The Ultra Fog Nozzle Test Tool in land applications helps to prevent microbiologically influenced corrosion and keeps nozzles in a fully functional working condition. Our Nozzle Test Tool can be used in residential, medical, educational, industrial, military, transport, infrastructure, energy systems and government buildings and facilities as well in public spaces, parking structures and storages. For marine applications, the tool helps with maintaining the water mist system in vessels, ships, yachts and ferries.

Easy testing, no technical knowledge needed to use

A key advantage of the Ultra Fog Nozzle Tool is that it can be used by a non-specialized crew with minimal instruction (5-minute demonstration or video). It is intended to complement the periodic maintenance programmes provided by Ultra Fog's aftersales and service division. The introduction of the Ultra Fog nozzle tool is gaining worldwide endorsement from ship owners and is ensuring that Ultra Fog remains at the technological frontier of the water mist industry.

The Ultra Fog Nozzle Tool has effectively put the "human" back into water mist system maintenance, ensuring simple, frequent routines which can be carried out by the crew without the need for specialized technical knowledge and without the need to shut down entire areas of the ship for maintenance procedures.



High-pressure water mist fire protection

Email: info@ultrafog.com Website: www.ultrafog.com

Ultra Fog | Sweden

Faktorvagen 17Q 434 37 Kungsbacka Telephone: +46 (0)31 979 870

Ultra Fog | United Kingdom

5 Grain House, Mill Court Great Shelford Cambridgeshire CB22 5LD Telephone: +44 (0)1223 499180

Ultra Fog | Italy

Via Grecale 33 55049 Viareggio Telephone: +39 05 84390609

Ultra Fog | Italy

Via Vincenzo Monti 52 20017 Rho (Milano) Telephone: +39 02 09943101

Ultra Fog | United States

3380 SW 11th Avenue Fort Lauderdale FL 33315 E-mail: salesusa@ultrafog.com Telephone: +1 (954) 581-6996

Ultra Fog | Monaco

57 rue Grimaldi Block C/D 98000 Monte Carlo E-mail: service@ultrafog.com Telephone: +377 99901481