



MistNozzle; An evolution in research and development, enhancing fire fighter safety through science and technology

MistNozzle[™]



The MistNozzle is a leading product in the revolution of fire fighting technology.

The launch of the WaterMist nozzle introduces a new dimension in fire fighter safety and efficiency. Designed, developed and manufactured in the UK, using tried and tested micron technology, the nozzle encapsulates science in order to provide ultimate extinguishing and cooling with unrivalled levels of fire fighter safety. Not only does this WaterMist nozzle provide safety, rapid cooling and extinguishing it is also the most water efficient nozzle on the world market today, approximately 65% more efficient than other comparative nozzles.

Designed to be intuitive, the nozzle has one-click switch-function technology, allowing the transition between Jet Mode and WaterMist Mode to be instantaneous and easy minimising room for error and ensuring safe mode selection.

The plug-and-go functionality of the fire fighting nozzle works with most existing hose reels and has been specifically designed to be quick and easy to use; simply attach the hose, selecting the correct mode and open the nozzle - so instinctive that little or no training is required.

With water being a valuable resource the world over, the Maxi and Mini misting nozzle deliberately uses less water during operation. Studies have shown a significantly increased efficiency in water usage during like-for-like product trials; a product that protects the environment makes fire fighters safer and reduces operations costs. The WaterMist absorbs 2257kj of energy per litre verse conventional technology absorbing 335kj per litre.

Using the powerful combination of science, design and technology this nozzle competently combats the effects of smoke within the fire environment, providing an impressive and unique solution to combat the effects of smoke scrubbing.





Benefits:

- Developed in collaboration with UK Fire & Rescue Services
- Perfectly created droplet size for superior cooling and safer fire fighting
- Effective smoke scrubbing for improved fire fighting conditions
- Flexibility to cool / fight from the outside
- Simple to operate with no additional training requirement
- 65%* less water used
- Heavy duty anodised aluminium branch with protective rubber sleeve
- One-Click intuitive Jet/Mist mode rotation switch for simple mode change
- Smooth 2 direction Start/Stop Handle for on/off and pulsation fire fighting functionality
- Conforms to the requirements of NFPA 1964

*See page 5



“A fire fighting nozzle, designed to protect fire fighters, the community and the environment.”

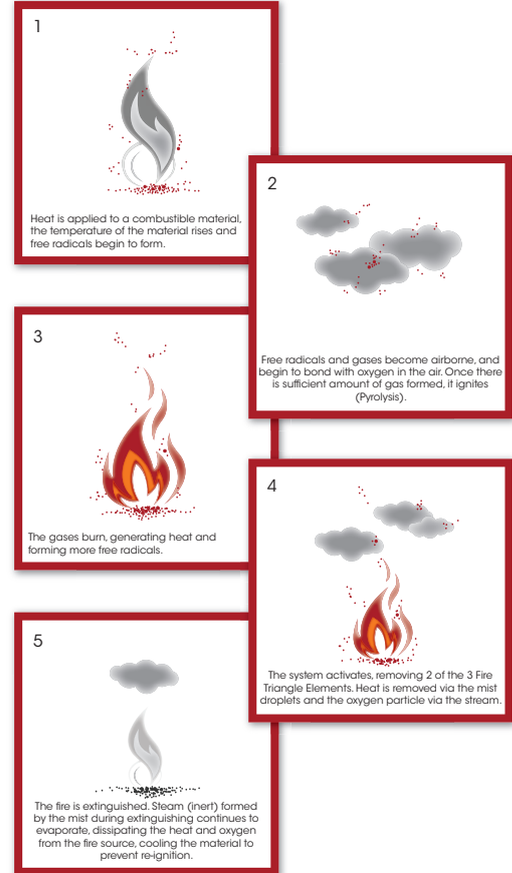
MistNozzle™

Watermist Explained

By applying low pressure fine water droplets, known as "WaterMist" over, around and into the flame, our WaterMist technology suffocates the fire. As the mist converts to steam it reduces the oxygen, simultaneously reducing the temperature at the source of the fire, therefore eliminating the production of flammable gases (free radicals). Having reduced the oxygen and cooled the fire, the flames are extinguished.

The WaterMist technology generates a consistent droplet size of around 50 – 75 microns, which equates to an excess of 1,910,828,025 droplets from 1L of water giving a surface area of 120 sqm.

This provides a large surface area for the successful exchange of energy, approximately 2592 kJ/kg, which is responsible for the rapid cooling of the fire.



MistNozzle Maxi



Item	Description
Agent	Water
Dimensions	L : 240mm H: 265mm W(handle): 215mm W(rubber outer): 90mm
Weight	2.75kg
Branch / Nozzle	Ball valve operated, Mist or jet mode
Material	Body: Aluminium (6082 t6) Nozzle: HE15 (2014 t6)
Operating Pressure	20 bars
Inlet Size	3/4" BSP
Spray Type	Mist/Jet
Flow Rate	Mist mode: 45ℓ/min at 20 bar
	Jet mode: 150ℓ/min at 20 bar

“Modern fire fighting in the comfort of traditional design. 65%* more efficient water consumption with improved fire fighting.”

* Based on 14 minutes continuous fire fighting time on Mist mode



Dual mode branch in Jet mode



Branch in Mist mode

MistNozzle™

Product Overview

- Standard Hose Reel connectors to retrofit with all existing hose reels
- One-Click intuitive Jet/Mist mode rotation switch for simple mode change
- Hard wearing externally mounted Anodised Aluminium Nozzle
- Traditional, ergonomic, easy grip handle
- WaterMist mode for rapid cooling, smoke scrubbing and water saving
- Jet Mode for initial suppression from a distance
- Anodised aluminium branch with protective rubber sleeve



Water Saving Advantages

- Reduced operational costs
- Improved turn around times
- Less water damage to property
- Reduced run off / Environmental

MistNozzle Mini

The powerful mini mist nozzle is precision manufactured from stainless steel to provide the most robust strength for the harshest environment. The technology on this nozzle maximises water consumption and increases fire fighting performance by using science to extinguish the flames with extreme cooling, rapid oxygen depletion inside the fire only and reducing the speed at which the free radicals are forming eliminating the fuel simultaneously.

This little nozzle not only provides a very high and powerful level of fire fighting it also allows you to have extended use of your water tank. Consuming 25ℓ per minute in mistmode and 48ℓ per minute in Jet mode. This minimal water usage and enhancement to fire fighting is a unique feature.

Technical Information

Nozzle	
Working Pressure	20 Bar
Weight	1.2 Kg
Dimensions	177x205x93
Part Number	C406.00.00.0
Max Throw Distance	14m
Flow Rate	56ℓ / min
Fire Fighting Capability	A, B, C, F and E

The nozzle offers 2 settings mist and jet. The mist mode is used for 90% of extinguishing and cooling with the jet mode for those far to reach places or damping down IF required.



FireBug Technologies Ltd

Matrix@Dinnington Business Centre
Nobel Way
Dinnington
Sheffield
S25 3QB
United Kingdom

www.firebuggroup.com

t: 0845 388 4114
f: 0845 388 4115
e: sales@firebuggroup.com
f int: +44 190 954 7070
f int: +44 845 388 4115