



Shockless Fire Nozzle



Product Code: DE04-500-250G

- **Safer opening / closing**
- **Low force opening reaction**
- **Hard anodised Light Alloy or Gunmetal**
- **Stainless steel turbine teeth**
- **All International inlets available**
- **Outstanding performance**

General Description

The 'Shockless' Nozzle is designed to effortlessly open and close in the SPRAY position with a minimal, near zero reaction, making it safer for use especially when using hydrants with higher than average water pressures. Jet reactions are of course normal when it is fully open. Manufactured in gunmetal and bronze makes the Shockless Nozzle suitable for continuous use with salt water, ideal for the marine market. Hard anodised aluminium versions are also available.

The Shockless Nozzle is also available with all major international fittings and BSP male or female inlet swivel connections.

Maximum recommended operating pressure is 16 bar.

Features

Flow Rate

Standard flow rate of the Shockless Nozzle is 450 L/Min @ 7 bar. Other flow rates are available on request

Advantages

Designed to effortlessly open and close in the SPRAY position eliminating jet reaction for safer use. The gunmetal version is ideal for the marine and offshore market.

Stainless Steel Spinning Teeth

Computer designed stainless steel turbine teeth produce an extremely dense fog pattern, giving excellent fire fighting capability and higher degrees of personal protection.

Low Maintenance and Rugged Construction

Quality design and excellent engineering means only minimal maintenance.

Ten Year Guarantee

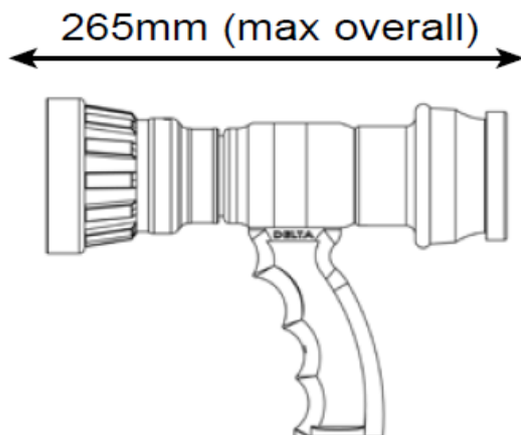
Designed and manufactured in the United Kingdom under ISO 9001 Quality System. Every Nozzle is subjected to rigorous controls and guaranteed against any manufacturing defects for ten years.

Specification

Main Body Barrel: Gunmetal / Bronze

Weight: 4kg for Gunmetal Version

Inlets: 2.5" Instantaneous Male standard, all other international fittings available



FlameSkill Ltd
1 Morton Peto Estate
Great Yarmouth
Norfolk
NR31 0LT
Tel: 01493 440464
Email: admin@flameskill.co.uk
Web: www.flameskill.co.uk