

D46 LEVER-OPERATED JET/SPRAY NOZZLE

Independent Jet & Water Curtain

KEY USERS

- Marine Sectors
- Defence
- Petrochemicals
- Oil & Gas
- Chemical Facilities
- Nuclear
- Mining

KEY FACTS

- Corrosion Resistant Gunmetal
- Lever-Operated Control
- Jet & Water Curtain Function
- Improved Firefighter Safety
- Weather, Ozone & UV Resistant
- Low Maintenance
- Available with all International Inlet Adaptors



Jet & Water Curtain Function

Doc Ref: DDS133



GENERAL DESCRIPTION

The Delta D46 Nozzle is designed specifically for marine use and provides enhanced firefighter heat protection via the water curtain function combined with a powerful, solid water jet that fires through the water curtain simultaneously to fight the fire.

Manufactured principally in LG2 Gunmetal and Copper Alloy the D46 is incredibly corrosion resistant and perfectly suited to use in harsh environments where constant contact with salt water/spray is expected. The three position control lever controls flow, spray/jet patterns and nozzle shut-off for ease of operator use.

The D46 is available with a choice of tip sizes (12mm, 16mm, 20mm) and is compatible for use with all International inlet adaptors for complete compatibility to existing hoselines.

The D46 is approved for marine use under the Lloyds Register of Shipping.

THE RANGE

Product Code	NLG101028	NLG100002
Model	D46	D46
Function	Jet / Spray	Jet / Spray
Weight	3.4 Kg	3.6 Kg
Inlet	2" BSP Male	2½"
		Instantaneous
Material	Gunmetal	Gunmetal
Flow Range LPM	280 (16mm Tip)	280 (16mm Tip)
@ 4 Bar	177 (12mm Tip)	177 (12mm Tip)
Flow Range GPM	75 (16mm Tip)	75 (16mm Tip)
@ 7 Bar	48 (12mm Tip)	48 (12mm Tip)

