

DO5 GUNMETAL JET/SPRAY NOZZLE

Type A & Type B Model

KEY USERS

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

KEY FACTS

- Corrosion Resistant Gunmetal
- Easy Functionality
- Twist On/Off Operation
- Twist Jet / Spray Operation
- Weather, Ozone & UV Resistant
- Low Maintenance
- Available with all International Inlet Adaptors



Type B DO5 Nozzle

Doc Ref: DDS131



GENERAL DESCRIPTION

The Delta DO5 Jet/Spray nozzle is a popular, low-cost, marine option appealing to a wide range of applications where there are corrosive, saline-rich environments. The rugged Gunmetal construction provides many years of trouble free service thanks to its highly corrosion resistant properties.

Available in two models to suit all sizes of mainline hoselines the DO5 provides simple On/Off function and selection between Jet & Spray modes by simply twisting the front barrel of the nozzle making it ideal for general purpose firefighting, washdown and dust suppression.

The DO5 Type A short-pattern nozzle is supplied with either 2½" Instantaneous or 2" BSP male inlets for compatibility to any International inlet fitting. The smaller Type B model is fitted with a 1" BSP female inlet making it ideal for use with 1½" Instantaneous or Storz D inlets.

With flows up to 450 LPM (120 GPM) (Type A) the DO5 is incredibly versatile and excellent value for money.

THE RANGE

Product Code	NDG211022	NDG210022	NDG051004	NDG050202
Model	Type A	Type A	Туре В	Type B
Function	Jet / Spray	Jet / Spray	Jet / Spray	Jet / Spray
Weight	1.6 Kg	1.8 Kg	0.7 Kg	1.6 Kg
Inlet	2" BSP Male	2½"	1" BSP Female	1½"
		Instantaneous		Instantaneous
Material	Gunmetal	Gunmetal	Gunmetal	Gunmetal
Flow Range LPM	450	450	250	250
@ 7 Bar				
Flow Range GPM	120	120	65	65
@ 7 Bar				







DO5 Type B