

ATTACK PRO DRY POWDER NOZZLE

KEY USERS

- Aviation
- Defence
- Industrial Sectors
- Fire Training Centres
- Petrochemical
- Machinery Plants

KEY FACTS

- Lightweight Hard Anodised Aluminium Construction
- Excellent Corrosion Resistance
- Stainless Steel Ball Shut-Off Valve
- Ergonomic Pistol Grip
- Easy Functionality
- Low Maintenance
- Excellent Value for Money



Attack Pro Dry Powder Nozzle

Doc Ref: DD601

GENERAL DESCRIPTION

The **Delta Attack Pro Dry Powder Nozzle** is a highly effective, robust and lightweight nozzle designed and built by Delta Fire in the UK providing high performance delivery of a wide range of dry powder extinguishing agents.

Manufactured from hard anodised aluminium and fitted with a marine grade stainless steel ball valve the Attack Pro Dry Powder Nozzle is designed to provide excellent corrosion resistance and is suited to multiple applications across a range of industry sectors and fire risk scenarios.

Principally used to combat fires in flammable liquids, gases, and greases (Class B) the Attack Pro Dry Powder Nozzle fulfills multiple applications including the protection of refinery processes and industrial machinery.

Available in a choice on two standard threaded inlets (1" NH female or 1" BSP female) for compatibility to all international inlet fittings (available on request).

THE RANGE

Product Code	N21P00005	N21P00001
Model	Attack Pro Dry	Attack Pro Dry Powder
	Powder Nozzle	Nozzle
Function	Dry Powder Discharge	Dry Powder Discharge
Weight	1.02 Kg	1.02 Kg
Length	250mm	250mm
Inlet	1" NH Female	1" BSP Female
Material	Light Alloy	Light Alloy



