

MONITOR NOZZLES

STANDARD & SELF-INDUCING MODELS

KEY USERS

- Marine & Off-Shore
- Petrochemicals
- Fuel Storage Sites
- Oil & Gas
- Major Industrials
- Aviation
- Chemical Facilities
- Nuclear

KEY FACTS

- Designed for use with Delta Portable & Fixed Monitors
- Jet/Spray Functionality
- Water & Foam Options
- Flow Rate Options
- Alloy or Bronze Models
- Rugged Construction
- Reliable Performance



Self-Inducing Options

Doc Ref: DDS052





GENERAL DESCRIPTION

Delta offer a wide range of **Monitor Nozzles** designed for use on Portable and Fixed Fire Monitors.

Manufactured to exacting standards the Delta range is suited for use with either foam or water providing a wide spectrum of options for any risk scenario. Standard models with a selection of flow ranges are available for use with water or foam when used in conjunction with an in-line foam inductor or Self-Inducing models that induct foam direct from the drum.

All Standard Monitor Nozzles have a range of pre-selectable flow options easily changed via a simple flow selector at the front of the nozzle. Self-Inducing models are pre-set to a single constant flow for accurate foam induction.

An automatic version that regulates the flow according to inlet pressure is the ideal choice for situations where pressures are prone to vary ensuring that performance is maintained.

Supplied as standard with 2½" BSP female threaded inlets for compatibility to Delta (and equivalent) Fire Monitors.

STANDARD RANGE - CONSTANT FLOW

Product Code	Model	Material	Inlet	Changeable Flow Rate
MNO020510	DNA500	Light Alloy	2½" BSP Female	230 or 360 or 475 LPM
MNO020615	DNA1300	Light Alloy	2½" BSP Female	750 or 950 or 1325 LPM
MNO591001	DNA1900	Light Alloy	2½" BSP Female	1900 or 1400 or 950 LPM
MNO591011	DNB1900	Bronze	2½" BSP Female	1900 or 1400 or 950 LPM
MNO021010	DNA2600	Light Alloy	2½" BSP Female	2600 or 1140 or 1900 LPM
MNO011010	DNB2600	Bronze	2½" BSP Female	2600 or 1140 or 1900 LPM

STANDARD RANGE – SELECT FLOW

Product Code	Model	Material	Inlet	Changeable Flow Rate
MNO022010	DNA2400	Light Alloy	2½" BSP Female	2400-2000-1600-1200 LPM
MNO012010	DNB2400	Bronze	2½" BSP Female	2400-2000-1600-1200 LPM
MNO012010	DNA4800	Light Alloy	2½" BSP Female	4800-3800-2900-1900 LPM
MNO012210	DNB4800	Bronze	2½" BSP Female	4800-3800-2900-1900 LPM

STANDARD RANGE - AUTOMATIC

Product Code	Model	Material	Inlet	Changeable Flow Rate
MNO013010	DNA3600	Light Alloy	2½" BSP Female	Auto Flow
				3785 to 1135 LPM

SELF-INDUCING - CONSTANT FLOW

Product Code	Model	Material	Inlet	Changeable Flow Rate
MNO023910	DNA1300S	Light Alloy	2½" BSP Female	1300 LPM
MNO013910	DNB1300S	Bronze	2½" BSP Female	1300 LPM
MNO024010	DNA1900S	Light Alloy	2½" BSP Female	1900 LPM
MNO014010	DNB1900S	Bronze	2½" BSP Female	1900 LPM
MNO024110	DNA2800S	Light Alloy	2½" BSP Female	2800 LPM
MNO014110	DNB2800S	Bronze	2½" BSP Female	2800 LPM

