

MONITOR CANONS

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
- Long Throw Performance
- Standard or Self-Inducing Models
- Suitable for Water & Foam
- Flow Rate Options
- Alloy or Stainless Steel Models
- Blabber Mouth Options
- Rugged Construction

*some portable monitors are not suited for canon use.



Self-Inducing Options

Doc Ref: DDS053





GENERAL DESCRIPTION

Delta **Monitor Canons** are available in six standard flow rates but can be flow engineered to suit customer's specific requirements on request to suit any water or foam application.

The Delta Canons offer excellent performance characteristics enabling projection over long distances and are available in DFC-A (light alloy) or DFC-M (stainless steel) models in either Standard or Self-Inducing formats. The DFC-M Series can also be supplied fitted with a lever-operated 'Blabber-Mouth' foam spreader which flattens and widens the foam stream providing rapid blanketing of inflammable liquid spills. When the spreader function is disengaged the unit will provide the same performance as the standard canon.

With flow options from 1500 LPM (396 GPM) to 4000 LPM (1056 GPM) and throw ranges from 30 metres to an impressive 73 metres the Delta Monitor Canon range provides enhanced risk protection when used in conjunction with Delta Fire Monitors (or equivalent).

Supplied as standard with 2½" BSP female threaded inlets.

STANDARD RANGE - CONSTANT FLOW

Product Code	Model	Material	Inlet	Flow Rate
DFC002111	DFC-A 1500	Light Alloy	2 ½" BSP Female	1500 LPM
DFC002133	DFC-M 1500	Stainless Steel	2 ½" BSP Female	1500 LPM
DFC003111	DFC-A 2000	Light Alloy	2 ½" BSP Female	2000 LPM
DFC003133	DFC-M2000	Stainless steel	2 ½" BSP Female	2000 LPM
DFC004121	DFC-A 3000	Light Alloy	2 ½" BSP Female	3000 LPM
DFC004136	DFC-M 3000	Stainless steel	2 ½" BSP Female	3000 LPM
DFC005131	DFC-A 4000	Light Alloy	2 ½" BSP Female	4000 LPM
DFC010133	DFC-M 4000	Stainless steel	2 ½" BSP Female	4000 LPM

SELF-INDUCING - CONSTANT FLOW

Selectable between 3% & 6% induction via lever-operated control valve

•						
Product Code	Model	Material	Inlet	Flow Rate		
DFC002221	DFC-A 1500S	Light Alloy	2½" BSP Female	1500 LPM		
DFC002233	DFC-M 1500S	Stainless Steel	2½" BSP Female	1500 LPM		
DFC003221	DFC-A 2000S	Light Alloy	2½" BSP Female	2000 LPM		
DFC623133	DFC-M 2000S	Stainless Steel	2½" BSP Female	2000 LPM		
DFC004221	DFC-A 3000S	Light Alloy	2½" BSP Female	3000 LPM		
DFC004223	DFC-M 3000S	Stainless Steel	2½" BSP Female	3000 LPM		
DFC005221	DFC-A 4000S	Light Alloy	2½" BSP Female	4000 LPM		
DFC005223	DFC-M 4000S	Stainless Steel	2½" BSP Female	4000 LPM		

DFC-M Series are available with 'Blabber-Mouth' Foam Spreader





