

DF1900 FIXED STATION MONITOR

KEY USERS

- Marine
- Industrials
- Waste Recycling
- Bio-Mass Plants
- Chemical Facilities
- Timber Yards

KEY FACTS

- Corrosion Resistant Brass Construction
- 2" Waterway
- 1900 LPM (500 GPM) Flows
- Full 360° Rotation
- Adjustable Vertical Elevation
- Rugged & Lightweight



Compact Design

Doc Ref: DDS046



GENERAL DESCRIPTION

The Delta **DF1900 Fixed Station Monitor** is manufactured from corrosion resistant brass making it ideal for Marine, Off-Shore and Industrial use.

The full 2" waterway provides flows of up to 1900 LPM (500 GPM) and is fitted with built in flow-efficient turning vanes to achieve maximum performance at all times.

With full 360° rotation capabilities and adjustable elevation of 140° travel from 80° above and 60° below the horizontal, the DF1900 is infinitely maneuverable via the stainless steel tiller handle.

A lightweight and incredibly durable flow-efficient Monitor, the DF1900 requires minimal maintenance and lends itself perfectly to a wide range of Industries.

The DF1900 is available with either threaded inlet for compatibility with any International adaptor or with a 2½" ANSI flat-faced flange for use on fixed pipework.

TECHNICAL DATA

Product	Inlet	Outlet	Maximum Flow	Rotation	Elevation	Finish
Code						
MON001010	2"BSP Female	1½" BSP Male	1900 LPM (500	360°	80° Above &	Red
			GPM)		60° Below	Powder
					Horizontal	Coating
MON001015	2 ½" ANSI	1½" BSP Male	1900 LPM (500	360°	80° Above &	Red
	FF Flange		GPM)		60° Below	Powder
					Horizontal	Coating

Product Code	Height	Width	Tiller Handle	Projection
MON001010	326mm	218mm	340mm	181mm
MON001015	346mm	218mm	340mm	181mm

