

DPOM1900 PORTABLE OSCILLATING MONITOR

KEY USERS

- Fire & Rescue Services
- Petrochemicals
- Fuel Storage Sites
- Oil & Gas
- Marine
- Major Industrials

KEY FACTS

- Automatic Oscillation
- Simple & Quick Operation
- Highly Maneuverable
- Unmanned Operation
- Compact & Lightweight
- Adjustable Elevation & Rotation
- Ball Shut-Off with Locking Handle



Compact Storage
When Folded

Doc Ref: DDS045



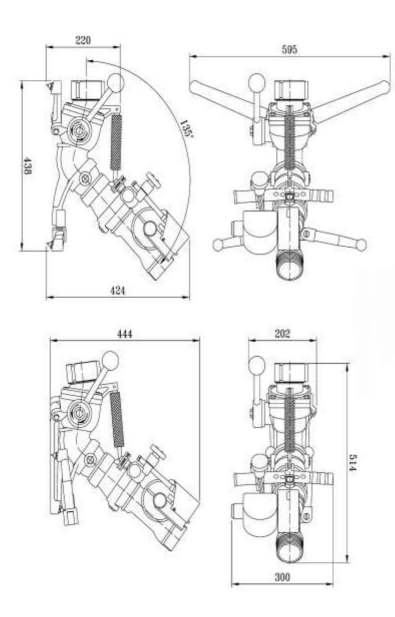
GENERAL DESCRIPTION

The Delta **DPOM1900 Oscillating Portable Monitor** is extremely compact and lightweight lending itself to easy one-man deployment. Once sited in the optimum position to target the risk the DPOM1900 can be left unmanned thanks to its low profile, stable design saving on man power.

Widely used by Professional Fire Services the DPOM1900 is suited to a wide range of industry sectors including Fuel Storage Sites, Petrochemical Facilities, Waste Recycling & Bio-Mass Plants, Timber Yards and multiple Marine applications.

The spiked legs aid grip on most surfaces and fold away neatly after use for ease of stowage. Elevation between 30° and 60° is possible with rotation via a water driven motor which sweeps the nozzle side to side automatically at 20°, 30° or 40°. This function can be disengaged to allow a wider sweep.

Supplied as standard with 2½" BSP female BSP inlet, the DPOM1900 can be fitted with any International inlet adaptors for compatibility to existing hose lines.



TECHNICAL DATA

| Body Material | Hard Anodised Powder Coated Alluminium |
|---------------|---|
| Finish | Red Powder-Coated Body & |
| | Legs |
| Maximum Flow | 1900 LPM (500 GPM) |
| Maximum Safe | 10 bar (150PSI) |
| Operation | 10 bai (130F3I) |
| Elevation | 30° to 60° |
| | |
| | Automatic Oscillation of 20°, |
| | Automatic Oscillation of 20°, 30° or 40° (wider if |
| | 1 |
| | 30° or 40° (wider if |
| Inlet | 30° or 40° (wider if disengaged) |
| Inlet | 30° or 40° (wider if disengaged) 2½" BSP Female (Any |
| Inlet Outlet | 30° or 40° (wider if disengaged) 2½" BSP Female (Any International Fitting |

