DPOM1900

PORTABLE OSCILLATING MONITOR



- Automatic Oscillation
- Simple & Quick Operation
- Highly Manoeuvrable
- Unmanned Operation
- Compact & Light Weight
- Adjustable Elevation & Rotation
- Ball Shut Off with Locking Handle



Compact & Light Weight for easy storage



GENERAL DESCRIPTION

The Delta DPOM1900 Portable Oscillating Monitor is a high manoeuverable and light weight monitor. A compact and low profile design makes it stable in operation for single person use. The DPOM1900 is also able to be used unmanned at the scene of the fire to help save on man power.

This monitor is ideal for quick attack operations with flow rate up to 1900L/Min and manual adjustable elevation between 30° to 60°. The monitor has a water driven motor which sweeps the nozzle side to side automatically at 20°, 30° or 40° sweeps. This can be disengaged easily and quicky by the on/off control knob to allow a wider sweep range.

FEATURES

Water Driven Motor

Automatic Oscillation at 20°, 30° or 40°

Built in Pressure Gauge

Oscillating Speed (with straight jet nozzle)

Cycles Per Minute	LPM
8	660
11	850
22	1325
27	1900

TECHNICAL DATA

Maximum Flow: 1900L/Min

Maximum Safe Operation: 10bar (150PSI)

Material: Monitor Body Hard Coated Anodized

Aluminum Carbide Tip Spikes

Weight: 13kg

Inlet: 2½" BSP Female Swivel or

Most International Fittings

Outlet: 2½ BSP Male