

This kit is designed to carry out 'in the field' testing of fire safety foam systems, including providing a quantitative check of foam quality and proportioning system accuracy, as well as basic foam concentrate checks. Foam system testing is a routine part of any maintenance programme.



SPECIFICATION	
Unit Type	DPOM1900 Potable Oscillating Monitor
Automatic Oscillation	20°, 30° or 40°
Max. Flow	1900 L/Min
Max. Cycles per Minute	27
Max. Safe Operating Pressure	10 bar (150 PSI)
Inlet - Outlet	2 ½" BSP F Swivel – 2 ½" BSP M
Applications	<ul> <li>Connects to Fire Hydrant points</li> <li>Package includes 4 x Monitors &amp; 8 x Lengths of Fire Hose</li> <li>NOTE: Manual Operation of Fire Hydrant Required</li> </ul>
Weight per Monitor	Approximately 13kg

Doc no: PFS-TFMP-Rev0

Part no.: N/A
Page: 1 of 1