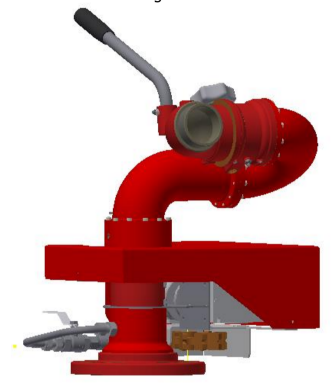
Monitors



Water Oscillating Warden Model 3A33

Description

The Warden model 3A33 is an 80mm water oscillating monitor designed industrial applications. It is based on our Series 3 WARDEN water way. The Model 3A33 has a friction swivel lock and a Pelton turbine oscillating unit.



All metal components which are exposed to water / foam solution are made from stainless steel, bronze or copper. The arc of movement is 100 degrees (maximum) and is fully adjustable down to 30 degrees. The movement speed is also adjustable.

The operating pressure range for these units is 400 kPa to 1,300 kPa. The maximum recommended flow is 4,500 lpm.

Specifications

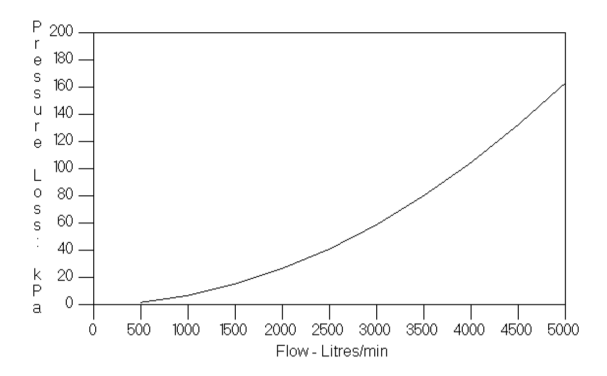
Height: 510mm Width: 480mm

Depth: 350mm + handle & nozzle

Nozzle Height: 405mm

ORION FIRE ENGINEERING PTY LIMITED

Performance Data



Operating Pressures: 400 kPa - 1,500 kPa

Hydrostatic Test Pressure: 2,500 kPa

Flow Range: up to 4,500 lpm

Elevation Adjustment: -60° to $+60^{\circ}$ (standard) Horizontal Sweep: Adjustable from 30° to 100°

360 degrees on manual

Oscillating Speed: Adjustable, 8 cycles/minute max Oscillating Unit Water Consumption: 60 litres per minute (approx.) 1 Annual March 1978 1150 and 1978 1150

Outlet Connection: 80mm BSP Male

Weight: 38 kg (excluding nozzle)

Materials of Construction

Component	Material
Monitor water way	Bronze (LG2, C83600)
Inlet flange	316SS (RF) or Bronze (LG2, C83600) (FF)
Turbine impeller	Brass/Bronze
Nozzle	Bronze (LG2, C83600)
Turbine water supply	Stainless steel 316
Valves	NP Brass
Gearbox	Aluminium
Cover	Stainless steel

ORION FIRE ENGINEERING PTY LIMITED