

MONITOR & NOZZLE



HANDLE OPERATED MONITOR

- Suitable for flows up to 1000GPM
- 2-1/2" NHT male outlet
- 360 deg. Horizontal travel
- Vertical 135 deg (90 deg. above to 45 deg. below)
- Locking device for horizontal & vertical position
- Stainless steel handle for control horizontal and vertical position
- 3" stainless steel water way
- 4" ANSI inlet flange gun metal RF

Code No. FOS007-SS-100-RD



DOUBLE WHEEL OPERATED MONITOR

- Suitable for flows up to 1000GPM
- 2-1/2" NHT male outlet
- 360 deg. Horizontal travel
- Vertical 150 deg (90 deg. above to 60 deg. below)
- Horizontal and vertical position controlled by double handwheel driven worm gear
- Material for body, gear, nozzle: Gun Metal
- Material for handle: Aluminium Alloy
- 4" ANSI inlet flange gun metal RF

Code No. FOS045-GM-100-RD



OSCILLATING MONITOR

- Automatic horizontal oscillation when water pass through monitor
- Oscillation angle adjustable in 15 steps from 300 deg to 120 deg
- Oscillating speed adjustable from 2 to 10 per sec
- Manual movement 360 deg horizontal
- 4" ANSI inlet flange gun metal RF
- 3" stainless steel waterway
- Nozzle and flange in gun metal
- Oscillating mechanism: Aluminium
- Cover: Mild steel

Code No. FOS043-GM-100-NA

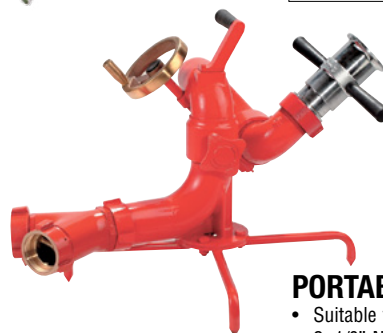
Code No. FOS043-GM-100-RD



HANDLE OPERATED MONITOR

- Suitable for flows up to 1000GPM
- 2-1/2" NHT male outlet
- 360 deg. Horizontal travel
- Vertical 135 deg (90 deg. above to 45 deg. below)
- Locking device for horizontal & vertical position
- Stainless steel handle for control horizontal and vertical position
- Material construction Gun Metal
- 4" ANSI inlet flange gun metal RF

Code No. FOS047-GM-100-RD



PORTABLE MONITOR

- Suitable for flows up to 1000GPM
- 2-1/2" NHT male outlet
- Inlet: Male instantaneous or female NHT
- Carrying handle
- Handwheel driven for vertical movement 70 deg above
- 360 deg horizontal movement with twist lock
- Inlet two 2-1/2" NHT female or with BS male instantaneous
- Material for body: Stainless steel and aluminium alloy
- Material for stand: Mild steel
- Material for nozzle: Gun metal
- Material for Inlet: Gun metal

Code No. FOS044-GM-100-RD



MONITOR AIR ASPIRATING NOZZLE

- Inlet 2-1/2" NHT female for connection to monitor
- Flowrate up to 500GPM @ 7bar
- Stream pattern adjustable with lever from straight stream to fan type
- Throw range 45m @ 7bar
- Foam expansion ratio 7-10
- Available with foam inductor
- Material of construction aluminium alloy

Type	Code No.
With Foam Inductor	FOS041-LA-100-RD
Without Foam Inductor	FOS042-LA-100-RD

MONITOR NOZZLE



WITH FOAM INDUCTOR

- Material construction Gun Metal
- Straight stream and fog pattern
- Optional chrome finish
- Foam monitor nozzle with built in foam inductor, flexible hose and pick up tube, can be fitted to existing monitor and pick up tube place in a 200L foam drum for immediate AFFF application

Code No.	Type	Setting	Flowrate GPM at 6.8 Bar (100Psi)	Effective Reach Feet at 6.8 Bar (100Psi)
FOS002-GM-350-NA	350	SS	290	140
		30 deg. fog	350	90
FOS002-GM-500-NA	500	SS	405	130
		30 deg. fog	500	50
FOS002-GM-1000-NA	1000	SS	780	260
		30 deg. fog	1000	135
FOS015-GM-500-NA	500 With Foam Inductor	SS	475	162
		30 deg. fog		80