

Lever operated fire monitor (Single waterway)

Fire monitor is designed with large clear waterways to give a powerful, far-reaching stream for heavy duty fire application. It is supplied in fixed installation for one man operation, and the water flow and aim are adjustable.



Certificate: FM ApprovedStandard: NFPA 1964

· Connection: Flanged as ANSI 150#

· Fire agent: Water, foam

Rotation: Full 360° horizontal travel
Waterway: Single full 3" or 2-1/2"
Flow rate: Max 1250 GPM

· W. pressure: 200 psi

· Surface: Red powder coating



Main parts and material

Construction	Corrosion resistant brass	Master stream nozzle	Brass, fixed teeth or spinning teeth as option	
Control	SS Lever / handle rod / tiller	twist lock	Brass and SS	

Available size

Flow rate (GPM)	Waterway	Base inlet	Outlet	Vertical travel 150° / 135°		Rated operating	Dof No
				Above	Below	pressure (psi)	Ref. No.
1250	3" single	3" Flange	2-1/2"NH, M	90°	60°	200	F8101 (FM)
1250	3" single	4" Flange	2-1/2"NH, M	90°	60°	200	F8102 (FM)
1250	3" single	3" NPT, F	2-1/2"NH, M	90°	60°	200	F8103 (ISO)
1250	2-1/2" single	2-1/2" Flange	2-1/2"NH, M	90°	45°	200	F8104 (FM)
1250	2-1/2" single	3" Flange	2-1/2"NH, M	90°	45°	200	F8105 (FM)
1250	2-1/2" single	4" Flange	2-1/2"NH, M	90°	45°	200	F8106 (FM)
1250	2-1/2" single	6" Flange	2-1/2"NH, M	90°	45°	200	F8107 (FM)
1250	2-1/2" single	3" NPT, F	2-1/2"NH, M	90°	45°	200	F8108 (ISO)











