

Constant Gallonage Nozzle



Style #371

- Tough durable design, simple and easy to operate
- Simplified the nozzle training and maintenance
- Quality stream and excellent reach at variety of pressures
- Excellent performance at pressure as little as 50 PSI (3.5 bar)
- Multi pattern detents for positive positioning of pattern
- The nozzles are easily customized to meet your specific requirement
- Low through life maintenance due to the use of top quality material and design
- Conforms to all aspects of NFPA 1964, 2003 edition

NFPA1964
COMPLIANT

Specification

Style	Inlet	Length	Weight (Lbs)	Flow	
				GPM	LPM
371	1"	7"	2.1	13@100psi 25@100psi 40@100psi 60@100psi	50@3.5 bar 100@5.2 bar 150@7 bar 230@7 bar



MSC FIRE



Technical Data

Style	100psi flow setting	Actual Flow				Straight Stream Reach						
						Effective			Overall			
		75psi 5bar	100psi 7bar	125psi 8.5bar		75psi 5bar	100psi 7bar	125psi 8.5bar	75psi 5bar	100psi 7bar	125psi 8.5bar	
371	13	11	13	15	Gpm	55	65	75	65	75	85	Feet
	50	42	49	57	Lpm	16	20	23	20	23	26	meters
	25	22	25	28	Gpm	70	75	85	80	85	95	Feet
	100	83	100	106	Lpm	21	23	26	24	26	29	meters
	40	35	40	45	Gpm	75	85	95	85	95	105	Feet
	150	132	150	170	Lpm	23	26	29	26	29	32	meters
	60	52	60	67	Gpm	85	95	105	95	105	115	Feet
	230	197	230	254	Lpm	26	29	32	29	32	35	meters



MSC FIRE