

## **Constant Flow Monitor Nozzles**

## **Features**

- Constructed of corrosion-resistant brass
- 2 1/2 in. FNST inlet
- 100 psi flow rate
- Six different sizes available
- Flow remains constant in all patterns
- Grease fittings for easy maintenance
- Combination of fog and straight stream
- Built-in grid as stream shaper for maximum reach
- Heavy-duty protective bumper (1000 gpm only)

## **Applications**

- Excellent for industrial, marine, and offshore use
- Suitable for use with water or AFFF solution



01102

## **Specifications**

CHEMGUARD® CMNB Monitor Nozzles Range Data - Reach in Feet*						
Part No.	Discharge Pattern	Reach in Feet at the following pressures				
		40	60	80	100	125
CMNB-300	Stream	105	125	140	144	150
	Narrow Fog	74	95	105	112	120
	Wide Fog	48	56	60	67	74
CMNB-350	Stream	107	127	142	146	152
	Narrow Fog	75	96	106	113	122
	Wide Fog	48	57	61	68	75
CMNB-500	Stream	118	140	156	170	186
	Narrow Fog	80	100	110	115	124
	Wide Fog	49	58	65	71	78
CMNB-700	Stream	138	175	198	215	240
	Narrow Fog	92	110	128	150	160
	Wide Fog	44	50	55	60	66
CMNB-750	Stream	130	170	190	205	235
	Narrow Fog	90	105	125	145	155
	Wide Fog	42	49	54	60	65
CMNB-1000	Stream	160	205	242	255	280
	Narrow Fog	80	98	118	155	168
	Wide Fog	55	73	88	95	110

<sup>\*</sup> Maximum reach on stream is achieved at approximately 30-35 degrees elevation. Some ranges based on extrapolation of existing data and observations.

CHEMGUARD and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.

