

Constant Flow Thermoplastic Fog Nozzles



- Red polycarbonate with bumper and black plastic and steel stem
- Provides consistent volume at any spray angle
- Adjusts from Straight Stream to Fog
- Factory Mutual approved
- 1" and 1½" are ULC listed
- For use up to **100 PSI** (water only)

Size	Thread	90° Spray GPM @100PSI	Dixon Part #	Wt. Lbs.
¾"	GHT	8	CFB75GHT	0.42
1"	SIPT	22	CFB100S	0.38
1½"	SIPT	75	CFB150S *	0.44
1½"	SIPT	150	HGCFB150S **	0.50
2"	SIPT	75	CFB2015S *	0.45
2"	SIPT	150	CFB200S **	0.53
1"	NH (NST)	22	CFB100NST	0.37
1½"	NH (NST)	75	CFB150NST *	0.44
1½"	NH (NST)	150	HGCFB150NST **	0.51
2½"	NH (NST)	150	CFB250NST ‡	2.00
2½"	NH (NST)	215	HGCFB250NST **	1.90
1½"	NYF	75	CFB150NYF *	0.45
2½"	NYF	150	CFB250NYF ‡	2.00
1½"	CF	75	CFB150CF *	0.43
2½"	CF	150	CFB250CF ‡	2.00
2½"	NYC	150	CFB250NYC ‡	2.00



CFB250NST



HGCFB250NST



02-403

* Standard flow
 **High flow
 ‡ Provided with handles

NYF – New York Fire Dept. Thread 1 ½" (2.100 ODM X 8 tpi) — 2 ½" (3.030 ODM X 8 tpi)
 CF – Chicago Fire Dept. Thread 1 ½" (1.933 ODM X 11.5 tpi) — 2 ½" (2.990 ODM X 7.5 tpi)
 NYC – New York Corporation Thread 1 ½" (2.093 ODM X 11 tpi) — 2 ½" (3.000 ODM X 8 tpi)

Blue Thermoplastic Refinery Fog Nozzles



- Blue nylon with bumper and black plastic and steel stem
- Glass-filled
- Provides consistent volume at any spray angle
- Adjusts from Straight Stream to Fog
- Resistant to petrochemicals
- Factory Mutual approved
- For use up to **100 PSI** (water only)

Size	Thread	90° Spray GPM @100PSI	Dixon Part #	Wt. Lbs.
1½"	SIPT	75	RNB150S	0.48
1½"	NH (NST)	75	RNB150NST	0.47



Gaskets for Constant Flow Thermoplastic and Refinery Fog Nozzles

• Material: Buna-N
 All dimensions are nominal.

Size	Thread type	ID	OD	Thickness	Dixon Part #	Wt. Lbs.
1"	SIPT	0.900"	1.270"	0.125"	CFG100S	.003
1½"	SIPT	1.510"	1.878"	0.125"	CFG150S	.005
2"	SIPT	1.680"	2.340"	0.156"	CFG200S	.013
1"	NH (NST)	0.900"	1.270"	0.125"	CFG100NST	.003
1½"	NH (NST)	1.510"	1.906"	0.125"	CFG150NST	.005
2½"	NH (NST)	2.250"	3.000"	0.187"	CFG250NST	.020

