

DATA SHEET

CJN-B-1000 Select-O-Stream Nozzle

The Elkhart Brass Select-O-Stream® nozzles are constant flow with a fully machined waterway that ensures excellent stream quality. The Select-O-Stream nozzles are FM Approved.

- 1000 GPM @100 psi (3800 LPM @ 7 BAR)
- Fixed gallonage nozzle can be used with water or premixed foam solution.



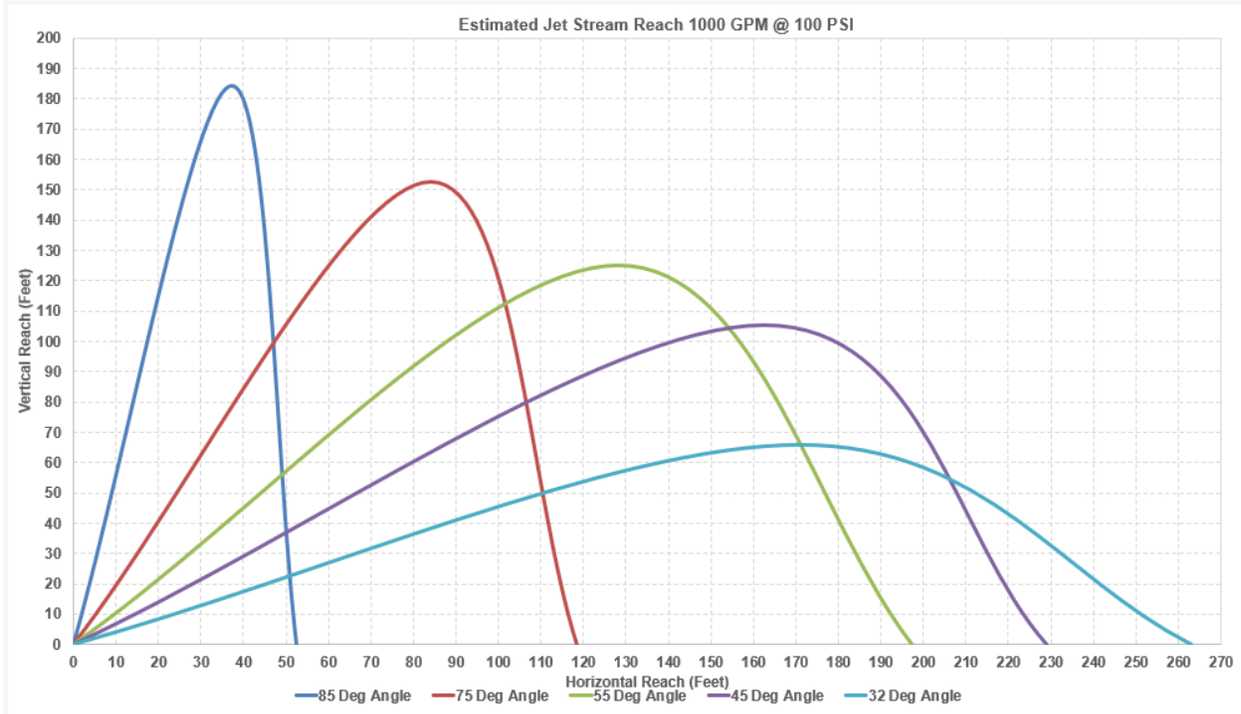
Features

- Brass construction for corrosive and non-corrosive environment applications
- Stream pattern easily adjusted from wide fog (90°) to straight (jet)
- No-twist shutoff
- Grease zerk fitting for easy lubrication of tip threads
- **5 year warranty**



	CJN-B-1000
Rated flow	1000 gpm @ 100 psi (3800 LPM @ 7 BAR)
Rated pressure	100 PSI (7bar)
Inlet size	2.5" NHT female swivel
Type	Constant flow (all stream patterns)
Material	Corrosion resistant brass
Weight	15.5 lbs. (7.0 kgs.)
Ambient temperature	-35°F - 232°F (-37°C - 111°C)
Certification	FM Approved - 5511

Stream Reach



This fire stream data is an engineering estimate using just water and is provided for reference only. Actual stream performance is affected by environmental conditions and fire water supply conditions at the site. All equipment should be assessed after installation to verify the adequacy of the fire protection systems.

The flow and reach data found on the following pages is compiled and updated by our engineering staff in the testing area of our assembly department.

- The flow is determined by an electronic flowmeter while a piezometer gauge at the base/inlet of the nozzle establishes the “nozzle pressure.”
- Narrow Fog (30 degrees) and Wide Fog (90 degrees) are then established by measuring where the last water droplets are falling at ground level. These tests are conducted in “still air” conditions, so the actual results will vary depending upon conditions.

Performance

Catalog No.	GPM	Stream Setting	Discharge in U.S. GPM								Effective Reach in Feet							
			Nozzle Pressure PSI								Nozzle Pressure PSI							
			40	50	60	70	80	90	100	125	40	50	60	70	80	90	100	125
CJN-B	1000	SS	676	725	800	853	945	962	1000	1153	159	180	204	225	242	252	263	289
		Narrow Fog	676	725	800	853	945	962	1000	1153	104	115	125	135	144	152	160	180
		Wide Fog	676	725	800	853	945	962	1000	1153	59	66	72	80	88	98	100	118



Dimensions (inches)

