U.S. Coast Guard Approved AFFF / Water Fog Nozzles

Application



CGSN150F



CGSN151F

Designed for maximum efficiency with AFFF (Aqueous Film Forming Foams) or water on
shipboard, offshore rigs, and industrial applications

Features

- · Corrosion resistant brass construction
- · Rubber-like bumper and handle for added protection
- Zytel (nylon) horseshoe handle
- · Double row of molded teeth for excellent fog pattern
- Flush without shutting down
- · Constant gallonage in all fog and straight stream patterns
- · Combination fog and straight stream

Specification

• Maximum operating pressure: 100 PSI (water/AFFF only) at 70°F (21°C)

Thread NST (NH)	Description	Fog Flow GPM @ 100 PSI	Approval #	Brass Part #
1 1 /0"	nozzle	95	162.027/13/0	CGSN150F
1-1/2"	nozzle w/pistol grip		162.027/14/0	CGSN151F

NOTE: Gaskets are special order. Please call 877.712.6179 for assistance.

Thread NPSH	Description	Fog Flow GPM @100 PSI	Brass Part #
1-1/2"	nozzle	95	CGSN150S
1-1/2	nozzle w/pistol grip		CGSN151S

U.S. Coast Guard Approved Fog Nozzles

Application

• Designed to US Coast Guard specifications for fighting fires with drafted water; required equipment for all commercial vessels under US registry

Features

- Corrosion-resistant brass construction
- · Combination fog and straight stream for shipboard fire fighting
- · Applicator tips are available; consult Dixon® for pricing and availability

Specification

Maximum operating pressure: 100 PSI (water/AFFF only) at 70°F (21°C)

Thread	Fog Flow GPM @100 PSI	Cast Brass Part #
1-1/2" NST	55	CGN150NST
2-1/2" NST	108	CGN250NST

NOTE: Gaskets and tips are special order. Please call 877.712.6179 for assistance.

