MARINE

Marine

These handline nozzles are specifically designed and manufactured for the unique firefighting challenges of a marine environment. They utilize military spec, corrosion resistant cast brass construction and are ideal for the application of AFFF. The constant flow technology, combined with their durable construction, make them optimal for use in the shipping industry, in refineries and for off-shore drilling or production rigs, as well as within chemical complexes.

Most models meet the stringent performance requirements of the U.S. Navy.



British Standard Parallel Pipe (BSPP) and British Instantaneous (BS336) base options available.

MARINE

Base Size	AVAILABLE FLOW RATE GPM (LPM)			ĕ	BASE			ТЕЕТН	RATING			DIMENSIONS			
	(09E) 36 PS 10	125 (473)	(6 % 250 (946)	Ball	Rigid	Swivel	Free Swivel	Cut Metal	Complies with MIL*	Complies with USCG**	FM Approved	Length (Inches)	Weight (Lbs.)	MODEL	MARINE NOZZLES
1.5″	•	•		•			S	s				7.375	6.50	SFL-N	
	•			•			S	s		•	•	8.06	6.92	SFL-CG-95	
1.5"	•			•			s	s	•			7.375	7.625	SFL-GN-95	MARINE NOZZLE with PISTOL GRIP
		•		•			S	s	•			7.375	7.625	SFL-GN-125	
	•			•			S	s			•	8.31	8.17	SFL-GN-95-SPL	
	•			•			S	s		•	•	8.31	8.25	SFL-GCG-95	
2.5"			•	•			s	s	•			12.5	13.5	DSF-N	DSF-N
Key s	= sta		d d			optio	on ,	_							



Figures depict general product types only and are not intended to be inclusive of all product features.

OPTIONS

THREADS

All nozzles are NHT unless otherwise specified. See index T-13 for optional base threads, including British instantaneous.

HANDLES

- SFL-N feature manganese/bronze shut-off handles
- SFL-CG-95, SFL-GCG-95, SFL-GN series, and DSF-N feature silicon/bronze shut-off handles

^{*} Complies with MIL-N-24408E Type 1
** Complies with USCG Approval Number: 162.027/12/0-IAW CFR46 162.027