

Viper® cg™

General Applications:

• Ideal for use in demanding fireground applications

Construction:

- Extruded E-Lite alloy, lightweight, hard coated and durable.
- Durable polymer shut-off handles.
- Polyamide fiber reinforced spinning teeth.

Features and Advantages:

- Constant gallonage in all positions.
- Flush without shutting down nozzle.
- Two-part rubber bumpers provide maximum protection and easier grip.

Approvals and Standards – The VIPER® CG™ nozzle is National Fire Protection Association (NFPA) 1964 compliant and is manufactured in an ISO 9001 accredited facility. European Standards (EN) 15182-1 and EN15182-2 type 3 Certificates are available by request.

Nozzle Part Number	Nozzle Model Number	Swivel Inlet (In)	Nozzle Flow		Length		Weight (each)	
			(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
1210477	CG1550 NST	1	30	115	9.25	23	3.46	1.57
1210480	CG2510 NST	1 1/2	95	360	9.84	25	4.54	2.06
1210482	CG5016 NST	1 1/2	125	475	9.84	25	4.45	2.02
I211173	CG8020 NPSH	1 1/2	200	800	11.20	28	6.40	2.90
1210486	CG8020 NST	1 1/2	200	800	11.20	28	6.40	2.90
1210487	CG8020 NST	2 1/2	200	800	13.00	33	7.20	3.26