

Fixed Orifice, Lightweight, Constant Flow Fire Hose Nozzle

Viper[®] SPARTAN[®]

General Applications:

- Versatile, easy to use and available in four models with over 40 flow and pressure configurations to meet any demand
- Created for the extremes of today's firefighting

Construction:

- Lightweight, hard coat anodized aluminum.
- Durable construction provides low maintenance with no spinning teeth to break.
- Raised protective rubber bumper lug for easy pattern identification.
- Full-time rocker lug swivel with ergonomic pistol grip.

Features and Advantages:

RYLSTATIC® Patented System – The VIPER® SPARTAN® series comes standard with the innovative patented fog pattern called RYLSTATIC®.

RYLSTATIC[®] is a system that gives you a uniform water fog with smaller water droplets and less friction loss than other traditional systems.

VIPER[®] SPARTAN[®] nozzles are designed to operate with a wider fog shield of protection for the firefighter.

Excellent Stream Performance – at a variety of pressures ranging from 50 PSI (3.5 bar) to 100 PSI (7 bar)

Approvals and Standards – The VIPER[®] SPARTAN[®] 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.

Warranty – 5-year warranty.



Patented Rylstatic[®] Technology

The ultimate concept in firefighting nozzles!



www.kuriyamafireproducts.com



Fixed Orifice, Lightweight, Constant Flow Fire Hose Nozzle

Viper[®] Spartan[®] 150 (1 1/2") Tip Only

Nozzle Part Number	Nozzle Model Number	Swivel Inlet (In)	50 PSI (gpm)	75 PSI (gpm)	6 BAR (lpm)	100 PSI (gpm)	Weight (each)	
							(lbs)	(kg)
1230026-000	VS150	1 1/2	95				3.20	1.45
1230026-001	VS150	1 1/2	125				3.20	1.45
1230026-002	VS150	1 1/2	150				3.20	1.45
1230026-003	VS150	1 1/2		95			3.20	1.45
1230026-004	VS150	1 1/2		125			3.20	1.45
1230026-005	VS150	1 1/2		150			3.20	1.45
1230026-006	VS150	1 1/2		175			3.20	1.45
1230026-007	VS150	1 1/2			500	125	3.20	1.45
1230026-008	VS150	1 1/2			550	150	3.20	1.45
1230026-009	VS150	1 1/2			650	175	3.20	1.45
1230026-010	VS150	1 1/2			750	200	3.20	1.45

