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**FORMERLY ATI FIRE PRODUCTS** 

# Fire Nozzle Catalog



**End-to-End Firefighting Solutions** 

# History

Kuriyama Fire Products (KFP), formerly Armored Textiles Fire Products (ATI), is a division of Kuriyama of America, headquartered in Schaumburg, IL (Chicago). KFP has supplied fire hose to municipal and industrial fire departments throughout the U.S. and Canada for over 50 years.

ATI, now KFP, was originally founded in 1966 as Jaffrey Fire Protection and was known for pioneering the use of large diameter hose (LDH) and developing innovative water supply methodologies for fire fighters.

Now, KFP offers a complete line of fire hose and nozzles.

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Kuriyama Fire Products reserves the right to modify any specification without prior notice to meet or exceed changing standards. Special diameters or construction characteristics can be produced upon special request. Contact your local dealer or KFP at: sales@kuriyamafireproducts.com



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# **RYLSTATIC®**

### The Ultimate Concept in Firefighting Nozzles



**RYLSTATIC**<sup>®</sup> is the ultimate concept in firefighting nozzles. It is a patented design made by **TIPSA** as a result of continuous research and development.

**RYLSTATIC**® is an improved alternative to fixed bumper teeth and spinning turbine teeth that improves firefighting nozzles in the following points:

- 1. Less friction loss
- 2. Improved FOG, more uniform with smaller water droplets. Greater heat absorption.
- 3. Ease of maintenance
- 4. Solid protection shield

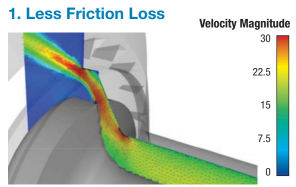


Image 1a: Velocity of Water - Spinning teeth

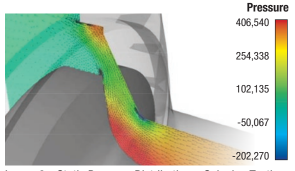


Image 2a: Static Pressure Distribution - Spinning Teeth

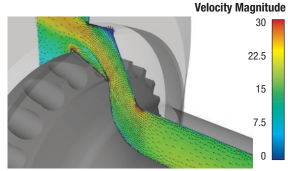


Image 1b: Velocity of Water - RYLSTATIC®

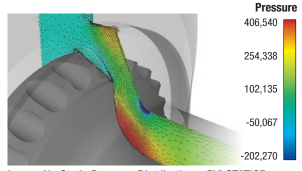


Image 2b: Static Pressure Distribution - RYLSTATIC®

# **RYLSTATIC®**

### 2. Improved FOG, more uniform with smaller water drops. Greater rate of heat absorption.

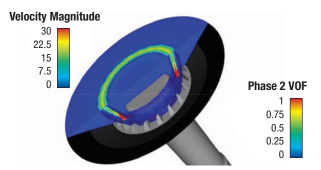


Image 3: Speed Magnitude vs Turbulence Intensity (before spinning Teeth turbine)

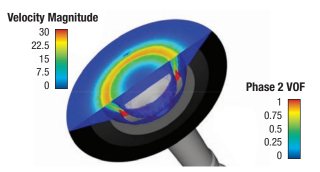


Image 4: Speed Magnitude vs Turbulence Intensity (RYLSTATIC®)

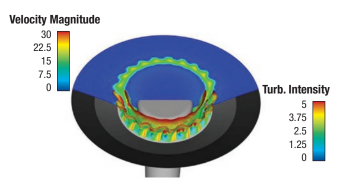


Image 5: Speed Magnitude vs Turbulence Intensity (spinning Teeth turbine)

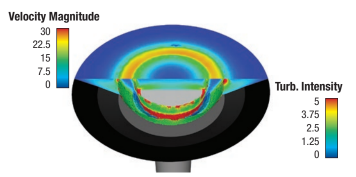


Image 6: Speed Magnitude vs Turbulence Intensity (RYLSTATIC®)

The sooner the water starts its mixture with air, the better the FOG will become. The water drops are smaller but we have maintained the effective reach of the nozzle in FOG Positions.

### 3. Ease of Maintenance — No spinning teeth to break.

#### RYLSTATIC® IS AVAILABLE IN THE

VIPER® Blue Devil®, VIPER® Attack® and VIPER® Spartan® models.

All of these nozzles have been designed and produced to meet the requirements of the National Fire Protection Association (NFPA) 1964 and the Spanish Association for Standardization (UNE) and European Standards (EN) -15182-1 and UNE EN 15182-2 Type 3.



### Viper Blue Devil®

Provide Multiple Flow Selections and Stream Patterns While Maintaining Constant Gallonage with All Multiple Flow and Pattern Settings

### **General Applications:**

• Municipal and industrial firefighting use

#### **Construction:**

- Manufactured with highest quality anodized aluminum and a long lasting protective surface to provide protection against corrosion.
- Superior quality valve with dual seat and dual drive shaft.
- The valve itself is a low maintenance product with a stainless steel ball valve (except for the 2 1/2" size which utilizes a highly engineered polymer resin ball) operated through an OPEN/CLOSE lever.

### **Features and Advantages:**

**Flow Settings** – The flow rate can be set through an easy grip ring featuring preset positions. The flow ring has a raised lug to identify the maximum flow setting in low visibility conditions.

The FLUSH mode is used to ensure that any debris is flushed from the nozzle to avoid pattern disruptions or flow reductions.

**Stream Pattern** – The nozzle stream is adjusted by rotating the bumper giving the firefighter the widest fog pattern (Full Fog – Protection) to the narrowest fog pattern (Narrow Fog and Straight Stream). The bumper

has a raised lug to identify the Narrow Fog in low visibility conditions.

RYLSTATIC® Patented System – The VIPER® BLUE DEVIL® 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® BLUE DEVIL® nozzles have been designed to offer a broader fog shield of protection to the firefighters. Traditional spinning teeth are available as an option on all VIPER® BLUE DEVIL® nozzles.

**Shut Off Valve** – The operation is smooth and constant allowing firefighters to open and close the valve easily. The valve has a dual seat and dual driven shaft to offer better performance against water hammers and to enhance its durability.

**Foam Use** – The VIPER® BLUE DEVIL® nozzle can be used as a foam nozzle with the addition of the optional Foam Tube. The nozzle works well with pre-mixed solutions or with inline Eductors.

**Ring Markings** – Markings on the flow selector ring and the pattern ring are laser engraved onto anodized aluminum to ensure they are easy to read and will not fade.





# Premium Quality Selectable Gallonage Nozzle

**Lot Number** – Every nozzle is marked with a lot number before leaving the factory. This number can be used for traceability purposes.

**Stainless Steel Inlet Screen** – A stainless steel screen is mounted within the inlet to prevent material from entering the nozzle which reduces the risk of damage or failure during operation.

**Inlet Options** – The VIPER® BLUE DEVIL® selectable flow nozzles are available with the following standard threads:

- NST/NH Female
- NPSH/IPT Female
- BSP Female

The swivel inlet allows the nozzle to rotate continuously while connected to the hose.

Approvals and Standards – The VIPER® BLUE DEVIL® 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.

**Service and Maintenance** - The VIPER® BLUE DEVIL® nozzle requires minimal maintenance during operation provided the unit is regularly flushed with clean water after being used with foam or contaminated water. Service kits are also available.

#### 1" VIPER® BLUE DEVIL®\*

Nozzle Part Nozzle Number Model	Swivel Inlet	Nozzle Flow		Effective Reach		Length		Weight (each)		
	Model	(in)	(gpm)	(lpm)	(ft)	(m)	(in)	(cm)	(lbs)	(kg)
			5	25	52	16				
1017007	DDEEO		15	50	66	20	0.07	04	3.75	1.70
1217637	BD550	I	30	125	75	23	8.27	21		
			50	175	89	27				
			13	50	66	20		21	3.75	1.70
1217867	BD1330	1	23	90	72	22	8.27			
			30	115	79	23				
			15	50	66	20				
1017000	I217832 BD1560	4	30	100	79	23	8.27	04	0.75	4.70
121/832		I	45	160	82	25		21	3.75	1.70
			60	210	92	27				

<sup>\*</sup>Perfect performance even at 40 bar (580 psi)



# Premium Quality Selectable Gallonage Nozzle

### 1 1/2" VIPER® BLUE DEVIL®

Nozzie Part   M	Nozzle Model	Swivel Inlet	Nozzle Flow		Effective Reach		Length		Weight	
Number	Number	(in)	(gpm)	(lpm)	(ft)	(m)	(in)	(cm)	(lbs)	(kg)
			30	115	79	23				
101.001.0	DD0010	1.1/0	60	230	92	27	0.50	04.0	4.50	0.05
I218913	BD3012	1 1/2	95	360	115	33	9.53	24.2	4.52	2.05
			125	465	128	37				
			30	115	79	23			4.52	2.05
			60	230	92	27		24.2		
I218884	BD3015	1 1/2	95	360	115	33	9.53			
			125	470	128	37				
			150	560	131	38				
			95	360	115	33				
1219944	BD9520	1 1/2	125	470	128	37	11.00	28	6.61	3.00
1213344	DD3320	1 1/2	150	560	131	38	11.00	20	0.01	3.00
			200	750	138	39				

### 2 1/2" VIPER® BLUE DEVIL®

Nozzle Part Nozzle Number Model	Swivel Inlet (in)	Nozzle Flow		Effective Reach		Length		Weight (each)		
		(gpm)	(lpm)	(ft)	(m)	(in)	(cm)	(lbs)	(kg)	
			95	360	115	33		33	7.28	
101.0001	DDOCOO	2 1/2	125	470	128	37	12.99			3.30
1218201	BD9520		150	560	131	38				
			200	750	138	39				
			125	470	128	37				
1010040	DD10050	0.1/0	150	560	131	38	10.00	0.4	7.00	0.00
I219946 BD12250	2 1/2	200	750	138	39	13.36	34	7.28	3.30	
			250	950	144	41				



### Premium Quality Selectable Gallonage Nozzle

### 1 1/2" VIPER® BLUE DEVIL® TIP Only

Nozzie Part	Nozzle Model	Swivel Inlet	Nozzle Flow		Effective Reach		Length		Weight	
Number	Number	(in)	(gpm)	(lpm)	(ft)	(m)	(in)	(cm)	(lbs)	(kg)
			30	115	79	23			,	
1000001	DD0010	1 1/0	60	230	92	27	0.10	15	0.00	1.00
1230031	BD3012	1 1/2	95	360	115	33	6.10	15	2.60	1.20
			125	465	128	37				
			30	115	79	23			2.60	1.20
			60	230	92	27		15		
1230030	BD3015	1 1/2	95	360	115	33	6.10			
			125	470	128	37				
			150	560	131	38				
			95	360	115	33				
1230029	BD9520	1 1/2	125	470	128	37	7.60	19.3	4.20	1.90
1230029	DD3320	1 1/2	150	560	131	38	1.00	13.3	4.20	1.90
			200	750	138	39				

### The innovative RYLSTATIC® System is patented technology.











# **Viper**® ATTACK®

### **General Applications:**

Versatile light weight selectable flow nozzles for Municipal and Industrial firefighting use

#### **Construction:**

- Manufactured with highest quality anodized aluminum and a long lasting protective surface to provide protection against corrosion.
- Superior quality valve with dual seat and dual drive shaft.
- The valve itself is low maintenance with a stainless steel ball valve operated through an OPEN/CLOSE handle.

### **Features and Advantages:**

**Flow Settings** – The flow rate can be set through an easy grip ring featuring preset positions. The flow ring has a raised lug to identify the maximum flow setting in low visibility conditions.

The FLUSH mode is used to ensure that any debris is flushed from the nozzle to avoid pattern disruptions or flow reductions

**Stream Pattern** – The nozzle stream is adjusted by rotating the bumper giving the firefighter the widest fog pattern (Full Fog – Protection) to the narrowest fog pattern (Narrow Fog and Straight Stream). The bumper has a raised lug to identify the Narrow Fog in low visibility conditions.

**RYLSTATIC® Patented System** – The VIPER® ATTACK® 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® ATTACK® nozzles are designed to operate with a wider fog shield of protection for the firefighter.

**Shut Off Valve** – The operation is smooth and constant allowing firefighters to open and close the valve easily. The valve has a dual seat and dual driven shaft to offer better performance against water hammer and to enhance its durability.

**Foam Use** – The VIPER® ATTACK® nozzle can be used as an aspirating foam nozzle with the addition of the optional foam tube. The nozzle works well with premixed solutions or with inline eductors.

**Ring Markings** – Markings on the flow selector ring and the pattern ring are laser engraved onto anodized aluminum that are easy to read and will not fade.

**Lot Number** – Every nozzle is marked with a lot number before leaving the factory. This number can be used for traceability purposes.

**Stainless Steel Inlet Screen** – A stainless steel screen is mounted within the inlet to prevent materials from entering the nozzle, which reduces the risk of damage or failure during operation.





# Premium Quality Selectable Gallonage Nozzle

**Inlet Options** – The VIPER® ATTACK® selectable flow nozzles are available with the following standard threads:

- NST/NH Female
- NPSH/IPT Female
- BSP Female

The swivel inlet allows the nozzle to rotate continuously while connected to the hose.

Approvals and Standards - The VIPER® ATTACK® nozzle is National Fire Protection Association (NFPA) 1964 compliant and is manufactured in an ISO9001 accredited facility. European Standards (EN) 15182-1 and EN15182-2 type 3 Certificates are available by request.

**Service and Maintenance** – The VIPER® ATTACK® nozzle requires minimal maintenance during operation provided the unit is regularly flushed with clean water after being used with foam or contaminated water. Service kits are also available.



Nozzle Part	Nozzle	Swivel	Length		Nozzle	Flow	Effectiv	e Reach	Attach.	Weight	(each)		
Number	Model Number	Inlet (In)	(in)	(cm)	(gpm)	(lpm)	(ft)	(m)	Foam Tube	(lbs)	(kg)		
					5	25	52	16					
1218899	VA550	1*	7.87	20	15	50	66	20	CEP VA 1"	3.02	1.37		
1210099	VAJJU	ı	7.87	20	30	125	79	24	OLF VA I	3.02	1.37		
					50	175	85	26					
					15	50	66	20					
I219953	VA1560	1*	1*	1*	7.87	20	30	100	75	23	CEP VA 1"	3.02	1.37
1219900	VA1300	1	1.01	20	45	160	82	25	CEP VA I	3.02	1.37		
					60	200	89	27					
					30	115	79	23					
1230074	VA3012	1 1/2	9.37	23.8	60	230	92	27	CEP VA	4.29	1.95		
1200074	1230074 VA3012 1 1/2	5.01 20	23.0	95	360	115	33	1 1/2"	4.29	1.33			
	,				125	465	128	37					

<sup>\*</sup>Perfect performance even at 580 psi (40 bar)

The Effective Reach measured in feet is at 100 PSI, while the effective reach measured in meters is at 6 Bar (85 PSI). The RYLSTATIC® System is a low maintenance system.



## Patented Rylstatic® Technology

The ultimate concept in firefighting nozzles!





# 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!





### Fixed Orifice, Lightweight, Constant Flow Fire Hose Nozzle

### Viper® Spartan® 25 (1")

Nozzle Part	Nozzle Model	Swivel Inlet	50 PSI	75 PSI	6 BAR	100 PSI	Weight (each)	
Number	Number	(ln)	(gpm)	(gpm)	(lpm)	(gpm)	(lbs)	(kg)
I219931-007	VS25	1			19	5	2.72	1.23
I219931-008	VS25	1			50	15	2.72	1.23
I219931-009	VS25	1			150	30	2.72	1.23
I219931-010	VS25	1			250	60	2.72	1.23

### Viper® Spartan® 95 (1 1/2")

Norrie Bort	,	Curival Inlat	EO DOL	ZE DOL	C DAD	100 DCI	Weigh	t (each)
Nozzle Part Number	Nozzle Model Number	Swivel Inlet (In)	50 PSI (gpm)	75 PSI (gpm)	6 BAR (lpm)	100 PSI (gpm)	(lbs)	(kg)
1218839-000	VS95	1 1/2	60				3.53	1.60
I218839-001	VS95	1 1/2	75				3.53	1.60
I218839-002	VS95	1 1/2	95				3.53	1.60
I218839-003	VS95	1 1/2		60			3.53	1.60
I218839-004	VS95	1 1/2		75			3.53	1.60
I218839-005	VS95	1 1/2		95			3.53	1.60
I218839-006	VS95	1 1/2		125			3.53	1.60
I218839-007	VS95	1 1/2			250	60	3.53	1.60
I218839-008	VS95	1 1/2			360	75	3.53	1.60
1218839-009	VS95	1 1/2			400	95	3.53	1.60
1218839-010	VS95	1 1/2			500	125	3.53	1.60

### Viper® Spartan® 150 (1 1/2")

Nozzle Part	Nozzle Model	Swivel Inlet	50 PSI	75 PSI	6 BAR	100 PSI	Weight	(each)
Number	Number	(ln)	(gpm)	(gpm)	(lpm)	(gpm)	(lbs)	(kg)
I218847-000	VS150	1 1/2	95				4.96	2.25
1218847-001	VS150	1 1/2	125				4.96	2.25
1218847-002	VS150	1 1/2	150				4.96	2.25
1218847-003	VS150	1 1/2		95			4.96	2.25
1218847-004	VS150	1 1/2		125			4.96	2.25
1218847-005	VS150	1 1/2		150			4.96	2.25
1218847-006	VS150	1 1/2		175			4.96	2.25
I218847-007	VS150	1 1/2			500	125	4.96	2.25
1218847-008	VS150	1 1/2			550	150	4.96	2.25
1218847-009	VS150	1 1/2			650	175	4.96	2.25
I218847-010	VS150	1 1/2			750	200	4.96	2.25



# Fixed Orifice, Lightweight, Constant Flow Fire Hose Nozzle

### Viper® Spartan® 300 (2 1/2")

Nozzle Part	Nozzle Model	Swivel Inlet	50 PSI	75 PSI	6 BAR	100 PSI	Weight	(each)
Number	Number	(In)	(gpm)	(gpm)	(lpm)	(gpm)	(lbs)	(kg)
I219933 A-000	VS300	2 1/2	200				5.73	2.60
I219933 A-001	VS300	2 1/2	250				5.73	2.60
I219933 A-003	VS300	2 1/2		200			5.73	2.60
I219933 A-004	VS300	2 1/2		250			5.73	2.60
I219933 A-007	VS300	2 1/2			750	200	5.73	2.60
I219933 A-008	VS300	2 1/2			940	250	5.73	2.60
I219933 A-009	VS300	2 1/2			1030	275	5.73	2.60

### Viper® Spartan® 95 (1 1/2") Tip Only

Nozzle Part	Nozzle Model	Swivel Inlet	50 PSI	75 PSI	6 BAR	100 PSI	Weight	t (each)	
Number	Number	(ln)	(gpm)	(gpm)	(lpm)	(gpm)	(lbs)	(kg)	
1230027-000	VS95	1 1/2	60				2.10	0.95	
1230027-001	VS95	1 1/2	75				2.10	0.95	
1230027-002	VS95	1 1/2	95				2.10	0.95	
1230027-003	VS95	1 1/2		60			2.10	0.95	
1230027-004	VS95	1 1/2		75			2.10	0.95	
1230027-005	VS95	1 1/2		95			2.10	0.95	
1230027-006	VS95	1 1/2		125			2.10	0.95	
1230027-007	VS95	1 1/2			250	60	2.10	0.95	
1230027-008	VS95	1 1/2			360	75	2.10	0.95	
1230027-009	VS95	1 1/2			400	95	2.10	0.95	
I230027-010	VS95	1 1/2			500	125	2.10	0.95	



### Fixed Orifice, Lightweight, Constant Flow Fire Hose Nozzle

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

Nozzle Part	Nozzle Model	Swivel Inlet	50 PSI	75 PSI	6 BAR	100 PSI	Weight	(each)
Number	Number	(ln)	(gpm)	(gpm)	(lpm)	(gpm)	(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



# **Viper**® sg™

### **General Applications:**

Versatile light weight selectable flow nozzles for municipal and industrial firefighting use

#### **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 and flows.
- 4 gallonage selection ring, without pattern changes.
- Flush without shutting nozzle down.
- Designed for use with foam eductors and CEP foam tubes.

Approvals and Standards – The VIPER® SG™ 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.

### Viper® SG<sup>™</sup> Nozzles

Nozzle Part	Nozzle	Swivel	Nozzle	e Flow	Length		Weight (each)	
Number	Model Number	Inlet (In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
			5	19		,		
1217409	I217408 SG540MOP NST	1	10	37	7.87	20	3.44	1.56
1217400			25	90	7.07		3.44	
			40	150				
		1560	15	50	7.87	20		1.56
1210426	SG1560		30	125			3.44	
1210420	NPSH	ı	50	200	7.07		3.44	
			60	230				
			15	50				
1210425	SG1560	1	30	125	7 07	20	2.44	1 56
1210423	NST	1	50	200	7.87	20	3.44	1.56
			60	230				



### High Performance Nozzles with Multiple **Gallonage Flows**

### Viper<sup>®</sup> SG<sup>™</sup> Nozzles (continued)

Nozzle Part	Nozzle	Swivel	Nozzle	e Flow	Len	gth	Weight	(each)
Number	Model Number	Inlet (In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
			30	115				
1010401	SG3012	1 1/0	60	230	8.85	00	4.00	1.05
1210431	NPSH	1 1/2	95	360	0.00	22	4.30	1.95
			125	475				
			30	115				
1010400	I210430 SG3012 NST	1 1/2	60	230	0.05	22	4.00	1.95
1210430		1 1/2	95	360	8.85		4.30	1.30
			125	475				
		1 1/2	75	265	8.85			
1210435	SG7515		100	380		22	4.30	1.95
1210433	NST		125	500			4.30	1.33
			150	600				
			95	360				
1010449	SG9520	1 1/2	125	475	11.20	28	6.57	2.98
1210443	NST	1 1/2	150	600	11.20	20	0.57	2.90
			200	800				
			125	500				
1210444	SG12250	2 1/2	150	600	12.00	22	7.20	3.31
1210444	NST	ソコ/ソ	200	800	12.80	33	7.30	3.31
			250	1000				

### Viper<sup>®</sup> SG<sup>™</sup> Tip Only

Nozzle Part	Nozzle	Swivel	Nozzle	e Flow	Length		Weight (each)	
Number	Model Number	Inlet (In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
			30	115			2.80	
I210451	SG3012	1 1/2	60	230	6.10	15		1.27
1210431	NST	1 1/2	95	360				
			125	475				
		) 1 1/2	95	360	8.60	22	3.80	1.72
1210454	SG9520		125	475				
1210434	NST	1 1/2	150	600	0.00		3.00	1.72
			200	800				
			125	475				
1210456	SG12250	1 1/2	150	600	8.60	22	3.80	1.72
121045b	NST	1 1/2	200	800	0.00	22	3.80	1.72
			250	1000	-			

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# **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	Nozzle Model	Swivel	Nozzlo	e Flow	Length		Weight (each)	
Number	Number	Inlet (In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
1210477	CG1550 NST	1	30	115	9.25	23	3.46	1.57
I210480	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
I210487	CG8020 NST	2 1/2	200	800	13.00	33	7.20	3.26



# **Viper**® FT™

### **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.
- Flow ranges from 15 to 200 gpm in 4 models of nozzles.
- BIMATIC system which ensures optimal operating pressure.
- Flush without shutting down nozzle.
- Two-part rubber bumpers provide maximum protection and easier grip.

Approvals and Standards – The VIPER® FT™ 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	Nozzle Model	Swivel	Nozzl	e Flow	Len	gth	Weight (each)	
Number	Number	Inlet (In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
I210458	FT1550 NST	1	15-50	60-200	9.25	23	3.55	1.61
1210461	FT2510 NST	1 1/2	25-100	100-400	9.84	25	4.54	2.06
1210464	FT5016 NST	1 1/2	50-160	200-600	9.80	25	4.54	2.06
1210469	FT8020 NST	1 1/2	80-200	300-800	11.20	28	6.50	2.95
1210471	FT8020 NST	2 1/2	80-200	300-800	13.00	33	7.30	3.31



# **Viper**® BORE NOZZLE

Viper fire suppression from Kuriyama Fire Products.

### **General Applications:**

The VIPER® Bore Nozzle is the combination of a VIPER® Bore Tip and a VIPER® Shut-Off for effective fire suppression.

#### **Construction:**

· Lightweight hard coat anodized aluminum

#### **Features and Advantages:**

- Combine with the Viper Ball Valve with Dual Seat and Dual Driven Shaft for superior firefighting solutions.
- Concentrated water flow while using lower pressures.
- Several sizes and orifices available.
- Select the nozzle tip size to meet your individual needs.

Approvals and Standards – The VIPER® Bore 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.

#### **Service and Maintenance:**

The VIPER® Bore Nozzles require minimal maintenance during operation provided the unit is regularly flushed with clean water after being used with contaminated water. Service kits are also available.

# **Viper**® BORE TIP

Provide Flow Discharge at Different Pressures

#### **Construction:**

• All VIPER® Bore Tip models use standard NH inlet threads.

#### **Features and Advantages:**

• VIPER® Bore Tip Flow Markings - Flow markings on the VIPER® Bore Tip are laser engraved onto hard coat anodized aluminum that are easy to read and will not fade.

**Approvals and Standards** – The VIPER® Bore Tip 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.





# The Nozzles That Get You to the Seat of the Fire

# **Viper**® BORE TIP

### **VIPER® Bore Tip Flow Discharge at Different Pressures:**

WIFER Bore Tip Flow Discharge at Different Flessures.											
				Water Flow	Discharge	;					
Bore Size (in)	at 50 ps	i (3.4 bar)	at 75 psi	(5.2 bar)	at 80 psi	(5.5 bar)	at 100 ps	si (6.9 bar)			
()	gpm	lpm	gpm	lpm	gpm	lpm	gpm	lpm			
3/8	30	114	36	136	37	140	42	159			
1/2	53	200	64	242	66	250	74	280			
5/8	82	310	101	382	104	394	116	439			
3/4	118	447	145	549	149	564	167	632			
7/8	161	609	197	746	203	768	227	859			
15/16	185	700	226	856	234	886	261	988			
1	210	795	257	973	266	1,007	297	1,124			
1 1/16	237	897	290	1,098	300	1,136	335	1,268			
1 1/8	266	1,007	326	1,234	336	1,272	376	1,423			
1 1/4	328	1,242	402	1,522	415	1,571	464	1,756			



Part Number	Typo	Inlet	Bore Size	(Orifice)	Len	gth	Weight	(each)
Part Nulliber	Туре	(in)	(in)	(mm)	(in)	(mm)	(lbs)	(kg)
1218647	Adapter Bore	1 1/2 x 1 1/2	15/16	23.8	2 3/4	7.0	0.85	0.39
I218674		1	3/8	9.5	4 1/3	11.0	0.50	0.23
I218675		1	1/2	12.7	4 1/3	11.0	0.50	0.23
I218646		1	5/8	15.9	4 1/3	11.0	0.50	0.23
I218677	Plain Tip	1 1/2	5/8	15.9	3 3/4	9.5	0.60	0.27
I218676		1 1/2	3/4	19.1	3 3/4	9.5	0.60	0.27
1218649		1 1/2	7/8	22.2	3 3/4	9.5	0.60	0.27
I218678		1 1/2	15/16	23.8	3 3/4	9.5	0.60	0.27
I218668		1 1/2	3/4	19.1	5	12.7	0.80	0.36
I218669		1 1/2	7/8	22.2	5	12.7	0.80	0.36
I218670	0 "	1 1/2	15/16	23.8	5	12.7	0.80	0.36
I218671	Smooth Bore Tip	1 1/2	1	25.4	5	12.7	0.80	0.36
1218672	вого пр	1 1/2	1 1/16	27.0	5	12.7	0.80	0.36
I218644		1 1/2	1 1/8	28.6	5	12.7	0.80	0.36
I218673		1 1/2	1 1/4	31.8	5	12.7	0.80	0.36
1218691	Dual Stacked Tip	1 1/2	15/16 & 1/2	23.8 & 12.7	6 1/2	16.5	0.70	0.27



# The Nozzles That Get You to the Seat of the Fire

### **Viper**® SHUT OFF

### **General Applications:**

The VIPER® Shut-Off can be used with any VIPER® Bore Tip for effective fire suppression

#### **Construction:**

- The VIPER® Shut-Off has a dual seat and dual driven shaft to offer better performance against water hammer and to enhance its durability.
- The VIPER® Shut-Off is a low maintenance product with a highly engineered polymer resin or stainless steel ball valve operated through an OPEN/CLOSE handle.

#### **Features and Advantages:**

- The VIPER® Shut-Off The operation is smooth and constant allowing firefighters to open and close the valve easily.
- VIPER® Shut-Off Stainless Steel Inlet Screen A stainless steel screen is mounted within the inlet to prevent materials from entering the nozzle to reduce the risk of damage or failure during operation.
- VIPER® Shut-Off Inlet Options The VIPER® Shut-Off are available with the following standard threads: NST/NH Female, NPSH/IPT Female, and BSP Female.
- Swivel inlets Full-time swivel inlets are provided.
- VIPER® Shut-Off Lot Number Each VIPER® Shut-Off is marked with a lot number for ease of tracking.

**Approvals and Standards** – The VIPER® Shut Off 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.









### The Nozzles That Get You to the Seat of the Fire

# **Viper**® SHUT OFF

### VIPER® Shut Off (with Pistol Grip) Dual Seat

Nozzle Part	Shutoff Model	outiet maie		Thread	Bore Size (Orifice)		Waterway	Weight (each)	
Number	Number	(in)	(mm)		(in)	(mm)	Size (in)	(lbs)	(kg)
1218220	BD1560	1 - 1	25 - 25	NH	1	25.4	1	2.16	0.98
1218222	BD1560	1 - 1	25 - 25	NPSH	1	25.4	1	2.16	0.98
1218251	BD3012	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1	2.30	1.04
1218223	BD3012	1 1/2 - 1 1/2	38 - 38	NPSH	1	25.4	1	2.30	1.04
1230023	VSB70	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1 3/8	3.38	1.53
1230024	VSB70	1 1/2 - 1 1/2	38 - 38	NH	7/8	22.2	1 3/8	3.38	1.53
1230025	VSB70	1 1/2 - 1 1/2	38 - 38	NH	15/16	23.8	1 3/8	3.38	1.53

### VIPER® Shut Off (without Pistol Grip) Dual Seat

Nozzle Part	Nozzle Part Shutoff Model Number Number	Inlet Female – Outlet Male		Thread	Bore Size (Orifice)		Waterway	Weight (each)	
Number	Number	(in)	(mm)		(in)	(mm)	Size (in)	(lbs)	(kg)
1230021	BD1560	1 - 1	25 - 25	NH	1	25.4	1	2.00	0.90
1230022	BD3012	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1	2.10	0.95
1230035	VSB70	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1 3/8	2.90	1.32
1230036	VSB70	1 1/2 - 1 1/2	38 - 38	NH	7/8	22.2	1 3/8	2.90	1.32
1230037	VSB70	1 1/2 - 1 1/2	38 - 38	NH	15/16	23.8	1 3/8	3.00	1.36
1230097	VSB70	2 1/2 - 1 1/2	63.5 - 38	NH	1 1/8	28.6	<b>1</b> 3/8	3.00	1.36
1230098	VSB70	2 1/2 - 1 1/2	63.5 - 38	NH	1 3/8	34.9	1 3/8	3.00	1.36





**PLAIN TIP** 



**SMOOTH BORE TIP** 



**DUAL STACKED TIP** 



The Nozzles That Get You to the Seat of the Fire

# **Viper**® SHUT OFF

### VIPER® Shut Off (with Pistol Grip) Single Seat

Nozzle Part	Shutoff Model		Inlet Female – Outlet Male		Bore Size (Orifice)		Waterway	Weight (each)	
Number	Number	(in)	(mm)	Thread	(in)	(cm)	Size (in)	(lbs)	(kg)
1210561	VB1560	1 - 1	25 - 25	NH	1	25.4	1	2.16	0.98
1210562	VB1560	1 - 1	25 - 25	NPSH	1	25.4	1	2.16	2.16
1210564	VB3012	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1	2.30	1.04
1210565	VB3012	1 1/2 - 1 1/2	38 - 38	NPSH	1	25.4	1	2.30	1.04
I211275	VB3012	1 1/2 - 1 1/2	38 - 38	NPSH X NH	1	25.4	1	2.30	1.04
1210569	VB9520	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1 3/8	3.70	1.68
I217924	VB9520	1 1/2 - 1 1/2	38 - 38	NPSH X NPSH	1	25.4	1 <b>3/8</b>	3.70	1.68
I210570	VB9520	2 1/2 - 1 1/2	63.5 - 38	NH	1	25.4	1 <b>3/8</b>	4.10	1.86
I219919	VB9520	1 1/2 - 1 1/2	38 - 38	NH	7/8	22.2	1 <b>3/8</b>	4.20	1.91
I219918	VB9520	1 1/2 - 1 1/2	38 - 38	NH	15/16	23.8	1 3/8	4.20	1.91
I219917	VB9520	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1 <b>3/8</b>	4.20	1.91

### VIPER® Shut Off (without Pistol Grip) Single Seat

Nozzle Part	Shutoff Model	Inlet Fem Outlet M		Thread	Bore Size (Orifice)		Waterway	Weight	(each)
Number	Number	(in)	(mm)		(in)	(mm)	Size (in)	(lbs)	(kg)
I211216	VB1560	1 - 1	25 - 25	NH	1	25.4	1	1.70	0.7
I211355	VB1560	1-1	25 - 25	NPSH	1	25.4	1	1.70	0.77
1210566	VB3012	1 1/2 - 1 1/2	38 - 38	NH	1	25.4	1	1.80	0.82
1210595	VB3012	1 1/2 - 1 1/2	38 - 38	NPSH	1	25.4	1	1.80	0.82

### **VIPER® Shut Off Playpipe Single Seat**

1102210 1 0110	Shutoff Model	Inlet Fem Outlet N		Thread	Bore Siz	e (Orifice)	Waterway	Weight	(each)
Number	Number	(in)	(mm)		(in)	(mm)	Size (in)	(lbs)	(kg)
I211325	PLAYPIPE	2 1/2 - 1 1/2	63.5 - 38	NH	1 9/16	38.1	1 1/2	6.30	2.86



# **Viper**® ST<sup>™</sup>

### **General Applications:**

Industrial and municipal fire protection

### **Construction:**

- Extruded E-Lite alloy, lightweight and durable.
- Massive protective rubber bumpers.
- Polyamide fiber reinforced spinning teeth.

### **Features and Advantages:**

- Shut-off, straight stream, narrow fog and wide fog settings.
- Low expansion foam tube attachment available.

Approvals and Standards – The VIPER® ST™ 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.

### **VIPER® ST Nozzles**

	Nozzle Part	Nozzle Model	Swivel Inlet	Nozzle	Flow	Len	gth	Weight	(each)
ı	Number	Number	(In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
•	1210528	ST2510PV NPSH	1 1/2	95	360	10.60	27	3.27	1.48
	1210527	ST2510PV NST	1 1/2	95	360	10.60	27	3.27	1.48

### **VIPER® ST Tips Only**

Nozzle Part	Nozzle Model	Swivel Inlet	Nozzlo	e Flow	Len	gth	Weight	(each)
Number	Number	(ln)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
1210511	ST2510V NST	1 1/2	95	360	5.30	13	1.30	0.59
I210515	ST5016V NST	1 1/2	125	475	5.30	13	1.30	0.59





# Viper® VTE™

### **General Applications:**

- General plant wash-down service
- Dust control
- Wildland firefighting

#### **Construction:**

- Composite housing with brass stem and rubber bumper.
- Female NST or NPSH threads.
- Fixed teeth.
- Available in Red or Black colors.

### **Features and Advantages:**

- Adjustable Flow Control Twisting nozzle adjusts spray pattern from full stream to misting fog.
- Impact Resistant Rubber bumpers protect nozzle from damage if dropped or dragged.
- **Lightweight** Compact design reduces worker fatigue.

Approvals and Standards – The VIPER® VTE™ 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	Nozzle Model	Rigid Inlet	Color	Nozzl	e Flow	Len	gth	Weigh	t (each)
Number	Number	(ln)	Color	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
I150006C	VTE-1550	1 NST	Red	30	125	5.30	13	0.44	0.20
I150004C	VTE-1550	1 NPSH	Red	30	125	5.30	13	0.44	0.20
I150005C	VTE-1550	1 NST	Black	30	125	5.30	13	0.44	0.20
I150034	VTE-2510	1 1/2 NST	Red	95	360	5.90	15	0.66	0.30
1218950	VTE-2510	1 1/2 NPSH	Red	95	360	5.90	15	0.66	0.30
l150015	VTE-2510	1 1/2 NST	Black	95	360	5.90	15	0.66	0.30



# **Viper**® STI™

### **General Applications:**

- Municipal and industrial fire protection
- Wildland Firefighting

#### **Construction:**

- Extruded E-Lite alloy, lightweight and durable.
- Molded rubber teeth.

### **Features and Advantages:**

- Constant gallonage in all positions; straight stream, narrow fog and wide fog settings.
- Raised lug to indicate 30° fog (narrow fog).
- Flush without shutting down nozzle.
- Low expansion foam tube attachment available.
- Twist shutoff to straight stream to fog.

Approvals and Standards – The VIPER® STI™ 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	Nozzle Model	Rigid	Nozzle	e Flow	Len	gth	Weight	(each)
Number	Number	Inlet (In)	(gpm)	(lpm)	(in)	(cm)	(lbs)	(kg)
1230047	STI30V NST	1	30	110	5.30	13	1.17	0.53
1230171	STI30V NPSH	1	30	110	5.30	13	1.17	0.53







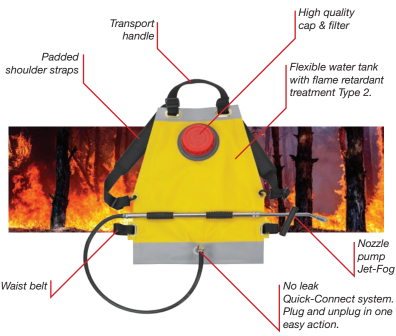
- 5 gallons (19 L) flexible backpack water extinguisher
- Thermo-welded canvas flame retardant M2 tank
- Excellent to control, mop up and extinguish grass, brush and forest fires
- No leak Quick-Connect system plug and unplug in one easy action



#### Capacity – 5 gallons (19 lts)

Construction – Thermo-welded flexible water tank, made of PVC-coated polyester fabric with a 2.03 oz/sq (620 g/m2) flame retardant protective treatment. Durable collapsible reservoir lacquered on both sides. Flexible horizontal baffle inside to reduce shifting. Thermo welded seams for strength and durability. Ideal where a fireproof fabric is needed.

Color – Bright Yellow is the standard color Dimensions – 19.3 x 25.6 inch (490 x 650 mm) Inlet Diameter – Large 3.94 inch (100 mm) polymer cap for easy refill Weight – 4.4 lb (2kg)





### Premium Quality Flexible Fire Extinguisher Backpack

#### **Nozzle**

Pump-Nozzle Action - Two stroke piston hand pump nozzle made of chrome plated brass with stainless steel filter on suction inlet. The nozzle tip adjusts from straight stream (jet) to spray (fog). Easy 'no tool' maintenance.

#### Effective Reach -

Straight stream: > 40 ft (12m)

Fog: > 10 ft (3m)

Flow - 0.03 Gal. (120cc) / stroke





#### Accessories (not included)



Foam Tube (expansion ratio 1:8)



Polyamide pack for storage & transport

### **GENFO™ EVO Quick-Connect**

Backpack	Backpack	Namela Flavo	C:	Weight (each)		
Part Number	Model Number	Nozzle Flow	Size	(lbs)	(kg)	
1200547	EVO QC	0.03 gpm	19.3 x 25.6 inches	4.40	2.00	
I200008 Foam Tube 1:8 exp. ra		1:8 exp. ratio	12 inches length	0.20	0.09	

### **Cautionary Statement**

All Products sold and distributed by the Kuriyama Fire Products division of Kuriyama of America, Inc. are commodities and are sold based on each product's ability to perform within its published specifications. The Products are not sold for particular purposes, uses or applications. Purchasers and users are solely responsible for determining whether the Products are suitable for the purchaser's and user's intended purposes, uses or applications. Purchasers and users should conduct their own engineering studies or tests, or retain qualified engineers, consultants or testing laboratories in order to determine whether the Products are suitable or proper for any intended purposes, uses or applications.

Purchasers and users shall follow all instructions contained in KFP's catalogs, brochures, technical bulletins and other documents regarding the Products. The Products, including any hoses, tubing or couplings, may fail due to the use or conveyance of substances at elevated or lowered temperatures or at excessive pressure, the conveyance of abrasive, injurious, flammable, explosive or damaging substances.

Hose or tubing used in bent configurations will be subjected to increased abrasion. Hose clamps or couplings may loosen after initial installation and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly and consistently, and should be replaced, adjusted or re-tightened to avoid leakage, prevent personal injury or property damage, and for general safety purposes.

Purchasers or users of the Products should frequently and consistently inspect the Products, including examining the tube and cover, conditions of the hose or tubing, and identifying, repairing or replacing all sections showing cracking, blistering, separations, internal or external abrasions, leaking or slipped couplings or connections, followed by conducting a proper proof test.

### **Kuriyama Fire Products Limited Warranty**

Kuriyama Fire Products conform to NFPA standards. KFP warrants to the purchasers of its Products that the following KFP hoses will be free from defects in material and workmanship for ten (10) years from the date of sale by KFP: Jafrib, JAFx4, ARMTEX One, ARMTEX HP, double jacket ARMTEX Attack, Attack Lite, Jafline HD, Jafline and single jacket KS6. The Forest-Lite Type 1, Type 2, Mop Up, Armored Reel and FS-BLK suction hoses will be free from defects in material and workmanship for (1) one year from the date of sale by KFP. KFP nozzles will be free from defects in material and workmanship for five (5) years from the date of sale by KFP.

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KFP's limited warranty does not apply to or cover tears or punctures caused by dragging or catching on items on the fire ground during or after suppression or training activities. It also does not apply to normal wear and tear, abrasion, snags, tears, cuts, punctures, holes, burning, melting, chemical attack or contamination, or any damage resulting from misuse, abuse, accident, mistreatment, or neglect that may leave the fire hose unfit for service. KFP's limited warranty does not apply to any Products that have been altered, modified, repaired or reworked by anyone other than KFP or that have been used in any manner that is inconsistent with the above Cautionary Statement or any instructions or specifications provided with or for the Product.

If a Product is defective, KFP shall, at its discretion, either: (1) refund the purchase price paid to KFP for the defective Products, on a non-prorated basis; (2) repair any defective Products or defective part; or (3) replace any defective Product upon its authorized return to KFP.



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IN ALL SITUATIONS, THE LIABILITY OF KFP AND KURIYAMA OF AMERICA AND THE REMEDY OF ANY CUSTOMER OR USER OF THE PRODUCTS SHALL BE STRICTLY AND EXCLUSIVELY LIMITED TO THE REFUND, REPAIR OR REPLACEMENT OF THE PRODUCTS AS STATED ABOVE.

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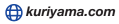




#### **CORPORATE OFFICE**

150 N Martingale Road, Suite 900, Schaumburg, IL 60173-2081 Phone: (847) 755-0360 • Toll-free Fax: (800) 800-0320

International Fax: (847) 885-0996



















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### **SALES & WAREHOUSE LOCATIONS**

#### **CENTRAL DISTRIBUTION CENTER**

KURIYAMA OF AMERICA, INC.

14200 Commerce Court

Huntley, IL 60142

**(**847) 755-0360

**(800) 800-0320** 

#### **SOUTHWEST WAREHOUSE**

KURIYAMA OF AMERICA, INC. - HOUSTON

200 Portwall Street, Suite 100

Houston, TX 77029 **८** (713) 674-8212 OR **८** (800) 501-6808

(713) 674-5214 OR (800) 800-5214

#### **WESTERN WAREHOUSE**

KURIYAMA OF AMERICA, INC. - RENO

12910 Old Virginia Road, Suite 100 Reno, NV 89521

**(**562) 941-4507

(562) 941-8940 OR 🕞 (800) 326-8940

#### **SOUTHEAST WAREHOUSE**

**FORTNEY SALES CO., INC.** 

**4221 Cantrell Road NW** Acworth, GA 30101

**(770)** 427-6528

(770) 423-9249 OR (800) 423-9249

**⊕** FortneySales.com **⋈** sales@fortneysales.com

#### **EASTERN WAREHOUSE**

**EASTERN RUBBER & PLASTICS CO., INC.** 

100 Goldman Dr.

**Plumsted Industrial Park** 

Cream Ridge, NJ 08514

**(**609) 758-0100

(609) 758-0102 OR (800) 445-7138

**⊕** EasternRubber.com **⋈** sales@easternrubber.com

### KFP WAREHOUSE

**KURIYAMA FIRE PRODUCTS** 

9 Vose Farm Road, Suite 250

Peterborough, NH 03458

**4.** (603) 924-2122

(603) 924-2322

### IN CANADA

**KURI TEC CORPORATION** 

140 Roy Boulevard

Brantford, ON, Canada N3R 7K2

**(**519) 753-6717

(519) 753-7737

⊕ Kuritec.com sales@kuritec.com

#### **IN MEXICO**

KURIYAMA DE MÉXICO S DE RL DE CV

Av Jose Palomo Martinez No 520-20 Bodega 5 Parque Industrial Omolap

Apodaca, N.I. CP:66633, México

**(**81) 1086-1870 0 71

⊕ Kuriyama.com.mx ⊕ Kuriyama.com

□ servicioalcliente@kuriyama.com

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