

SIMPLE, ROBUST NOZZLE FOR PROTECTION OF INDUSTRIAL INSTALATIONS

- Shut-off, jet and mist effects in the nozzle.
- Manufactured in light and strong E-LITE material.
- Integral rubber protector.
- Available with fixed or swivel teeth.

VIPER ST-1550 115 lpm

NOZZLE: (MODEL P):	NOZZLE: (MODEL V):	NOZZLE: (MODEL PV):
1" BSP Fixed thread Weight: 1.250 g. Length: 25,5 cm.	1" BSP Fixed thread Weight: 530 g. Length: 12,5 cm.	1" BSP Swivel Weight: 1.430 g. Length: 24 cm.
		

VIPER ST-2510 360 lpm

NOZZLE: (MODEL P):	NOZZLE: (MODEL V):	NOZZLE: (MODEL PV):
1-1/2" BSP Swivel Weight: 1.360 g. Length: 29 cm.	1-1/2" BSP Fixed thread Weight: 590 g. Length: 13,5 cm.	1-1/2" BSP Swivel Weight: 1.485 g. Length: 27 cm.
		

VIPER ST-5016 475 lpm

NOZZLE: (MODEL P):	NOZZLE: (MODEL PV):	NOZZLE: (MODEL V):
1-1/2" o 2-1/2" BSP Swivel Weight: 1.340 g. Length: 29 cm.	1-1/2" o 2-1/2" BSP Swivel Weight: 1.465 g. Length: 27 cm.	1-1/2" BSP Fixed thread Weight: 570 g. Length: 13,5 cm.
		

FLOW RATE TABLE

Model	Nozzel Pressure		Nozzle Flow Rate		Effect	Effective Reach	
	psi	bar	gpm	lpm		feet	metres
ST - 1550	75	5	26	100	SS	69	21
			34	130	45° fog	33	10
	100	7	30	115	SS	79	24
			39	150	45° fog	36	11
	150	10	37	141	SS	92	28
			48	184	45° fog	36	11
ST - 2510	75	5	82	312	SS	108	33
			85	325	45° fog	36	11
	100	7	95	360	SS	118	36
			99	375	45° fog	39	12
	150	10	116	441	SS	128	39
			121	459	45° fog	39	12
ST - 5016	75	5	95	360	SS	115	35
			95	360	45° fog	36	11
	100	7	110	416	SS	125	38
			110	416	45° fog	39	12
	150	10	135	509	SS	131	40
			135	509	45° fog	43	13