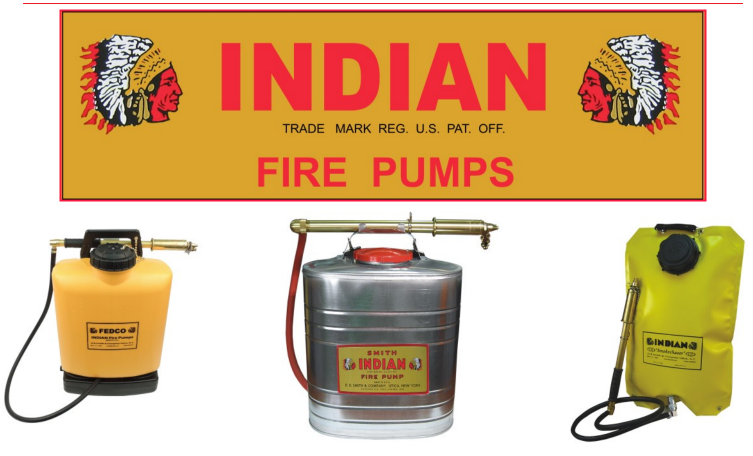




Table of Contents

VIPER NOZZLES	Page
Select Gallonage	4-5
Blue Devil Select Constant Gallonage	
Automatic	
Industrial	
FOAM EQUIPMENT	
Viper Eductors and Foam Nozzles	14
Foam Gun Proportioner	
NOZZLES and SHUTOFFS	
Piercing Nozzle	16
Small Dual Range Tips	17
Small Constant Flow Tips	17
Smooth Bores and Stacked Tips Viper Integrated Smooth Bores	
Ball Shutoffs	20-21
Smooth Bore Combos & CAFS	
Combo "Break-Apart" Nozzles	23
FORESTRY PRODUCTS	
Wildland Equipment	
Hose Coilers GENFO Water Backpacks	
INDIAN Water Backpacks	
Drip Torch	
High-Viz™ (High Visibility Products)	29
WATERFLOW ACCESSORIES	
Wye Valves	30
Hydrant Accessories	31
Brass Ball Valves/Strainers Adapters & Reducers	
Repair Parts	24
C&S Repair Parts INDIAN/GENFO Repair Parts	
VIPER Repair Parts	
TECHNICAL DATA	
Flow Data	38-40
Cross Reference	
Viper Valve Diagram/Maintenance	
Nozzle Selling Basics Ordering and Warranty	
888-663-4966	

2018 Featured Products



SEE PAGE 27 for full Details



SEE PAGE 19 for full Details

VIPER - SELECT GALLONAGE

High performance nozzles with select flows

SG540

- MOP-10-25-40 GPM @ 100 psi
- 1" swivel inlet NST or NPSH threads

Wt: 3.6 lbs. Length: 8.85"



SG1560

- 15-30-50-60 GPM @ 100 psi
- 1" swivel inlet NST or NPSH threads

Wt: 3.6 lbs. Length: 8.85"



Features and Specifications:

- Nozzles are extruded with E-LITE alloy
- Hard-coated for corrosion protection and durability
- The Spinning Teeth offer a wide, complete coverage fog pattern
- Pistol Grip is comfortable and durable
- Selection ring has 4 flow positions without pattern change
- Viper Select Gallonage offers constant gallonage in all positions
- FLUSH without shutting down
- Low Pressure options available

SG3012

- 30-60-95-125 GPM @ 100 psi
- 1.5" swivel inlet NST or NPSH threads

Wt: 4.5 lbs. Length: 8.85"



SG7515

- 75-100-125-150 GPM @ 100 psi
- FLUSH without shutting down
- 1.5" swivel inlet NST or NPSH threads

Wt: 4.5 lbs. Length: 8.85"



VIPER - SELECT GALLONAGE

High performance nozzles with select flows

SG9520(1.5)

- 95-125-150-200 GPM @ 100 psi
- Swivel inlet 1.5" NST or NPSH threads

Wt: 7 lbs. Length: 11.2"



Custom Options:

- Metal Handle
- Colored Handles and Pistol Grips
- Remove the pistol grip
- Lower operating pressures available 50 psi or 75 psi
- 1" and 1.5" available in both NST and NPSH
- Tip only available to make "Break-Apart" nozzles
- Tip only works great matched with our new integrated smooth bore shutoffs

SG12250(1.5)

- 125-150-200-250 GPM @ 100 psi
- Swivel inlet 1.5" NST or NPSH threads

Wt: 7 lbs. Length: 11.2"



SG9520(2.5)

- 95-125-150-200 GPM @ 100 psi
- Swivel inlet 2.5" NST ONLY threads

Wt: 7.5 lbs. Length: 12.8"



SG12250(2.5)

- 125-150-200-250 GPM @ 100 psi
- Swivel inlet 2.5" NST ONLY threads

Wt: 7.5 lbs. Length: 12.8"





Features and Specifications

- NFPA 1964 compliant (EN 15182-4 TYPE 3 certified)
- New 90 degree rotation from 30 degree fog to straight stream (one twist of the hand)
- Raised lug indicators on the selector and fog barrels for easier pattern and flow identification
- No teeth to break Rylostatic teeth in the nozzle head to break up the water but not cause fingers in the stream like traditional fixed teeth
- Metal ball with front and rear seals to work under higher pressures (max 580 psi)
- Deeper ribs in selector ring for better grip
- 4 or 5 setting selection ring without pattern change
- FLUSH without shutting down
- Constant flow through fog and straight stream
- Standard operating pressure@ 100 psi (75 psi and 50 psi operating pressures available)
- Swivel inlet 1" and 1.5" NST or NPSH threads. (2.5" threads NST ONLY)





BD12250(1.5) 125-150-200-250 GPM @ 100 psi 1.5" Swivel



BD12250(2.5) 125-150-200-250 GPM @ 100 psi 2.5" Swivel



VIPER - CONSTANT GALLONAGE

Heavy-duty, professional constant flow nozzles

CG1550

- Constant Flow- 30 GPM @ 100 psi (Standard)
- 1" swivel inlet NST or NPSH threads



Available Flow Configurations

CG1550	30GPM	40GPM
100 psi	•	•
75 psi	N/A	N/A
50 psi	N/A	N/A

CG2510

- Constant Flow– 95 GPM @ 100 psi (Standard)
- 1.5" swivel inlet NST or NPSH threads

Wt: 4 lbs.

Length: 9.84"

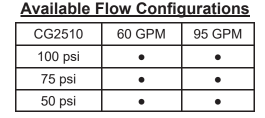


Features and Specifications:

- Choose your flow at your operating pressure
- Nozzles are extruded with E-LITE alloy
- · Hard-coated for corrosion protection and durability
- Constant flow through fog and straight stream
- BIMATIC flush system allows flush without shutting down
- The Spinning Teeth offer a wide, complete coverage fog pattern
- Pistol Grip is comfortable and durable

CG5016

- Constant Flow– 125 GPM @ 100 psi (Standard)
 - 1.5" swivel inlet NST or NPSH threads



Wt: 4 lbs. Length: 9.84"

Available Flow Configurations

CG5016	125 GPM	150GPM
100 psi	•	•
75 psi	•	N/A
50 psi	•	N/A

VIPER - CONSTANT GALLONAGE

Heavy-duty, professional constant flow nozzles

CG8020(1.5)

- Constant Flow- 200 GPM @ 100 psi (Standard)
- 1.5" swivel inlet NST or NPSH threads

Wt: 6.5 lbs. Length: 11.2"

CG8020(2.5)

- Constant Flow- 200 GPM @ 100 psi (Standard)
- 2.5" swivel inlet NST threads ONLY

Wt: 7.5 lbs. Length: 13"

Custom Options:

- Metal Handle
- Colored Handles and Pistol Grips
- Remove the pistol grip
- Lower operating pressures available 50 psi or 75 psi
- 1" and 1.5" available in both NST and NPSH
- Tip only available to make "Break-Apart" nozzles
- Tip only works great matched with our new integrated smooth bore shutoffs

CG8020 Available Flow Configurations

CG8020	150 GPM	175 GPM	200 GPM	250 GPM
100P psi	•	•	•	•
75 psi	•	•	•	•
50 psi	•	•	•	N/A

VBPP-CG8020 (COMBO)

- Constant Flow– 250 GPM @ 100 psi (Standard)
- VBPP9520(2.5) + CG8020TIP
- 2.5" swivel inlet NST threads ONLY

Wt: 10 lbs. Length: 22"

VIPER - AUTOMATIC GALLONAGE

Automatic nozzles with modulated flows

FT1550

Flow Range – 15 to 50 GPM

1 " swivel inlet NST or NPSH threads

Wt: 4 lbs. Length: 9.25"



FT2510

- Flow Range 25 to 100 GPM
- 1.5" swivel inlet NST or NPSH threads

Wt: 5 lbs.

Length: 9.84"



Features and Specifications:

- Internal spring modulates flow without sacrificing pattern
- Nozzles are extruded with E-LITE alloy
- Hard-coated for corrosion protection and durability
- Constant flow through fog and straight stream
- BIMATIC flush system allows flush without shutting down
- The Spinning Teeth offer a wide, complete coverage fog pattern
- Pistol Grip is comfortable and durable

FT5016

- Flow Range 50 to 160 GPM
- 1.5" swivel inlet NST or NPSH threads

Wt: 5 lbs.

Length: 9.84"





VIPER - AUTOMATIC GALLONAGE

Automatic nozzles with modulated flows



Custom Options:

- Metal Handle
- Colored Handles and Pistol Grips
- Remove the pistol grip
- Lower operating pressures available 50 psi or 75 psi
- 1" and 1.5" available in both NST and NPSH
- Tip only available to make "Break-Apart" nozzles
- Tip only works great matched with our new integrated smooth bore shutoffs



Wt: 6.5 lbs. Length: 11.2"



VIPER - INDUSTRIAL NOZZLES

Heavy-duty Utility nozzles

ST1530-PV

1" Constant Flow nozzle 30 GPM with ball shutoff and pistol grip.

Features and Specifications:

- Can be used as a break-apart
- Large protective rubber bumpers
- Tip twists to shut off
- Safe and durable (individually tested)
- Shutoff handles available in colors to match pre-connect lines: Black, Red, Yellow, Orange, Blue, Green
- 30 GPM @ 100 psi
- 1" swivel NST or NPSH
- Break-apart tip is 1" rigid base NST or NPSH

Wt: 3.5 lbs. Length: 9.45"

ST2510-PV

1 1/2" Constant Flow nozzle 95 GPM with ball shutoff and pistol grip.

Features and Specifications:

- Can be used as a break-apart (NST Model Only)
- Large protective rubber bumpers
- Tip twists to shut off
- Safe and durable (individually tested)
- Shutoff handles available in colors to match pre-connect lines: Black, Red, Yellow, Orange, Blue, Green
- 95 GPM @ 100 psi
- 1 1/2" swivel NST or NPSH
- Break-apart tip is 1 1/2" rigid base NST Only

Wt: 3.5 lbs. Length: 10.6"



1 1/2" Constant Flow nozzle 125 GPM with ball shutoff and pistol grip.



Features and Specifications:

- Can be used as a break-apart (NST Model Only)
- Large protective rubber bumpers
- Tip twists to shut off
- Safe and durable (individually tested)
- Shutoff handles available in colors to match pre-connect lines: Black, Red, Yellow, Orange, Blue, Green
- 125 GPM @ 100 psi
- 1 1/2" swivel NST or NPSH
- Break-apart tip is 1 1/2" rigid base NST Only

Wt: 3.5 lbs. Length: 10.6"



VIPER - INDUSTRIAL NOZZLES

Heavy-duty Utility nozzles

ST2510-PV(2.5)

2.5" Constant Flow nozzle 95 GPM with ball shutoff and pistol grip.

Features and Specifications:

- Can be used as a break-apart •
- Large protective rubber bumpers
- Tip twists to shut off
- Safe and durable (individually tested)
- Shutoff handles available in colors to match pre-connect lines: Black, Red, Yellow, Orange, Blue, Green
- 95 GPM @ 100 psi
- 2.5" swivel NST Only •
- Break-apart tip is 1.5" rigid base NST Only

Wt: 6.2 lbs. Length: 13.25"

ST5016-PV(2.5)

2.5" Constant Flow nozzle 125 GPM with ball shutoff and pistol grip.

Features and Specifications:

- Can be used as a break-apart
- Large protective rubber bumpers
- Tip twists to shut off
 - Safe and durable (individually tested)
- Shutoff handles available in colors to match pre-connect lines: Black, Red, Yellow, Orange, Blue, Green
- 125 GPM @ 100 psi
- 2.5" swivel NST Only
- Break-apart tip is 1.5" rigid base NST Only

Wt: 6.2 lbs. Length: 13.25"

VTE1550-B

- **Composite Nozzle**
- 30 GPM Constant Flow
- 1" NST or NPSH

Wt: 1 lb. Length: 5"

VTE2510

- Composite Nozzle
- 95 GPM Constant Flow
- 1.5" NST or NPSH

Wt: 1 lb. Length: 5"

ST2510 TIP

- 95 GPM Constant Flow
- Spinning teeth
- 1.5" NST

Wt: 1 lb. Length: 5"



ST2510-B TIP

- 95 GPM BRASS Constant Flow
- Spinning teeth
- 1.5" NST

Wt: 2.6 lb. Length: 5"

Black Knight

- Fiberglass Reinforced Composite
- 95 GPM Constant Flow
- 1.5" NST or NPSH

Wt: 1 lb. Length: 5"

ST5016 TIP

- 125 GPM Constant Flow
- Spinning teeth
- 1.5" NST

Wt: 1 lb. Length: 5"





PORTABLE FOAM EQUIPMENT

Simple, Lightweight and Durable

BYPP1550-DIAL

Foam Eductor with Water Bypass & Metering Dial

- 30 GPM
- 1" rigid thread NST

BYPP3012-DIAL

Foam Eductor with Water Bypass & Metering Dial

- 60 GPM
- 1.5" rigid thread NST

BYPP7515-DIAL

Foam Eductor with Water Bypass & Metering Dial

- 95 GPM
- 1.5" rigid thread NST

BYPP9520-DIAL

Foam Eductor with Water Bypass & Metering Dial

- 125 GPM
- 1.5" rigid thread NST

PVB1560

- 30 GPM
- 1" Swivel NST or NPSH
- Expansion rate from 8:1 to 12:1

Wt: 3 lbs. Length: 15.5"

PVB3012

- 60 GPM
- 1.5" Swivel NST or NPSH
- Expansion rate from 8:1 to 12:1

Wt: 3.5 lbs. Length: 19"

PVB7515

- 95 GPM
- 1.5" Swivel NST or NPSH
- Expansion rate from 8:1 to 12:1

Wt: 3.5 lbs. Length: 19"

CEP 1560

Foam tube designed to easily clamp on Viper SG1560, BD550 and BD1560

Expansion rate from 8:1 to 12:1

Wt: 1 lb. Length: 12"

CEP 3012

Foam tube designed to easily clamp on Viper SG, FT and CG nozzles

- For: SG3012 / SG7515 / SG9520 CG2510 / CG5016 / CG8020
 FT2510 / FT5016 / FT8020
- Expansion rate from 8:1 to 12:1

Wt: 2 lbs. Length: 16"



Wt: 3 lbs. Length: 15.5"









Foam Gun Proportioner THE FOAM GUN PROPORTIONER FOAM CARTRIDGES

FGP12-1

- For 12" or smaller hard cartridge foam sticks
- 1" Rigid Fe. X 1" M. NST or NPSH
- Now includes 2 class "A" Foam Cartridges Wt: 2.2 lbs. Length: 15.5"



FGP6-1

- For 6" or smaller hard cartridge foam sticks
- 1" Rigid Fe. X 1" M. NST or NPSH
- Now includes 2 class "A" Foam Cartridges Wt: 1.6 lbs.
 Length: 9.25"

FGP12-15

- For 12" or smaller hard cartridge foam sticks
- 1.5" Rigid Fe. X 1.5" M. NST or NPSH
- Now includes 2 class "A" Foam Cartridges Wt: 2.2 lbs.
 Length: 15.5"



FGP6-15

- For 6" or smaller hard cartridge foam sticks
- 1.5" Rigid Fe. X 1.5" M. NST or NPSH
- Now includes 2 class "A" Foam Cartridges Wt: 1.6 lbs. Length: 9.25"





FCA-24

- Price per box if 1-9 boxes are purchased (See Price List)
- 1 BOX of 24 12" Class A foam cartridges Wt: 14.4 lbs. Length: 12"

FCA-240

- Price per box if 10+ boxes are purchased (See Price List)
- 1 BOX of 24 12" Class A foam cartridges Wt: 14.4 lbs. Length: 12"







PIERCING NOZZLE

PN-100

- Stainless steel construction
- Removable penetrating tip for replacement
- Durable strike plate to drive the nozzle through dense materials
- Spray pattern from 60° forward to 10° backward for complete coverage
- Recessed spray holes keeps debris out so the flow is not obstructed
- 100 gpm @ 100 psi
- 120 gpm @ 150 psi

Swivel : 1.5" NST or NPSH

Length: 41"

Weight: 13 lbs.

PN-100-HOSE

- 6' Hose extension for PN-100
- 1.75" double jacket with 1.5" couplings

PN-100-TIP

Spray pattern from 60° forward to 10° backward for complete coverage

888-663-4966

- 100 gpm @ 100 psi
- 120 gpm @ 150 psi

PN-100-EXT

3' stainless steel extension for PN-100



Swivel : 1 1/2" NST

Length: 6'

Weight: 3.2 lbs.

Length: 10"

Weight: 2.4 lbs.

Length: 36"

Weight: 10.4 lbs.

PN-100-COMBO

- PN100 + PN-100-HOSE + SBV15SS
- COMBO increases maneuverability of the nozzle at a nice price.

Swivel : 1.5" NST

Length: 41"

Weight: 17 lbs.







SMALL NOZZLE TIPS

Durable and Economical

- All C&S Nozzle Tips can be combined with a C&S Shutoff valve to make a custom 'Combo' nozzle
- C&S Nozzles are constructed of hard anodized aluminum and stainless steel components
- Most come with a heavy duty rubber bumper for added • protection (Exception: Bumperless models)
- Flow from 5 GPM to 100 GPM
- Ideal for firefighting and industrial uses

105/15BL

- **NEW LOWER FLOW!**
- 5 to 15 GPM Dual Flow
- 1" NST or NPSH

110/23BL

- 10 to 23 GPM Dual Flow
- 1" NST or NPSH

110/23BL GHT

- 10 to 23 GPM Dual Flow
- 3/4" GHT

Wt: 1 lb. Length: 4"

105/15

- **NEW LOWER FLOW!**
- 5 to 15 GPM Dual Flow
- 1" NST or NPSH

110/23

- 10 to 23 GPM Dual Flow
- 1" NST or NPSH

110/23 GHT

- 10 to 23 GPM Dual Flow
- 3/4" GHT

Wt: 1 lb. Length: 4"

1560/20

- 20 to 60 GPM Dual Flow
- 1.5" NST or NPSH

1590/20

- 20 to 90 GPM Dual Flow
- 1.5" NST or NPSH



MADDDOG

- Low/Medium expansion foam tube
- Fits 105/15, 110/23, 1560/20, 1590/20, 115, 130, 1560, 15100. Can be added to VTE2510 and Black Knight if the bumper is removed.

- Adjustable from fog to straight stream to off with twist shutoff
- All C&S Nozzle Tips can be combined with a C&S Shutoff valve to make a custom 'Combo' nozzle (see pg. 23)
- (Dual flow nozzles starting from the off position twist to Low Flow Straight Stream, to Low Flow Partial Fog, to High Flow Straight Stream to High Flow Fog)

115BL

- **NEW LOWER FLOW!**
- **15 GPM Constant Flow**
- 1" NST or NPSH

130BL

- 30 GPM Constant Flow
- 1" NST or NPSH

130BL GHT

- 30 GPM Constant Flow
- 3/4" GHT

Wt: 1 lb. Length: 4"

115

- **NEW LOWER FLOW!**
- 15 GPM Constant Flow
- 1" NST or NPSH

130

30 GPM Constant Flow

1" NST or NPSH

- 130 GHT
- 30 GPM Constant Flow
- 3/4" GHT

Wt: 1 lb. Length: 4"

1560

- 60 GPM Constant Flow
- 1.5" NST or NPSH •

15100

- 100 GPM Constant Flow
- 1.5" NST or NPSH

Wt: 1 lb. Length: 5"





SAPREL 112





CSsupplyinc.com

Length: 4" Wt: 1 lb.







SMOOTH BORES AND STACKED TIPS

The standard in smooth bore nozzles

	 Available in 1" NST and NPSH 1" Straight Bores are best used with the VB1560 Shutoff Wt: 0.8 lbs. Length: 4" 1 1/2" Smooth Bore features: Constructed of anodized aluminum Available in both NST and NPSH 1 1/2" Straight Bores are best used with the VB9520 Shut-Off Wt: 0.8 lbs. Length: 4" 												
	Г BR 3/ Г BR 1/		/16" Outle /4" Outlet		oth Bore N oth Bore N		ST E	-		3/8" Out 1/2" Out		mooth Bore mooth Bore	
	Г BR 3/		/8" Outlet		oth Bore N		STE			5/8" Out		mooth Bor	
1" ST	Г BR 1/	/2" 1	/2" Outlet	Smc	oth Bore N		ST E			3/4" Out		mooth Bor	
	Г BR 5/		/8" Outlet	Smc	oth Bore N	Vozzle	ST E	8R 7	7/8"	7/8" Out	tlet S	mooth Bor	e Nozzle
	Г BR 3/	_	/4" Outlet	Smc	oth Bore N				5/16"	15/16" (Dutlet S	mooth Bore	e Nozzle
1" ST	F BR 1	5/16" 1	5/16" Outl	et Smo	oth Bore N		ST E			1" Outle		mooth Bor	e Nozzle
									-1/16"	1 1/16"		mooth Bor	
									-1/8"	1 1/8" C		mooth Bor	
							516	SK 1	-1/4"	1 1/4" C	utlet S	mooth Bor	e Nozzle
1.5" Stacked Tip features: • Constructed of anodized aluminum • 1 1/2" NST and NPSH STT-2 15/16" and 1/2" Outlets • Dual Stacked Tip Wt: 1 lb. Length: 8" STT-1 1 1/4", 1 1/8", and 1" Outlets • Triple stacked tip Wt: 2 lbs. Length: 12" Stocked Tip Example: • Stocked Tip Example: • Triple stacked tip Wt: 2 lbs. Length: 12" • Stocked Tip Example: • Triple stacked tip • Triple stacked tip • Triple stacked tip Wt: 2 lbs. Length: 12"													
psi	3/16"	1/4"	3/8"	1/2"	5/8"	3/4"		8"	15/16"	1"	1 1/16"		1 1/4"
40	6.5	11	27	48	73	107		0 43	166	189	212	239	295
50	7.5	13	31	54	82	119		60	186	211	237	267	329
60	8	14	32	57	89	129	1	76	202	230	259	291	359

VB1560 VB1560 VB1560 VB1560 VB1560 VB1560 (CAFS)

VB3012 VB3012 VB3012

WORKS BEST WITH:

9.3

16.6

VB9520-2.5 VB9500-2.5 VB9500-2.5 VB9500-2.5 VB9500-2.5 VB9500-2.5

VB9520 VB9520 VB9520 VB9520 VB9520 VB9520 VB9520 VB9520 VB9520

VB1560 (CAFS)







INTEGRATED SMOOTH BORE NOZZLES

The new standard in smooth bore nozzles

VB9520-ISB1(1.5)

- 1" Smooth bore tip Integrated into the shutoff
- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST

Wt: 4 lbs.

VB9520-ISB15/16(1.5)

- 15/16"" Smooth bore tip Integrated into the shutoff
- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST

Wt: 4 lbs.

VB9520-ISB7/8(1.5)

- 7/8" Smooth bore tip Integrated into the shutoff
- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST

Wt: 4 lbs.



Add a nozzle tip to any VB9520-ISB to create a "Break-Apart" nozzle





BALL SHUTOFFS Economical, Lightweight, Easy to Operate

VB1560

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1" waterway
- Full time swivel
- Comfortable pistol grip
- 1" Swivel Fe. NST or NPSH x 1" M. NST or NPSH

Wt: 2.5 lbs.

VB3012

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1" waterway
- Full time swivel
- Comfortable pistol grip
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST or NPSH

Wt: 2.5 lbs.

VB9520 (1.5)

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- Full time swivel
- Comfortable pistol grip
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST or NPSH

Wt: 4 lbs.

VB9520 (2.5)

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- Full time swivel
- Comfortable pistol grip
- 2.5" Swivel Fe. NST x 1.5" M. NST or NPSH

Wt: 5 lbs.

VBPP9520 (2.5)

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- Full time swivel
- Wrap around playpipe handles
- 2.5" Swivel Fe. NST x 1.5" M. NST

Wt: 5 lbs.



Also Available with metal handle VB1560-M





Also Available with metal handle VB3012-M



Also Available with metal handle VB9520-M 1.5"







Also Available with metal handle VB9520-M 2.5"







Economical, Lightweight, Easy to Operate

BALL SHUTOFFS

SBV10SS-M

- Made of hard coated Aluminum
- Light-weight and durable
- Quality polymer balls & seats
- Cast aluminum shutoff handle
- Smooth full 1" waterway
- 1" Swivel Fe. NST or NPSH x 1" M. NST or NPSH

Wt: 1.2 lbs.

SBV10SS

- Made of hard coated Aluminum
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1" waterway
- 1" Swivel Fe. NST or NPSH x 1" M. NST or NPSH

Wt: 1 lb.

SBV15SS-M

- Made of hard coated Aluminum
- Light-weight and durable
- Quality polymer balls & seats
- Cast aluminum shutoff handle
- Smooth full 1" waterway
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST or NPSH

Wt: 1.2 lbs.

SBV15SS

- Made of hard coated Aluminum
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1" waterway
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST or NPSH

Wt: 1.5 lbs.

VB9520NPG (1.5)

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- 1.5" Swivel Fe. NST or NPSH x 1.5" M. NST or NPSH

Wt: 4 lbs.

VB9520NPG (2.5)

- Made of extruded E-Lite alloy and hard coated
- Light-weight and durable
- Quality polymer balls & seats and shutoff handles
- Smooth full 1 3/8" waterway
- 2.5" Swivel Fe. NST x 1.5" M. NST or NPSH

Wt: 5 lbs.















CAFS & SMOOTH BORE NOZZLES

Quality COMPRESSED AIR FOAM solutions

CAFS-VIP-10

The C&S 1" CAFS Nozzle is a combination of the VB1560 Ball shutoff with full 1" waterway with a choice of a C&S Supply 1" Smooth bore tip (3/16",1/4", 3/8",1/2", 5/8", 3/4" or 15/16" outlet) Not using CAFS? This combo makes a great complete smooth bore nozzle. Both parts are constructed of hard coated aluminum.

COMBO consists of:

1 ST BR 15/16" (page 18) Note: Choice of outlet sizes above, w/ 1" base (comes standard with 15/16" outlet)

- VB1560 (page 20)
- 1" Fe. Swivel Inlet NST or NPSH

Wt: 2.8 lbs Length: 9.25"

CAFS-VIP-15

The C&S 1.5" CAFS Nozzle is a combination of the VB9520 Ball shutoff with full 1 3/8" waterway with a choice of a C&S Supply 1 1/2" Smooth bore tip (3/4", 15/16", 1", 1-1/16", 1-1/8" outlet) Not using CAFS? This combo makes a great complete smooth bore nozzle. Both parts are constructed of hard coated aluminum.

COMBO consists of:

- ST BR 1-1/8" (page 18)
- Note: Choice of outlet sizes above, w/ 1.5" base (comes standard with 1-1/8" outlet)
- VB9520(1.5) (page 20)
- 1.5" Fe. Swivel Inlet NST or NPSH

Wt: 4.4 lbs. Length: 11"

STBR-VIP-25

The C&S 2.5" Straight Bore Nozzle is a combination of the VB9520 2.5" Ball shutoff with full 1 3/8" waterway with a choice of a C&S Supply 1 1/2" Smooth bore tip (3/4", 15/16", 1", 1-1/16", 1-1/8" outlet) This combo makes a great complete smooth bore nozzle. Both parts are constructed of hard coated aluminum.

COMBO consists of:

• ST BR 1" (page 18) Note: Choice of outlet sizes above, w/ 1.5" base (comes standard with 1" outlet)

- VB9520(2.5) (page 20)
- 2.5" Fe. Swivel Inlet NST Only

Wt: 5.6 lbs. Length: 12.75"



VBPP-STT1

The C&S Playpipe combo is a combination of the VBPP9520-2.5 Ball shutoff with full 1 3/8" waterway with a Triple Stack smooth bore nozzle with 1 1/4", 1 1/8", and 1" outlets. This combo makes a great complete 2.5" smooth bore nozzle. All parts are constructed of hard coated aluminum.

COMBO consists of: STT-1" (page 18) Note: Outlet sizes: 1 1/4", 1 1/8", and 1" w/ 1.5" NST base VBPP9520(2.5) (page 20)

2.5" Fe. Swivel Inlet NST Only

Length: 22" Wt: 7.2 lbs. 888-663-4966



COMBO "BREAK-APART" NOZZLES

SB-VIP-10

The C&S 1" Economy Special, "BREAK-APART" nozzle is a combination of the VB1560 Ball shutoff with full 1" waterway with a C&S Supply 1" Bumperless Dual Range nozzle which flows 10 and 23 GPM. Both parts are constructed of hard coated aluminum.

COMBO consists of:

- 110/23BL (page 17)
- VB1560 (page 20)
- 1" NST or NPSH

Wt: 2.5 lbs. Length: 7.5"





SB-VIP-15

The C&S 1.5" Economy Special, "BREAK-APART" nozzle is a combination of the VB3012 Ball shutoff with full 1" waterway with a choice of a C&S Supply 1 1/2" Small Dual range or Constant Flow Nozzle. The combo comes standard with the 1560/20 (optional tips: 1590/20, 1560, or 15100) Both parts are constructed of hard coated aluminum.

COMBO consists of:

- 1560/20 (page 17)
- VB3012 (page 20)
- 1.5" NST or NPSH

Wt: 3.4 lbs. Length: 7.5"

SB-FGP12-1

1" High performance hard foam cartridge proportioner nozzle with pistol grip for 12" or smaller hard cartridge foam sticks. The combo comes standard with the 110/23 (optional tips: 105/15, 115, or 130) COMBO available with the shorter 6" proportioner as well: SB-FGP6-1

COMBO consists of:

- VB1560 1" Shutoff with pistol grip
- FGP12-1 1" Foam Gun Proportioner
- 110/23 1" Nozzle tip 10/23 GPM
- FCA-02 2 X 12" Class "A" Foam Cartridges

Wt: 5lbs. Length: 25"



SB-FGP12-15

1.5" High performance hard foam cartridge proportioner nozzle with pistol grip for 12" or smaller hard cartridge foam sticks. The combo comes standard with the 1560/20 (optional tips: 1590/20, 1560, or 15100)

COMBO consists of:

- VB3012 1.5" Shutoff with pistol grip
- FGP12-15 1.5" Foam Gun Proportioner
- 1560/20 1.5" Nozzle tip 20/60 GPM
- FCA-02 2 X 12" Class "A" Foam Cartridges

Wt: 5lbs.

Length: 25"

CSsupplyinc.com

COMBO available with the shorter 6" proportioner as well: SB-FGP6-15

WILDLAND EQUIPMENT

TT300

- Valve has three positions: Lower Outlet, Upper Outlet, and Off
- Outlets are 3/4" NH (Garden Hose Threads)
- Standard tips are 3 GPM Fog and 3/16" straight Bore Tip
- Other tip options are (Specify configuration): <u>Fog tips:</u> TT300 FOG TIP - 3 GPM (Standard) TT300 FOG TIP - 6 GPM TT300 FOG TIP - 15 GPM
- 1" Fe. Rigid NST or NPSH

Wt: 1.5 lbs. Length: 6"

FLT130

- Compact Smooth bore nozzle with flat stream pan
- 30GPM@100 psi fully open in smooth bore position
- 20GPM@100 psi in flat stream position
- 3/4" garden hose insert in a 1" Fe. NPSH Rigid Base

Wt: 0.5 lbs. Length: 5"

TV1510

- The T-Valve is cast aluminum designed to help extend wildland fire fighting hose lays and to supply an additional 1" line for filling pump cans or mop-up use
- The 1" outlet is controlled by an internal valve with a handle
- 1.5" Fe. x 1.5" M. x 1" M. Any combination of NST or NPSH (Specify Thread Combination)

Wt: 1 lb. Length: 5"

T-1

- No Valve
- Includes cap and chain
- 1" Fe. x 1" M. x 1" M. NST or NPSH

Wt: .05 lbs. Length: 4"

T-1.5

- No Valve
- Includes cap and chain
- 1.5" Fe. NST x 1.5" M. NST x 1" M. NPSH or
- 1.5" Fe. NST x 1.5" M. NST x 1" M. NST

Wt: .05 lbs. Length: 5"

HC1510

- More rigid design with knuckle guard
- Curved clamping area and clasp design for easy, secure operation
- The wildland hose clamp is made of cast aluminum
- Designed for use on single jacket fire hose up to 1.75"
 It has a built-in spanner for use on fittings 2.5" and smaller



Wt: 1.8 lbs. Length: 10.75"







Straight bore tips: TT300 STRAIGHT TIP 3/16" (Standard) TT300 STRAIGHT TIP - 1/4" TT300 STRAIGHT TIP - 3/8-





CAP & CHAIN

- Aluminum Cap with Brass Chain
- Can be added to TV1510
- Comes with T-1 and T-1.5 as shown on the left
- 1" Fe. NST or NPSH

Wt: .5 lbs.







HOSE COILERS

Saving firefighters backs since 1996

MC40 & MC65

- Designed to make easy work out of coiling 100' of single jacket or 50' of double jacket hose
- Folds up for small storage and easy transportation
- Capable of Dutch rolls
- Mounting bracket (MB) included
- Trailer Hitch and Wildland Mounting Brackets available for more flexibility in where hose can be coiled, see below

MC40

- Rolls 1"- 1.5" hose
- MB mount included
- Wt: 6.5 lbs.

MC65

- Rolls 1.5" to 3" hose
- MB mount included Wt: 7 lbs.



MC80

- Designed to make easy work out of coiling 4" to 7" hose
- Attaches to the Hitch Receiver of a pickup or the Tailboard of a truck using TB80 or to your trailer hitch mount using TH80. Both are included



• Constructed of heavy gauge steel for superb durability

MC80

MC40 OR MC65 (COLLAPSED

FLAT FOR STORAGE) Dimensions: 15"x11"x2"

- Rolls 4" to 7" hose
- Comes with both a TB80 and a TH80 mount included

Wt: 10 lbs.



MB • Additional Square Mount for the MC40 or MC65 Coilers. The Square Mount can be bolted to any Vertical surface



THMB • The THMB (Trailer Hitch Mounting Bracket) makes for quick field setup, use, and breakdown of the MC40 or MC65 Hose Coilers. It slides into any class 4 (2") hitch receiver tube

Wt: 5 lbs.

WLMB • The WLMB (Wild Land Mounting Bracket) is great for remote use where finding a place to mount the MC40 or MC65 can be tricky. Simply drive the mount into the ground roll up the hose

Wt: 6 lb.

TH80 • Extra trailer hitch mount for the MC80 Hose Coiler

Wt: 1 lb.

 TB80 • Extra mount for the MC80 bolts to the Tailboard so hose can be directly loaded into the hose bed of the engine. The Tailboard Mount can be bolted to any sturdy horizontal surface



Wt: 1.5 lbs.













Genfo Water Backpacks

The Cadillac of water backpacks

GENFO45

- The C&S original Water Back Pack
- Padded shoulder straps and waist belt
- 5 gallon capacity (only 4 minutes to completely discharge)
- Industrial quick connects for quick fill or stowing the pump wand.
- Double action chrome plated brass hand pump
- Effective stream distance of up to 24 feet (max 30 feet)
- Large 4" <u>filtered</u> polymer cap for easy refill
- Durable polymer and textile collapsible reservoir
- Thermo-welded seams for strength and durability
- Reinforced at the top and bottom for extra durability
- · Flexible horizontal baffle inside to reduce shifting water weigh
- Nozzle tip adjusts from straight stream to spray pattern
- Easy 'No Tool' maintenance

Wt: 5 lbs. (dry weight)





GENFO-PRO

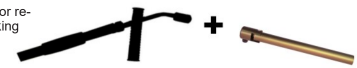
- The new more comfortable and versatile Water backpack
- 5 gallon capacity (only 4 minutes to completely discharge)
- Industrial quick connects for quick fill or stowing the pump wand.
- Double action chrome plated brass hand pump
- Effective stream distance of up to 24 feet (max 30 feet)
- Large 4" polymer cap with Screen for easy refill
- Durable textile pack with separate replaceable reservoir
- Thermo welded seams for strength and durability
- Padded shoulder straps and waist belt
- Storage pouch for foam concentrate
- Straps to hold the wand and/or hold a tool
- Nozzle tip adjusts from straight stream to spray pattern
- Easy 'No Tool' maintenance

Wt: 5 lbs. (dry weight)

GENFO45 FOAM TUBE

 Foam attachment option is quick to install or remove and aspirates the foam solution making finished foam

Wt: 1 lb.





Indian Water Backpacks

The Original – Made in USA





IN-CRSTEEL

Carry Rack for steel packs

Wt: 2 lbs.

IN-90G (Galvanized) or IN-90S (Stainless)

- 5 gallon capacity
- INDIAN brass hand pump (larger bodied original style pump)
- . Effective stream distance of up to 30 feet
- Large 4" cap for easy refill
- Internal vertical baffle to minimize water slosh .
- Air cooled lumbar support .
- Easy 'No Tool' maintenance

Wt: 11 lbs. (dry weight)

IN-FER501 (Poly)

- 5 gallon capacity with measurement marks on the side
- FEDCO brass hand pump (newer efficient pump)
- Effective stream distance of up to 30 feet
- Large 4" cap with debris filter for easy refill
- Yoke style padded shoulder straps
- Easy 'No Tool' maintenance

Wt: 8.8 lbs. (dry weight)





IN-CRPOLY

Carry Rack for Poly packs

Wt: 2 lbs.





IN-DBD500 (INDIAN CHIEF)

IRE

- Rolls up to fit in small areas when not in use •
- 5 gallon capacity
- FEDCO brass hand pump
- Effective stream distance of up to 30 feet .
- Large 4" cap for easy refill
- Industrial guick connects for guick fill or stowing the pump
- Padded Shoulder straps with quick side release buckles and clip to hold the pump
- Dual bag system Nylon outer bag and vinyl inner bladder
- Tool pocket
- Easy 'No Tool' maintenance

Wt: 5.2 lbs. (dry weight)

IN-FSV500 (SMOKECHASER)

- Rolls up to fit in small areas when not in use •
- 5 gallon capacity
- FEDCO brass hand pump
- Effective stream distance of up to 30 feet •
- Large 4" cap with debris filter for easy refill
- Industrial quick connects for quick fill or stowing the pump •
- Military Spec Padded Shoulder straps and clip to hold the pump
- Easy 'No Tool' maintenance •







GINDIAN OF

Drip Torch The best drip torch on the market

- Conforms to Forest Service Specifications (USDA FS 5100-614)
- Meets DOT regulations for transport of flammable fuel UN # 1B1-150
- Red body complies with new OSHA regulations 29 CFR 1910.114
- Heavy duty, light weight aluminum body
- Reversible burner for easy storage and transport
- Check valve to protect against flashback
- Breather valve
- Large diameter mouth for ease in filling
- Double bottom for extra durability

DT125

Height: Diameter Weight Capacity: Ship Wt: 14" (closed), 25.5" (assembled) 6" 4.6 lbs. (empty), 16 lbs. (full) 1.25 U.S. Gallons 6 lbs.



(Closed for transport)



(Assembled for use)

DT125-MB

- Steel mount to secure the DT-125 for transport
- Designed so the DT-125 Lifts out
- Bolt holes in the bottom to attach to the tail board, skid unit or other horizontal sturdy surface
- Wt: 2.6 lbs. Ht: 8 7/16"

DT125-QFMB

- Mount to secure the DT-125 for transport
- Designed so the DT-125 pulls straight out
- 3 Bolt/screw holes in the mount to attach in a compartment, on a skid unit or other vertical sturdy surface
- NOTE: When mounting the unit, a shelf or piece of angle iron needs to support the base of the torch

Wt: .8 lbs.





High VizTM Can you see me now?

All Forestry Products meet or exceed USDA FS 5100 Series Specification

WV1010-HIGH-VIZ

- 1" Fe. Swivel x (2) 1" M. outlets
- Powder coated High Visibility Yellow with Red ORALITE® Reflective Tape
- Front and rear seats for less friction loss
- Any combination of NST and NPSH

Wt: 3 lbs.

WV1510-HIGH-VIZ

- 1.5" Fe. Swivel x (2) 1" M. outlets
- Powder coated High Visibility Yellow with Red ORALITE® Reflective Tape
- Front and rear seats for less friction loss
- Any combination of NST and NPSH

Wt: 4 lbs.

WV15-HIGH-VIZ

- 1.5" Fe. Swivel x (2) 1.5" M. outlets
- Powder coated High Visibility Yellow with Red ORALITE®
 Reflective Tape
- Front and rear seats for less friction loss
- Any combination of NST and NPSH

Wt: 4 lbs.

TV1510-HIGH-VIZ

- The T-Valve is cast aluminum designed to help extend wildland fire fighting hose lays and to supply an additional 1" line for filling pump cans or mop-up
- Powder coated High Visibility Yellow with Red ORALITE® Reflective Tape
- The 1" outlet is controlled by an internal valve with a handle
- 1.5" Fe. x 1.5" M. x 1" M. Any combination of NST or NPSH (Specify Thread Combination)

Wt: 1 lb. Length: 5"

HC1510-HIGH-VIZ

- Powder coated High Visibility Yellow with Red ORALITE® Reflective Tape
- More rigid design with knuckle guard
- Curved clamping area and clasp design for easy, secure operation
- The wildland hose clamp is made of cast aluminum
- Designed for use on single jacket fire hose up to 1.75"
- It has a built-in spanner for use on fittings 2.5" and smaller

Wt: 1.8 lbs. Length: 10.75"













Smooth waterway for less friction loss

WYE VALVES

All Forestry Products meet or exceed USDA FS 5100 Series Specification

WV1010

- 1" Fe. Swivel x (2) 1" M. outlets
- Front and rear seats for less friction loss
- Any combination of NST and NPSH

Wt: 3 lbs.

WV15

- 1.5" Fe. Swivel x (2) 1.5" M. outlets
- Front and rear seats for less friction loss
- Any combination of NST and NPSH

Wt: 4 lbs.



WV2515

- 2.5" Fe. Swivel x (2) 1.5" M. outlets
- Front and rear seats for less friction loss
- 2.5" NST ONLY

Wt: 5 lbs.

- 1.5" outlets NST or NPSH
- Powder-coated red



WV2525

- 2.5" Fe. Swivel x (2) 2.5" M. outlets
- NST only
- Powder-coated silver

Wt: 9 lbs.

WV1510

- 1.5" Fe. Swivel x (2) 1" M. outlets
- Front and rear seats for less friction loss
- Any combination of NST and NPSH

Wt: 4 lbs.

SC

WV2510

- 2.5" Fe. Swivel x (2) 1" M. outlets
- Front and rear seats for less friction loss
- 2.5" NST ONLY
- 1" outlets NST or NPSH
- Powder-coated red

Wt: 5 lbs.



WV2515-B (Brass)

- 2.5" Fe. Swivel x (2) 1.5" M. outlets
- NST only
- Powder-coated red
- CALL FOR AVAILABILITY

Wt: 7 lbs.





BEHIND THE SCENES "PROUDLY MADE IN THE U.S.A." SCENE - FORGED IN FIRE...



Ask us about special size and thread combinations

HYDRANT ACCESORIES

The standard in valves and innovative wrench design

HYDRANT GATE VALVE HGV25

- Designed with stainless steel non-rising internal stems
- The aluminum body, internal gate and the inlet/outlet fittings are hard anodized for maximum protection against corrosion.
- The units take approximately 10 turns to open and close
- 2.5" Fe. Swivel and 2.5" M. outlet NST

Wt: 4 lbs. Ht: 11 1/2"

BRASS HYDRANT GATE VALVE HGV25-B

- They are designed with brass non-rising internal stems
- The units take 10 turns to open and close
- 2.5" Fe. Swivel and 2.5" M. outlet NST

Wt: 9 lbs. Ht: 11 1/2"

HYDRANT WRENCH

HW733

- Fits hydrant stems BOTH 1" (square and pentagon) and 1.5" (pentagon)
- Will work on worn stems
- No more adjusting, just put the open end over the Hydrant stem and pull the handle, the harder you pull, the tighter the grip
- To release, just relax and lift it off the stem
- Will actually stay on the stem and not in the mud while you work
- The spanner end of the wrench is designed for use on 2 1/2" and larger fittings

Wt: 5 lbs. Length: 18"







BRASS BALL VALVES/STRAINERS

Prevent rocks, sticks and other gunk from getting into suction hose line

BRASS FULL PORT VALVES

Heavy duty brass full port valves. Use to control or shutoff water, gas, oil or steam. Great for use on skid units and brush trucks.

- 600 W.O.G. •
- **Teflon Seals** •
- Full Port Chrome Plated Ball ٠
- Adjusts Flow or Positive shutoff

BFPV38 3/8" x 3/8" BFPV50 1/2" x 1/2" BFPV75 3/4" x 3/4" **BFPV100** 1" x 1"



BFPV400

3" x 3"

4" x 4"

Wt: 1.6 lbs Wt: 2.4 lbs. Wt: 3.5 lbs. Wt: 10.4 lbs. Wt: 17.5 lbs.

BRASS FOOT VALVE

- Valve body is cast Brass
- Corrosion resistant, stainless steel screen, spring and lock nut

FV-B 1/2"	1/2"	Fe. NPT
FV-B 3/4"	3/4"	Fe. NPT
FV-B 1"	1"	Fe. NPT
FV-B 1 1/4"	1 1/4"	Fe. NPT
FV-B 1 1/2"	1 1/2"	Fe. NPT
FV-B 2"	2"	Fe. NPT
FV-B 3"	3"	Fe. NPT
FV-B 4"	4"	Fe. NPT





Stainless Steel Foot Valve Strainers

- All stainless steel construction
- Extremely durable & corrosion resistant

FV-SS 1"	1"	Fe. NPT
FV-SS 1 1/4"	1 1/4"	Fe. NPT
FV-SS 1 1/2"	1 1/2"	Fe. NPT

Plastic Foot Valve Strainers

- Non-corrosive Brady plastic construction
- Nose cone design reduces water turbulence

FV-P 3/4"	3/4"	Fe. NPT
FV-P 1"	1"	Fe. NPT
FV-P 1 1/4"	1 1/4"	Fe. NPT
FV-P 1 1/2"	1 1/2"	Fe. NPT





ADAPTERS & REDUCERS

AD1NH75GHT 1" Fe. NST x 3/4" M. GHT AD1NP75GHT 1" Fe. NPSH x 3/4" M. GHT

AD1NH1.5NH 1" Fe. NST x 1.5" M. NST AD1NP1.5NH

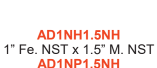
AD1.5NH75GHT

1.5" Fe. NST x 3/4" M. GHT

AD1.5NP75GHT

1.5" Fe. NPSH x 3/4" GHT

1" Fe. NPSH x 1.5" M. NST











AD1.5NH1NH 1.5" Fe. NST x 1" M. NST AD1.5NH1NP 1.5" Fe. NST x 1" M. NPSH

AD75GHT1NH

3/4" Fe. GHT X 1" M. NST

AD75GHT1NP

3/4" Fe. GHT X 1" M. GHT

AD1NH1NP

1" Fe. NST x 1" M. NPSH

AD1NP1NH 1" Fe. NPSH x 1" M. NST

AD2.5NH1.5NH 2.5" Fe. NST x 1.5" M. NST

ADBIM15M

BS-336 65MM - BI M. x 1.5" M. NST ADBIM25M

BS-336 65MM - BI M. x 2.5" M. NST



ADMM1.5NH1.5NH 1.5" M. NST x 1.5" M. NST ADMM2.5NH2.5NH 2.5" M. NST x 2.5" M. NST





ADS1.5M1.5NH 1.5" STORZ x 1 1/2" RIGID M. NST ADS5M2.5NH 5" STORZ x 2.5" RIGID M. NST

ADFF1.5NH1.5NH 1.5" Fe. NST X 1.5" Fe. NST ADFF2.5NH2.5NH 2.5" Fe. NST x 2.5" Fe. NST



Don't see the adapter you are looking for? Call us for availability & pricing!!



C&S REPAIR PARTS

Repair service and Repair kits

C&S Repair Service:

C&S Supply services all of the products we sell. Our hourly labor charge is nominal and it includes disassembling and diagnosing the problem, cleaning the nozzle, repairs as necessary, and reassembly. Every Nozzle is flow tested at the appropriate pressure, then each nozzle/valve pressure tested at 200-250 psi before it is returned. C&S Supply is the only authorized U.S. repair location of Viper nozzles. C&S Supply only warranties repairs made by C&S Supply.

HGV25 Parts:

Z-1600

- Valve Body for HGV25
- Z-1601
- Gate for HGV25
- Z-1602
- Gate Guide for HGV25
- Z-1603
- 2.5" Swivel for HGV25

Z-1604

- 2.5" Discharge Coupling for HGV25
- Z-1609
- "L" shaped handle for HGV25

Wye Valve Parts:

WYE-RK2515

• Parts Commonly used in the repair of models WV2515, WV2510, WV15, WV1510, WV1010. balls, seats, seals, orings, handles, roll pins, set screws, bearings and Gaskets

Z-1701_10

• VALVE BODY FOR WV1010

Z-1701_15

• VALVE BODY FOR WV15 or WV1510

Z-1702

• VALVE BODY FOR WV2515 or WV2510

WYE HANDLE

 For models WV15, WV1510, WV2515, WV2525 (with roll pin) RIGHT and LEFT sides are now the same

Small Constant Flow and Dual Range Nozzle tip Parts:

1TIP-RK

• Most common parts for repairing 105/15, 115, 110/23, 130

15TIP-RK60

- Most common parts for repairing 1560, 1560/20,
- 15TIP-RK100
- Most common parts for repairing 15100, 1590/20





WATER BACKPACK REPAIR PARTS

Repair service and Repair kits

C&S Repair Service:

C&S Supply services all of the products we sell. Our hourly labor charge is nominal and it includes disassembling and diagnosing the problem, cleaning the nozzle, repairs as necessary, and reassembly. Every Nozzle is flow tested at the appropriate pressure, then each nozzle/valve pressure tested before it is returned. C&S Supply is the only authorized U.S. repair location of Viper nozzles. C&S Supply only warranties repairs made by C&S Supply.

INDIAN :

IN-FEDPUMP

 Item # 175764 FEDCO pump assembly w/ nozzle for IN-FER501, IN-FSV500, IN-DBD500, IN-SP500 water backpacks

IN-FEDPUMP-PG

 Item # 182373 FEDCO pump assembly w/pistol grip for IN-FER501, IN-FSV500, IN-DBD500, IN-SP500 water backpacks

IN-INPUMP

• Item # 175111 Indian 90G & 90S fire pump with nozzle

IN-RK-FEDCO

Item # 182348 FEDCO parts kit

IN-RK-INDIAN

• Item # 182347 INDIAN Pump service kit

GENFO:

GENFO TIP

• Replacement Spray Tip for GENFO45 water backpack

GENFO45 BLADDER

Replacement Pack without wand for GENFO45 water backpack

GENFO45-PRO BLADDER

Replacement Pack without wand for GENFO45-PRO water backpack

GENFO HOSE WAND

• Replacement pump with hose for GENFO45 water backpack

GENFOQCKIT

- Quick connect adapters (Female male and hose clamp) for the GENFO45 water backpack
- ***great for retrofiting older Genfos to quick connect***

GENFO HARNESS

- Replacement Shoulder Straps and Clips for GENFO45 GENFO CLIP
- Replacement clip for GENFO45 harness







VIPER REPAIR Repair service and Repair kits

C&S Repair Service:

C&S Supply services all of the products we sell. Our hourly labor charge is nominal and it includes disassembling and diagnosing the problem, cleaning the nozzle, repairs as necessary, and reassembly. Every Nozzle is flow tested at the appropriate pressure, then each nozzle/valve pressure tested at 200-250 psi before it is returned. C&S Supply is the only authorized U.S. repair location of Viper nozzles. C&S Supply only warranties repairs made by C&S Supply.

Viper Nozzle Repair Kits:

• Kits include all internal seals, shutoff ball, rubber bumper, pistol grip, shutoff handle, shutoff handle hardware, locater pin, swivel bearings, set pins, spinning teeth, and o-rings needed to repair a Viper nozzle.

VNRK-1560

- Repair Kit for model SG1560
 VNRK-3012
- Repair Kit for models SG3012 & SG7515
 VNRK-9520
- Repair Kit for models SG9520 & SG12250

VNRK-BDS752

- Repair Kit for model BDS752 VNRK-BD3012
- Repair Kit for models BD3012 & BD7515

VNRK-1550

- Repair Kit for models CG1550 & FT1550
 VNRK-2510
- Repair Kit for models CG2510, CG5016, FT2510 & FT5016 VNRK-8020
- Repair Kit for models CG8020, FT8020, & FT12250

VNRK-IND

- Repair Kit for models ST2510-PV & ST5016-PV
 VNRK-IND2.5
- Repair Kit for models ST2510-PV & ST5016-PV

Viper Valve Repair Kits:

• Kits include: shutoff ball, seal, shutoff handle, shutoff handle hardware, swivel ball bearings, o-rings, and set pins.

VVRK-3012

 Repair Kit for Small VIPER shutoff Valves. Models ending in 1550, 1560, 2510, 3012, 5016, 7515 & 752

VVRK-9520

• Repair Kit for Large VIPER shutoff Valves. Models ending in 8020,9520, & 12250













Common Valve Parts

VIPER REPAIR

Viper Handle Hardware:

• Kits include: ball locator, ball actuator, pan head cover and two O-rings.

V-HH5-3012

 Handle Hardware for Small VIPER shutoff Valves. Models ending in 1550, 1560, 2510, 3012, 5016, 7515 & 752

V-HH5-9520

 Handle Hardware for Large VIPER shutoff Valves. Models ending in 8020, 9520 & 12250

Ball and Seat Combos: VBSC-3012

 Ball & Seat for Small VIPER shutoff Valves. Models ending in 1550, 1560, 2510, 3012, 5016, 7515 & 752

VBSC-9520

• Ball & Seat for Large VIPER shutoff Valves. Models ending in 8020, 9520 & 12250

Viper Pistol Grip:

V-PG15V

• Replacement Pistol Grip for ALL VIPER shutoffs

Viper Handles:

V-HANDLE-3012

• Replacement handle and attaching hardware for Small VIPER shutoff. Models ending in 1550, 1560, 2510, 3012, 5016, 7515 & 752

NOTE: The above handle is now a kit. It was developed due to a handle design improvement in 2016

• Available in an assortment of colors: Red, Orange, Yellow, Green, Blue, and Black

V-HANDLE-9520

Replacement handle only for Large VIPER shutoff. Models ending in 8020, 9520 & 12250

NOTE: The above handle is now a kit. It was developed due to a handle design improvement in 2016

• Available in an assortment of colors: Red, Orange, Yellow, Green, Blue, and Black

V-HANDLE-M-3012

- Replacement handle only for Small VIPER shutoff. Models ending in 1550, 1560, 2510, 3012, 5016, 7515 & 752
- Compact And durable replacement option to the traditional composite

V-HANDLE-M-9520

- Replacement handle only for Large VIPER shutoff. Models ending in 8020, 9520 & 12250
- Compact And durable replacement option to the traditional composite









CSsupplyinc.com



FLOW DATA Select Gallonage

MODEL	NOZZLE PRES- SURE (psi)	NOZZLE FLOW (GPM)		EFFECTIVE REACH
SG1560	75	13 26 43 52	SS SS SS SS SS	59 82 92 102
	100	15 30 50 60 17	55 SS SS SS SS	62 85 98 108 69
E	125	34 56 67	SS SS SS	98 105 108
SG3012	75	26 52 82 108	SS SS SS SS	75 105 125 131
	100	30 60 95 125 34	SS SS SS SS SS	85 112 131 141 92
E	125	67 106 140 65	\$5 \$5 \$5 \$5 \$5 \$5 \$5	92 118 138 148 112
SG7515	75	87 108 130 75	55 SS SS SS SS	121 135 138 118
	100	100 125 150 84	SS SS SS SS SS	138 114 148 125
E	125	112 140 168 82	SS SS SS SS SS	141 151 157 121
SG9520	75	108 130 173 95	SS SS SS SS SS	131 141 144 128
	100	125 150 200 106	SS SS SS SS SS	141 148 154 128
E	125	140 168 224 94	SS SS SS SS SS	141 144 161 125
SG12250	75	113 150 188 125	SS SS SS SS SS	135 144 148 131
	100	150 200 250 140	SS SS SS SS SS	144 151 157 135
•	125	168 224 280	55 55 55 55	144 154 164



FLOW DATA Constant Gallonage, Automatic Gallonage









CONSTANT GALLONAGE FLOW DATA

STYLE	NOZZLE PRES- SURE (psi)	NOZZLE FLOW (GPM)	STREAM SETTING	EFFECTIVE REACH
CG1550-30	75	26	SS	72
	100	30	SS	85
	150	37	SS	98
CG2510-95	75	82	SS	125
	100	95	SS	135
	150	116	SS	144
CG5016-125	75	108	SS	131
	100	125	SS	144
	150	153	SS	154
CG8020-200	75	182	SS	144
	100	210	SS	157
	150	257	SS	164



AUTOMATIC FLOW DATA

STYLE	NOZZLE PRES- SURE (psi)	NOZZLE FLOW (GPM)	STREAM SETTING	EFFECTIVE REACH
FT1550	75	15	SS	69
	100	23	SS	82
	150	50	SS	112
FT2510	75	25	SS	121
	100	38	SS	131
	150	100	SS	141
FT5016	75	50	SS	128
	100	70	SS	138
	150	160	SS	151
FT8020	75	80	SS	131
	100	145	SS	144
	150	200	SS	161
FT12250	50	125	SS	151
	100	200	SS	145
	150	250	SS	165



FLOW DATA

Low Pressure, Foam Equipment

LOW	PRESSUR	<u>RE NOZZLI</u>	ES FLOW	DATA
STYLE	NOZZLE PRES- SURE (psi)	NOZZLE FLOW (gpm)	STREAM SET- TING	EFFECTIVE REACH
SG7515-LP	75	75 100	SS SS	115 125
367313-EF	15	125 150	SS SS	131 138
	100	87 115	SS SS	121 141
	100	144 173	SS SS	148 151
000500 D		95 125	SS SS	125 135
SG9520-LP	75	150 200	SS SS	141 148
		110 144	SS SS	131 141
	100	173 231	SS SS	151 157
FT5016-LP	75 100	70	SS SS	131
FT8020-LP	75 100	200 265	SS SS	138 161
CG-5016-LP	75 100	125 144	SS SS	135 148
CG8020-LP	75 100	210 242	SS SS	151 157

FOAM NOZZLES FLOW DATA

STYLE	NOZZLE PRES-	NOZZLE FLOW	EXPANSION	EFFECTIVE
	SURE (psi)	(gpm)	RATE	REACH
PVB1560	75	30	10:1	30
	100	35	10:1	36
PVB3012	75	60	12:1	39
	100	69	12:1	46
PVB7515	75	95	9:1	46
	100	110	9:1	56

FOAM PROPORTIONER FLOW DATA

STYLE	PRESSURE (psi)	SURE (psi) FLOW (gpm)		RE LOSS
		(3)	FOAM	BY-PASS
BYPP1560	100	18	39%	7%
DIFFIJOU	150	23	39%	7%
BYPP3012	100	46	33%	14%
DIFFJUIZ	150	56	33%	14%
BYPP7515	100	92	30%	15%
DIPP/313	150	113	30%	15%
BYPP9520	100	110	30%	15%
DTFP9520	150	130	30%	15%



888-663-4966

CROSS REFERENCE CHART

C & S PRODUCTS	AKRON	ELKHART	TFT	PROTEK	<u>POK</u>	CRESTAR
CONSTANT FLOW						
1560						
1560	4717	N/A	N/A	N/A	12600	N/A
15100	N/A	N/A	ME1-STO*	814*	N/A	N/A
ST2510 ST5016	4817 4817	L-205-BA L-205-BA	ME1-STO* ME1-STO*	814* N/A	N/A N/A	N/A N/A
313010	4017	L-205-DA	MET-STO	N/A	N/A	N/A
DUAL RANGE NOZZLES						
110/23	N/A	S-205-BAF	D1024*	N/A	17748	FN1030*
1560/20	N/A	L-205-BAF	F2060	N/A	17506	N/A
1590/20	N/A	L-205-BAF	F2095*	N/A	N/A	N/A
STRAIGHT BORE NOZZLES						
1STBR3/16	N/A	N/A	DSB*	N/A	17156	N/A
1STBR1/4	N/A	N/A	DSB*	N/A	17155	N/A
1STBR3/8	1410	N/A	DSB*	N/A	1546-S	SBT45
1STBR1/2	N/A	N/A	DSB*	N/A	1546	N/A
1STBR5/8	N/A	N/A	N/A	N/A	1612	N/A
1CAFS3/4 1CAFS15/16	N/A	N/A	N/A N/A	N/A	1703 8335	N/A
10AF310/10	N/A	N/A	N/A	N/A	8335	N/A
STBR1-1/4	1417 or 1499	187A	FSS11	N/A	8947	SBT61250
STBR1-1/8	1417 or 1499	187A	FSS10	105	N/A	SBT61125
STBR1-1/16	N/A	N/A	N/A	N/A	N/A	N/A
STBR1	1417 or 1499	187A	FSS9	105	1536	SBT6100
STBR15/16	1417 or 1499	187A	FSS12	105	1537	N/A
STBR7/8 STBR3/4	1417 or 1499 1417	187A 187A	FSS8 FSS7	105 105	14234 1704	SBT60875 N/A
STBR1/2	1417	187A	FSS5	105	1566	N/A
0101012		10171	1000	100	1000	
STT1	1420	ST-190-BA	FS-3STACK	115	8911	ST312
NOZZLE & SHUTOFF COMBO			B0 (00 (B)			
SBV10SSPG-110/23 SVB15SSPG-1560/20	N/A N/A	N/A N/A	DS1024P* FS2060P*	N/A N/A	N/A N/A	N/A N/A
SVB15SSPG-1560/20 SVB15SSPG-1590/20	N/A	N/A N/A	FS2060P FS2095P*	N/A	N/A	N/A
			1020001			
BALL SHUT OFF'S						
SBV10R	N/A	SB-275A-R	D75DR	N/A	N/A	N/A
SBV10SS-OR	2101	SB-275A	D75D	N/A	9981	BS10*
SBV10SSPG-OR	2102	SB-275GA	D75DP	100	9982	BS10
SBV15R SBV15SS-OR	N/A 2115	NA LB-275A	N/A F100F	N/A N/A	N/A 9983	N/A BS15*
SBV15SSPG-OR	2115	LB-275GA	F100FP	101	9984	BS15
SBV25SS	2130 or 1828	JB-275 or B-96A	J140J	595	N/A	CHYV
WYE VALVES						
WV1010	N/A	B-100-SAF	ALYND-ND	505		FWNL1000
WV15	2580	B-100-LA	ALYNF-NF	506	16015	FWNL1500 FWNL1510
WV1510 WV2515	2580 2581	B-100-SAF B-100A	ALYNF-ND AYNJ-NF	506* 520	16014 9866	LWNL
WV2515-B	2681	B-100	N/A	520-BC	17030	20002
WV2525	1582	B-97A	N/A	541	2772	HWSL
PLAIN WYE					0044	
W15 W2515	N/A N/A	1A 1A	N/A N/A	N/A 587*	9911 0012	N/A N/A
W2015	N/A	IA	N/A	001	9912	IN/A
HYDRANT GATE VALVES						
HGV25	2285	X 86A	AC5ANJ-NJ	596	12782	CHGV
HGV25-B	285	X 86	AC5BNJ-NJ	N/A	12784	N/A
T-VALVE	N/A	NI/A			17540	NI/A
TV1510 * DENOTES SIMIL	AR BUT NOT EQU	N/A	ATNF/NF-ND	N/A	17548	N/A
DENOTES SIMIL						





CROSS REFERENCE CHART VIPER MODELS

C & S PRODUCTS	AKRON	ELKHART	TFT	PROTEK	<u>POK</u>	CRESTAR
Select Gallonage Nozzles						
SG1560	1702	PSFS-HPG	DQS40P*	360	2311*	SF 40*
TIP	1703	TPSFS-HP	DQ40*	N/A	13133	N/A
SG3012	1720	SFL-OG	FQS125P	366	8370	SF125
TIP	1714	TSFL	FQ125	366-TO	8370T	SF 125 TIP ONLY
SG3012-BA	1718	STSFL-O	FQ125T	366-BA	N/A	N/A
SG7515	N/A	N/A	FTS200PS*	N/A	N/A	N/A
TIP	N/A	N/A	FTS200S*	N/A	N/A	N/A
SG9520	1723	SFM-G	FTS200PS*	367	10648	SF 200
TIP	1737	STFM	FTS200S*	367-TO	9974	SF 200 TIP ONLY
SG12250	1733	SF-G	FTS200PS*	368*	9724	SF250*
TIP	1744	TSF	FTS200S*	368-TO*	8346	SF 250 TIP ONLY*
LOW PRESSURE						
SG3012-LP	1720-75psi	N/A	FQ125PL*	366*	N/A	SF125LP-75
SG7515-LP	N/A	N/A	FTS200PL*	N/A	N/A	N/A
SG9520-LP	1723-75psi	N/A	FTS250PL*	367*	N/A	SF 200LP-75
TIP	1737-75psi	N/A	FT250L*	367-TO*	N/A	SF 200LP-75 TIP ONLY
SG12250-LP	1733-75psi	N/A	FTS250PL*	368*	N/A	SF 250LP-75*
TIP	1744-75psi	N/A	FT250L*	368-TO*	N/A	SF 250LP-75 TIP ONLY*
AUTOMATIC NOZZLES						
FT1550	N/A	SM-3FG	B-BGH*	310*	2317	AF 125*
TIP	N/A	TSM-3F	N/A	N/A	9970	N/A
FT2510	N/A	SM-10FG*	BGH-125*	310*	7674*	AF 125*
TIP	N/A	TSM-10F*	BTO-125*	N/A	9947*	N/A
FT5016	N/A	SM-10FG	N/A	311*	7674	AF 125*
TIP	N/A	TSM-10F	N/A	N/A	9947	N/A
FT5016-LP	N/A	N/A	N/A	N/A	N/A	AF 125LP-75*
FT8020	N/A	SM-20FG	HM-VPGI*	323	8397T*	AF 200
FT8020-LP	N/A	NA	HML-VPGI*	N/A	N/A	AF 200LP-75
FT12250	N/A	DSM-30FG*	H-2VPGI	324*	8397T*	AF 200*
CONSTANT GALLONAGE						
CG1550	4802*	4000-03	N/A	371	3570	CF 23
CG2510	4820	4000-13	ME1-VPGI	372	3568	CF 95
TIP	4814	4000-14	ME1-TO	372-TO	9978	N/A
CG5016	4820	4000-13	ME1-VPGI	372	3567	CF 95
TIP CG8020	4814	4000-14	ME1-TO	372-TO	9979	N/A CF 200
TIP	4820 4814	N/A N/A	ME1-VPGI ME1-TO	373 373-TO	N/A	CF 200 CF 200 TIP ONLY
CG80202.5"	4814	N/A	ME2-2VPGI	373-10	IN/A	CF 250
CG5016-LP	4820-75psi	4000-14-LP	ME1-VPGI	N/A	8929	CF 95LP-75 or 50
BALL SHUTOFFS						
SBV10SS	2101	SB-275A	D75D	100*	9981	BS10*
VB1560	2102	SB-275-GA	D75DP	100	9982	BS10*
SBV15SS	2115	LB-275A	F100F	100*	9983	BS15*
VB3012	2116	LB-275-GA	F100FP	101	9984	BS15
VB9520NPG	2129	B-275-A	F140F	102*	9985	BS2515*
VB9520 VB9520NPG-2.5"	2127 2125	B-275-GA DB-275-A	F140FP J140F	102 102*	9990 9986	BS2515 BS2525*
VB9020-2.5"	2125	DB-275-A DB-275-GA	J140F J140FP	102	9966 9987	BS2525
* DENOTES SIMILA				102	3301	DOZJZJ
DENOTED DIMIER						



SMALL VIPER VALVES

Part numbers ending in: 10SS, 15SS, 1530, 1550, 1560, 2510, 3012, 3015, 5016, 550, 540, 7515

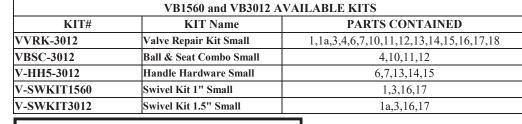
	VB1560 and VB	3012 BOM	
REFERENCE	PART NAME	PART #	QUANTITY
1	1" GASKET	GASKET_1	1
1a	1.5" GASKET	GASKET_15	1
2	1" SWIVEL	V-1" SWIVEL	1
2a	1.5" SWIVEL	V-1.5" SWIVEL	1
3	SWIVEL O-RING	V-ORING-SW-3012	1
4	BALL	V-BALL-3012	1
5	PISTOL GRIP	V-PG15V	1
6 7	BALL LOCATOR (2 PIECES)	V-BALLLOC-3012	1
8	PISTOL GRIP SET PIN	V-SETPIN-3012	1
9	VALVE BODY	VLVBDY-3012	1
10 11 12	SEAT RETAINER (3 PIECES)	V-SEATRTNR-3012	1
13 14	BALL ACUATOR (2 PEICES)	V-BALLACT-3012	1
15	PAN HEAD COVER	V-PANHEAD-3012	1
16	SWIVEL SET PIN	V-SETPIN-3012	1
17	BALL BEARINGS	V-BEARINGS-3012	32
18	HANDLE (BAIL)	V-HANDLE-3012	1

SHUTO	FF USE:

- Open and close the valve slowly to reduce risk of water hammer.Pull the bail handle toward the
 - swivel to OPEN the valve.
- Push the bail handle toward the tip of the nozzle to CLOSE the valve.
- Maximum Operating Pressure for VIPER Valves is 580 psi

Maintenance:

- Test nozzle before putting into service.
- Clean nozzle by flushing with water after use.
- Use non-detergent soap to clean dirt from the exterior to reduce wear .
- Regularly check the bail handle screws that they are tight. If taken out use medium strength thread locker on the threads before reassembly.
- Periodically service your nozzle or have your fire equipment dealer service it.
- Normally serviced parts are the: Ball, Seat assembly, and the handle hardware (Ball locator screw, Actuator, Pan head cover).



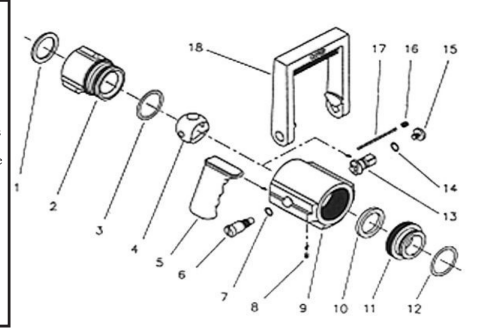


PLEASE BE RESPONSIBLE! PLEASE BE CAREFUL!

THE USER OF THIS EQUIPMENT IS PERSONALLY RESPONSIBLE FOR THE FOLLOWING:

- 1. You need to know and understand that Firefighting and Emergency response is dangerous and proper training is needed.
- 2. You need to be physically fit and skillful in the use of any equipment that you may need to use.
- 3. You need to know that your equipment is in proper working order.
- 4. You need to know carelessness or negligence may result in injury or death.

PLEASE BE RESPONSIBLE! PLEASE BE CAREFUL!



CSsupplyinc.com



LARGE VIPER VALVES

Part numbers ending in: 8020, 9520, 12250

PARTS CONTAINED

1,1a,3,4,6,7,10,11,12,13,14,15,16,17,18

4,10,11,12

6.7.13.14.15

1,3,16,17

1a,3,16,17

VB9520 and VB9520-2.5 BOM				
REFERENCE	PART NAME	PART #	QUANTITY	
1	1.5" GASKET	GASKET_15	1	
1a	2.5" GASKET	GASKET_25	1	
2	1.5" SWIVEL (LARGE)	V-1.5" SWIVEL-9520	1	
2a	2.5" SWIVEL	V-2.5" SWIVEL-9520	1	
3	SWIVEL O-RING	V-ORING-SW-9520	1	
4	BALL	V-BALL-9520	1	
5	PISTOL GRIP	V-PG15V	1	
6 7	BALL LOCATOR (2 PIECES)	V-BALLLOC-9520	1	
8	PISTOL GRIP SET PIN	V-SETPIN-PG	1	
9	VALVE BODY	VLVBDY-9520	1	
10 11 12	SEAT RETAINER (3 PIECES)	V-SEATRTNR-9520	1	
13 14	BALL ACUATOR (2 PEICES)	V-BALLACT-9520	1	
15	PAN HEAD COVER	V-PANHEAD-9520	1	
16	SWIVEL SET PIN	V-SETPIN-9520	1	
17	BALL BEARINGS	V-BEARINGS-9520	32	
18	HANDLE (BAIL)	V-HANDLE-9520	1	

VB9520 and VB9520-2.5 AVAILABLE KITS

KIT Name

Valve Repair Kit Lg.

Ball & Seat Combo Lg.

Handle Hardware Lg.

Swivel Kit 1" Lg.

Swivel Kit 1.5" Lg.

SHUTOFF	USE:

- Open and close the valve slowly to reduce risk of water hammer.Pull the bail handle toward the
- swivel to OPEN the valve.
- Push the bail handle toward the tip of the nozzle to CLOSE the valve.
- Maximum Operating Pressure for VIPER Valves is 580 psi

Maintenance:

- Test nozzle before putting into service.
- Clean nozzle by flushing with water after use.
- Use non-detergent soap to clean dirt from the exterior to reduce wear .
- Regularly check the bail handle screws that they are tight. If taken out use medium strength thread locker on the threads before reassembly.
- Periodically service your nozzle or have your fire equipment dealer service it.
- Normally serviced parts are the: Ball, Seat assembly, and the handle hardware (Ball locator screw, Actuator, Pan head cover).



PLEASE BE RESPONSIBLE! PLEASE BE CAREFUL!

KIT#

VVRK-9520 (*)

VBSC-9520

V-HH5-9520

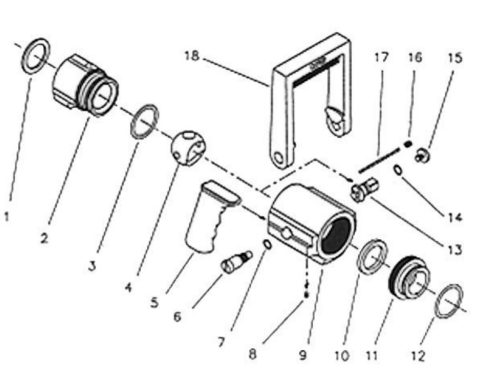
V-SWKIT9520

V-SWKIT9520-2.5

THE USER OF THIS EQUIPMENT IS PERSONALLY RESPONSIBLE FOR THE FOLLOWING:

- 1. You need to know and understand that Firefighting and Emergency response is dangerous and proper training is needed.
- 2. You need to be physically fit and skillful in the use of any equipment that you may need to use.
- 3. You need to know that your equipment is in proper working order.
- 4. You need to know carelessness or negligence may result in injury or death.

PLEASE BE RESPONSIBLE! PLEASE BE CAREFUL!



888-663-4966



Nozzle Selling Basic Line of Questioning (page 1 of 2)

PRICE LIST (P.L.) WILL LIST ALL PRODUCTS AND CATALOG (CAT.) PAGES THE P.L. CAN BE A GREAT REFERENCE TOOL ...

What size inlet (hose coupling) are you looking for?

³/₄", 1", 1-1/2" (1-3/4"), or 2-1/2"? Note: 1-1/2" and 1-3/4" couplers are the same.

What threads do you use?

T.C.

National Standard Hose (NST, NH) or

National pipe straight hose (NPSH, IPT, NPT)

What type of nozzle would you like?

Select Gallonage, Constant Gallonage, Automatic, Foam, Smoothbore, or Small "BREAK- APART"

Foam, What Flow rate	(CAT. PAGES 14,15 & 23)	(P.L. Page 3) (P.L. Page 4)		
Automatic, What Flow rate or range and at what PSI	(CAT. PAGES 10-11)	$(\mathbf{D} \mathbf{I} \cdot \mathbf{D} \mathbf{a} \mathbf{a} \mathbf{a} 2)$		
Constant Gallonage, What Flow rate and at what PSI	(CAT. PAGES 8, 9)	(P.L. Page 3)		
Select Gallonage , What Flow rate and at what PSI	(CAT. PAGES 4-7)	(P.L. Page 1,2)		

Smoothbore Nozzle Tip, what orifice size or flow rate? Please note which valve, VB model, should go with each smoothbore tip) (P.L. Page 6) (CAT. PAGES 18, 19 & 22)

SMOOTH BORE THEORETICAL FLOW DATA/ GPM

PSI	3/16"	1/4"	3/8"	1/2"	5/8"	3/4"	7/8"	15/16"	1"	1 1/16"	1 1/8"	1 1/4"
40	6.5	11	27	48	73	107	143	166	189	212	239	295
50	7.5	13	31	54	82	119	160	186	211	237	267	329
60	8	14	32	57	89	129	176	202	230	259	291	359
80	9.3	16.6	37	66	103	149	203	233	265	299	336	415
100	10	18	43	75	116	168	227	262	298	335	377	465
	VB1560	VB1560	VB1560	VB1560	VB1560	VB1560 (CAFS)	VB1560 (CAFS)			
WORKS				VB3012	VB3012	VB3012						
BEST				VB9520	VB9520	VB9520	VB9520	VB9520	VB9520	VB9520	VB9520	VB9520

VB9520-2.5 VB9520-2.5

VB9520 VB9520 VB9520 VB9520 VB9520 VB9520 VB9520 VB9520 VB9520

OR

WITH:

Small "BREAK-APART", continue to instructions on next page

MOST OF THESE PRODUCTS ARE ON PAGES 5 OF THE PRICE LIST SMOOTH BORES ARE ON PAGE 6

CSsupplyinc.com



Nozzle Selling Basic Line of Questioning (page 2 of 2)

Does customer want a Ball shutoff or build a 'Break-Apart' nozzle

Step 1 BALL SHUTOFF What size inlet are they looking for?

(CAT. PAGES 19-21)

1" (w/ 1" waterway) SBV10SS VB1560

1.5" (w/ 1" waterway) SBV15SS VB3012

1.5" (1.75") (*w*/ 1 3/8" waterway) VB9520NPG VB9520 (P.L. Page 5)

2.5" with 1.5" outlet (*w*/ *1 3/8" waterway*) VB9520NPG-2.5 VB9520-2.5

What threads do you use? National Standard Hose (NST, NH) or National pipe straight hose (NPSH, IPT, NPT)

. .

.

10

Step 2 NOZZLE TIP For break apart or inexpensive nozzles, a nozzle tip can be added to a ball shutoff.

What Type of nozzle is preferred?		
Dual Range Nozzle	(CAT. PAGE 17)	(P.L. Page 5)
Constant flow Nozzle	(CAT. PAGE 17)	(P.L. Page 5)
Smoothbore Nozzle	(CAT. PAGE 18)	(P.L. Page 6)
What GPM do they want? (For smoothbore sizes see the	ne chart on page 44)	

MOST OF THESE PRODUCTS ARE ON PAGE 5 OF THE PRICE LIST.

HOSE COILERS:

What size hose are they going to roll? **MC40** rolls 1" & 1.5" hose

MC65 rolls 1.5" to 3" hose (this roller can also roll 1" hose with some guidance from the operator)

*** One mounting bracket (MB) is included with the MC40 and MC65

THMB trailer hitch mounting bracket is the most popular accessory for these mounts

MC80 rolls 4" -7" hose

***One each Tailboard Mount and Trailer Hitch Mount are included with each unit.

Extra mounting brackets can be ordered separately

(CAT. PAGE 25)

(P.L. Page 7)

TEL: 888-663-4966 sales@cssupplyinc.com FAX: 970-663-3878



888-663-4966

ORDERING INFORMATION

- ORDERS: Orders will be accepted by fax at 970-663-3878 or sales@cssupplyinc.com
- **TERMS:** Net 30 Days, 1% discount for payment within 15 days of invoice date. Late Payments may result in product hold pre-pay status. Credit card payments are not eligible for the 1% discount within 15 days.
- **DELIVERY:** F.O.B. Fort Collins, Colorado. All Shipments will be by UPS Ground. Please advise if express shipment or special carrier is required.
- SHIPMENTS: In-Stock items are shipped within 24-48 hours after receipt of order. We will contact you with expected delivery for any non-stock items. Shipping Discrepancies must be reported within 10 days of delivery to assure accurate adjustment.
- RETURN Items may be returned for Credit or Exchange only.
 POLICY: Call 888-663-4966 for instructions and Returned Goods Authorization number (RGA).
 Goods returned in new condition will be restocked and can be subject to a 15% restocking charge.
 All returns must be properly packaged to avoid any damage to item(s). If items are damaged upon receipt, an appropriate amount will be deducted from your credit. Items must be in like new condition to receive full credit.

Any item permanently marked with your identification is NOT returnable.

- **REPAIR POLICY:** Call 888-663-4966 for instructions and Returned Goods Authorization number (RGA). Enclose a note explaining the problem and any other pertinent information. All effort will be made to repair the item or an equivalent replacement will be made. Defective items will be fixed according to the warranty policy. Charges for repair and parts will be issued accordingly.
- **THREADS:** NST or NPSH threads are available on most items. Special threads may be available for a minimum quantity of ten (10) of each type.
- **CARRIER:** If you designate a carrier other than UPS, you will be responsible for paying for all the items shipped even if your carrier loses some of it. Be sure to insure all items through your carrier. Carrier designation can only be done on freight collect shipments.

WE ACCEPT - Visa, MasterCard and American Express

LIMITED WARRANTY FOR C&S PRODUCTS

C&S Supply, Inc. and its manufacturers warrant their products to the original purchaser or any person to whom the product is transferred, that our product is free of defects in material and workmanship for five (5) years commencing from the date of purchase.

This warranty is limited to repairing or replacing the defective product. In the event that the defect is found to be attributable to C&S, the product will either be repaired or replaced, at the discretion of the company, at no cost to the customer.

To qualify for this warranty, the product must be returned to the Company, shipping prepaid, proof of purchase may be required, and within a reasonable time after discovery of the defect.

The company disclaims any implied warranties of merchantability or of fitness for any particular purpose. No warranties will apply if the product is in any way altered or modified after delivery by the company.



888-663-4966

3842 Redman Dr. Fort Collins, CO 80524 Phone: 970-663-4966 Fax: 970-663-3878 E-mail: sales@CSsupplyinc.com www.CSsupplyinc.com

