### **Viper Automatic (FT) Series Nozzles**

Automatic: Three settings 75PSI, 100

PSI,150PSI

Flush without shutting down

Swivel: NST or NPSH except on 2 1/2" models

Wts: 3.5lbs(1550), 4.5lbs(2510/5016), 6.5lbs

(8020), 7.3lbs(8020-2 1/2"/12250)

Lengths: 9.25"(1550), 9.84"(2510/5016), 11.2"(8020), 13"(8020-2 1/2"/12250)

Made of extruded E-Lite alloy & Hard anodized

All Viper models are individually tested

(Low Pressure also available on most models)



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

FT5016-LP	75	70	SS	131
	100	110	SS	141
FT8020-LP	75	200	SS	138
	100	265	SS	161

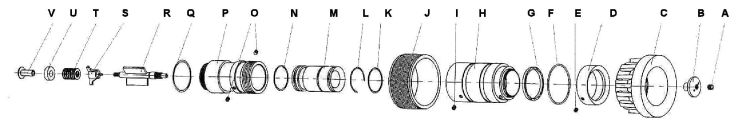


# VIPER FT2510/5016

FT2510 AND FT5016 BOM			
REFERENCE	PART NAME	PART #	QUANTITY
A	SPINDLE SET PIN	V-SETPIN-3012	1
В	SPINDLE HEAD	V-SPNDLHD-3012	1
С	BUMPER	V- BUMPER-3012	1
D	RETAINER RING	V-RTNRRNG-3012	1
E	RET. RING SET PIN	V-SETPIN-RR-3012	2
F	RET. RING O-RING	V-ORING-RR-3012	1
G	SPINNING TEETH	V-TEETH-3012	1
Н	OUTER BARREL	V-OUTRBRRL-2510	1
I	OUTER BARREL SET PIN	V-SETPIN-3012	1
J	BUMPER 2	V-BUMPER-2510	1
K	INNER BARREL O-RING 1	V-ORING-IB-2510	1
L	TRUARC	V-TRUARC-2510	1
M	INNER BARREL	V-INNERBARREL-2510	1
N	INNER BARREL O-RING 1	V-ORING-IB-2510	1
0	NOZZLE BARREL SET PIN	V-SETPIN-NZB-2510	2
P	NOZZLE BARREL	V-NZLBARREL-2510	1
Q	NOZZLE BARREL O-RING	V-ORING-3012	1
R	SPINDLE SHAFT		
S	SPINDLE SHAFT GUIDE	V-SPNDLSHFT-2510	
V	SPINDLE SHAFT BASE		
*U	SPRING CYLINDER	V-SPRINGCYL-2510	
*T	SPRING	V-SPRING-FT2510	1

### \*= PART OF FT2510 AND FT5016 ONLY

### FT2510 AND FT5016 TIP



(VALVE PORTION) VB1560 and VB3012 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	BALL LOCATOR	V-BALLLOC-3012	1
7	(2 PIECES)		
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

FT2510 AND FT5016AVAILABLE KITS			
KIT#	KIT Name	PARTS CONTAINED	
VNRK-2510	VIPER NOZZLE REPAIR KIT FT/CG2510 ORFT/CG5016	A,B,C,D,E,F,G,I,J,K,L,N,O,Q,R,S,V 1,3,4,5,6,7,8,10,11,12,13,14,15,16,17,18	
VVRK-3012	Valve Repair Kit Small	1,1a,3,4,6,7,10,11,12,13,14,15,16,17,18	
VBSC-3012	Ball & Seat Combo Small	4,10,11,12	
V-HH5-3012	Handle Hardware Small	6,7,13,14,15	
V-SWKIT1560	Swivel Kit 1" Small	1,3,16,17	
V-SWKIT3012	Swivel Kit 1.5" Small	1a,3,16,17	

## **△ DANGER**

### 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 Fire-fighting 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!

### 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.

#### **TIP USE:**

- The flow is in gallons per minute at 75psi, 100 psi, and 150psi
- Flush setting is made to discharge obstructions from the nozzle without shutting down flow. If object doesn't flush automatically twist the nozzle to fog position.
- Rotate the rubber bumper on the end to select spray pattern.

### **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 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, Spinning teeth, and the handle hardware (Ball locator screw, Actuator, Pan head cover).

