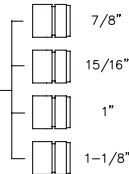
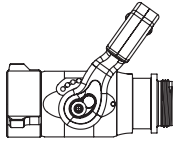


# 1.5" (38mm) & 2.5" (65mm) VIT NOZZLES

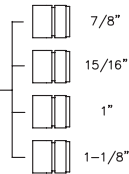
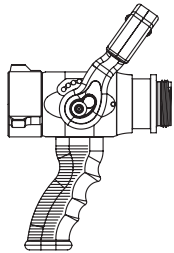
TFT's VIT (Valve Integral Tip) Ball Valve series is designed to be the most rugged valve / smooth bore tip combination available while still maintaining a competitively low price. By use of high strength materials, this unique TFT valve / tip combination provides the maximum amount of resistance to wear and corrosion while offering complete fire streams management flexibility. Designed to provide maximum flow and stream quality and versatility when coupled with a high flowing combination nozzle, the VIT series includes four (7/8", 15/16", 1" and 1-1/8") (22mm, 24mm, 25mm and 28mm) field changeable smooth bore tip inserts fit inside the 1-3/8" waterway. Designed for 1.5", 1.75", 2", 2.5", and 3" (38mm, 52mm, 65mm and 75mm) attack lines, the VIT series is engineered to meet your high flow needs.

**H-VIT**  
**H-VIT-IF**  
**H-VIT-IFNF**  
**3.3 lb (1.5kg)**  
**7-1/4" (18.4cm)**



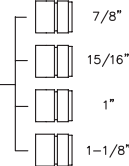
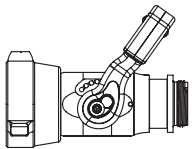
**H-VIT - VALVE INTEGRAL TIP NOZZLE 1.5" NH** - Separate 1.5" (38mm) ball-type shutoff valve for use with tip only nozzles. Use the valve as a smooth bore with any of the 4 sizes of smooth bore inserts. Six detent flow positions, optional colored handle covers, 1.5" NH (38mm) rocker lug full-time swivel inlet coupling and 1.5" NH (38mm) male outlet standard. All lightweight materials.  
**-IF = NPSH x NPSH, -IFNF = NPSH x NH**

**H-VITG**  
**H-VITG-IF**  
**H-VITG-IFNF**  
**3.6 lb (1.6kg)**  
**7-1/4" (18.4cm)**



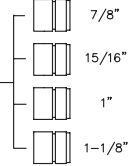
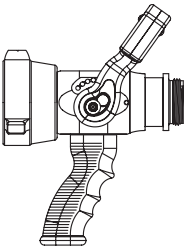
**H-VITG - VALVE INTEGRAL TIP NOZZLE W/GRIP 1.5" NH** - Separate 1.5" (38mm) ball-type shutoff valve with built-in pistol grip mounted below the valve body for use with tip only nozzles. Use the valve as a smooth bore with any of the 4 sizes of smooth bore inserts. Six detent flow positions, optional colored pistol grip and handle covers, 1.5" NH (38mm) rocker lug full-time swivel inlet coupling, and 1.5" NH (38mm) male outlet standard. All lightweight materials.  
**-IF = NPSH x NPSH, -IFNF = NPSH x NH**

**H-2VIT**  
**H-2VIT-IJ**  
**H-2VIT-IJNF**  
**3.9 lb (1.8kg)**  
**7-1/4" (18.4cm)**



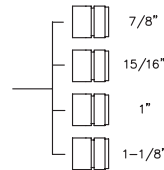
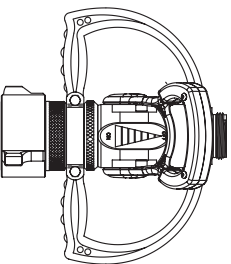
**H-2VIT - VALVE INTEGRAL TIP NOZZLE 2.5" NH** - Separate 2.5" (65mm) ball-type shutoff valve for use with tip only nozzles. Use the valve as a smooth bore with any of the 4 sizes of smooth bore inserts. Six detent flow positions, optional colored handle covers, 2.5" NH (65mm) rocker lug full-time swivel inlet coupling and 1.5" NH (38mm) male outlet standard. All lightweight materials.  
**-IJ = NPSH x NPSH, -IJNF = NPSH x NH**

**H-2VITG**  
**H-2VITG-IJ**  
**H-2VITG-IJNF**  
**4.2 lb (1.9kg)**  
**7-1/4" (18.4cm)**



**H-2VITG - VALVE INTEGRAL TIP NOZZLE W/GRIP 2.5" NH** - Separate 2.5" (65mm) ball-type shutoff valve with built-in pistol grip mounted below the valve body for use with tip only nozzles. Use the valve as a smooth bore with any of the 4 sizes of smooth bore inserts. Six detent flow positions, optional colored pistol grip and handle covers, 2.5" NH (65mm) rocker lug full-time swivel inlet coupling, and 1.5" NH (38mm) male outlet standard. All lightweight materials.  
**-IJ = NPSH x NPSH, -IJNF = NPSH x NH**

**H-2VPPIT**  
**H-2VPPITIJIF**  
**8.5 lb (3.0kg)**  
**9-3/8" (23.8cm)**



**H-2VPPIT - VALVE INTEGRAL TIP NOZZLE PLAYPIPE 2.5" NH X 1.5" NH** - Valved playpipe with detent flow control. Use the valve as a smooth bore with any of the 4 sizes of smooth bore inserts. Rubber coated easy grip handles are designed to reduce fatigue. Six-position action "click stop" detents ball-type shutoff, optional colored handle covers, 2.5" NH (65mm) rocker lug full-time swivel inlet coupling and 1.5" NH (38mm) male outlet standard. All lightweight materials.  
**-IJIF = NPSH x NPSH**

NH: National Hose threads per NFPA 1963 Edition 2003  
 NPSH: National Pipe Straight Hose threads per ANSI/ASME B1.20.7-1991 (R1998)  
 Add the following suffix to the model number for NPSH threads: -IF for 1.5" NPSH x NPSH, -IFNF for 1.5" NPSH x NH, -IJ for 2.5" NPSH x NPSH, -IJNF for 2.5" NPSH x NH