



## Ball Intake Valve Series Web Key: AB

TFT's Ball Intake Valve is designed for use with 4", 4-1/2", 5" or 6" Large Diameter Hose (LDH).

- 2000 gpm flows with minimal loss
- Patented 30° swiveling inlet and ball-style valve with position indicator
- Unique polymer ring coupling attachment and triple-coating process for maximum corrosion resistance
- Ideal for drafting or pressure operations on pumper and aerial apparatus

# Swiveling Detent Elbow Web Key: AD

Made from hard-anodized and powder-coated aluminum for maximum corrosion protection, these 30° intake elbows swivel 360° and have multiple positive detents.

- Hose couplings are attached using TFT's unique polymer bearing rings, which also provide electrical isolation to help prevent galvanic corrosion
- Available with many combinations of Storz or threaded connections

- All 4" and 5" Storz couplings are forged from aluminum for ultimate strength
- Ideal for pumper or aerial apparatus with Master Intake Valves (MIVs)

# Jumbo Gate Valve Series Web Key: AG

TFT's gate valve is designed for 4", 4-1/2", 5", or 6" LDH, enabling pressure or vacuum service for use on hydrant, pumper, or ground.

- Unique stainless steel wedge-gate design results in low wear and reliable bi-directional sealing
- Hose couplings are attached using polymer bearing rings that provide electrical isolation to help prevent galvanic corrosion
- Available with many combinations of Storz and threaded connections

## Jumbo Gate with Elbow and Pressure Relief Valve (PRV)

- The 30° elbow enables hose connections with minimal kinks and coupling stress
- Adjustable PRV, optional
- Available with many combinations of Storz or threaded connections

### Jumbo Siamese and Jumbo Wye Series Web Key: AS

The Jumbo Siamese and Jumbo Wye series are designed for 3", 3-1/2", 4", 4-1/2", 5", or 6" LDH.

- All Siamese appliances feature a clapper valve with indicator for visual check of clapper position (not available on Jumbo Wye). The clapper allows a second line to be added without interruption in water flow
- Three strategically placed legs allow the appliance to sit off the ground even with 6" Storz on inlet/outlet
- Large main housing provides superior strength and durability
- Hose couplings are attached using polymer bearing rings that provide electrical isolation to help prevent galvanic corrosion

### Common Features for All Hardware

- Maximum operating pressure is 250 psi (17 bar)
- Meets 900 psi (62 bar) hydrostatic strength test

For additional information call 1-800-348-2686, visit www.tft.com or contact your local authorized TFT distributor.





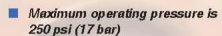






## Adapters and Elbows Web Key: AA

Adapters and Elbows (cast to a 30° down angle to relieve weight of the hose when connected) are designed for pressure or vacuum service for use on hydrant, pumper, or ground.



Meets 900 psi (62 bar) hydrostatic strength test

 The aluminum parts are hard-coat anodized for maximum corrosion protection

Hose couplings are attached using polymer bearing rings that provide electrical isolation to help prevent galvanic corrosion

Available with many combinations of Storz and threaded connections

 All Storz couplings are forged from aluminum for ultimate strength



## **Blind Storz Caps**

Made of lightweight, heat-treated aluminum

Include an 18" lanyard with 1/4" eye for easy attachment Come with a suction gasket and no locking lever, NFPA 1963 standard compliant

#### Pressure Relief Valves

- Adjustable from 50 to 250 psi with easy-to-see 25 psi increments
- The aluminum casting is plastic impregnated, hard-coat anodized, and TFT powder-coat finished inside and out for maximum corrosion protection

### **Hydrant Wrenches**

- Hydrant wrench is adjustable to open any hydrant configuration and has spanner shape that can be used on 4" and 5" Storz couplings
- Aluminum alloy construction with rugged grip

### Spanner Wrenches/Holder

- Lightweight cast-aluminum alloy fits 2" through 5" Storz fire hoses and fittings
- Includes four wrenches and bracket for easy truck mounting

#### Hose Rollers

- Enables fast, easy removal of air and water from hose
- Constructed with all lightweight materials

LOT-105



2800 EAST EVANS AVENUE VALPARAISO, INDIANA 46383-6940



TYCO Australia PTY.LIMITED (A.C.N. 008 399 004) 29 Temple Drive Thomastown Victoria 3074 Phone: +61 3 9466 1244 Fax: +61 3 9466 4743