

# **Outfit Your Truck at tft.com/trucks**

If you're thinking trucks, think TFT! The line includes manual and RC monitors for brush trucks, pumpers and aerials and portable monitors that can be easily preconnected. TFT's intake valve line includes low profile units that fit in even the tightest areas, plus hundreds of wyes, manifolds, strainers, tools and accessories.

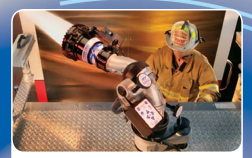






#### **Portable Monitors**

- Exclusive Safety Shut-Off Valve
- + 10°–86° Unassisted Attack Angle
- Oscillating Options Available



#### **Truck Monitors**

- 200 8,000 gpm Manual and Electric
- Lowest Friction Loss in the Industry for Maximum Flow and Reach
- Hard Coat Anodized & Powder Coated



# **Ball Intake Valves**

- Manual and Electric Remote
- 3.65" or 5.25" Unobstructed Waterway
- Over 100 Options to Fit Any Pump Panel



## **Aerial Monitor Manifolds**

- Manual and Electric Remote
- One Piece Construction Includes Valve for the Monitor and Up to Four Discharge Options
- Only 6 lbs of Friction Loss at 2000 gpm



## Adapters, Tools & Elbows

- Full Range of Male x Female, Double Male, and Double Female Adapters
- Special Threads are Always Free of Charge
- Quickest Delivery in the Industry



#### Strainers

- Low Level and Barrel Strainer Options
- Floating and Low Level Strainer in One
- Only 0.5 psi of Friction Loss at 1500 gpm Draft



#### **Foam Delivery Equipment**

- Foam Attachments Available for All Nozzles
- Easy Cleaning Foam Eductors at 60, 95, 125, 250, or 350 gpm
- All Options Result in Fast, Easy Foam



## **Hydrant Valves**

- Only Electric Remote Valve for LDH Hydrant Outlet
- The RC Valve Allows the Pump Operator to Decide When and if They Need the Hydrant Supply
- Flow Efficient Waterway, Only 3 psi Loss at 2000 gpm



## Nozzles

- Smooth Bore, Fixed, Selectable and Automatic Nozzles
- Widest Range of Operating Pressures in the Industry-45, 50, 55, 75 and 100 psi
- One Piece and Break Apart Options

🖅 TASK FORCE TIPS°

FIRE FIGHTING EQUIPMENT



LIA-050 January 08, 2018 Rev 00