

BLITZFIRE®

ATTACK FROM ANY ANGLE SAFELY

The BLITZFIRE® offers a safe initial attack, even with limited staff. With a flow rating up to 500 gpm (2000 l/min), it integrates an exclusive safety shutoff valve that reduces risk from an out of control appliance. The valve closes quickly if the monitor starts to slide. The monitor's compact and lightweight design can operate UNATTENDED at a low angle of 10 degrees, this is much lower than the nearest competition which can only do 20 degrees unattended, and incorporates an exclusive slide valve for complete Firefighter flow control. The series offers additional features including oscillation and high elevation (HE).



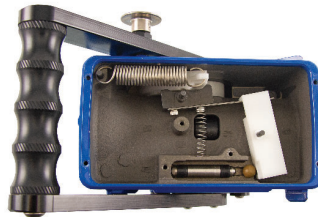
Superior Positioning



A 10 to 86 degree (HE) range of elevation means flexibility to reach from basements to attics and everything in-between.



Unsurpassed Safety



#3 of the 16 Life Safety Initiatives is risk management and the BlitzFire® is the ONLY ground monitor with an integrated shutoff valve to maximize fireground safety. In addition, if the shutoff is activated, TFT's exclusive safety feature minimizes the effect of water hammer.

Firefighter Flow Control



With TFT's integrated stream shaper and slide valve with six detent positions, you never lose stream quality and reach as you adjust the flow to meet your needs.



BLITZFIRE® PORTABLE MONITORS

BlitzFire®

Attack with a flow range up to 500 gpm (2000 l/min). The monitor features pivoting inlet and the outlet has built-in stream shaper. Elevation is manually adjustable between 10 and 46 degrees above horizontal. The horizontal movement is manually adjustable 20 degrees either side of center. The heavy-duty carbide tipped legs easily fold out to a wide deployed stance. An anchor strap is included on ALL models for safe operation.



BlitzFire® High Elevation (HE) XX111A-HE



BlitzFire® HE (High Elevation)

The HE version also has a flow range of up to 500 gpm (2000 l/min). Elevation is manually adjustable between 10 and 86 degrees above horizontal. Horizontal movement is manually adjustable 20 degrees either side of center. The swiveling inlet directs the supply hose toward the ground for additional stability. An anchor strap is included for safe operation on slick surfaces like marble floors.

TFT Offers a Wide Range of BLITZFIRE® Packages!

- 1) Choose Your Monitor — Standard or High Elevation
- 2) Specify Inlet and Outlet
- 3) Decide on Oscillation
- 4) Decide on a Bracket
- 5) Select a Nozzle of Your Choice

MAX-FORCE MD12A



TFT Offers Plenty of Nozzle Options

The BlitzFire® Portable Monitor Series can be paired with a Standard, Low-Pressure, or Dual-Pressure Automatic Nozzle, Fixed Gallonage Nozzle, or Stacked Tips. Foam tube attachments are also available.

These are a few of our nozzle / tip options. Visit tft.com for more!

3 Stacked Tips MST-3NJ



Add Oscillating Feature to an existing Blitzfire®. Contact Service Department at tft.com

Oscillating, Standard or High Elevation (HE)

Add oscillation to either the standard or HE models. The water-driven turbine makes the nozzle automatically sweep 20, 30, or 40 total degrees. The oscillating mechanism can be disengaged and horizontal rotation moved manually.

MADE IN USA | **800 · 348 · 2686**

tft.com |

BLITZFIRE® FEATURES

Offensive or Defensive Attack



Exposure protection, transitional attack, interior attack or coordinating ventilation with hoseline operations; the BlitzFire® meets all tactical needs.



Helps Solve Staffing Challenges



Once set, the monitor can be manually regulated or used in an unattended manner for exposure protection or to attack with a full 500 gpm (2000 l/min). And with the safety shutoff, there's no worry when it's unmanned.



Choose Your Location



Mount the BlitzFire® in a compartment or on the rig for quick access. The storage bracket is constructed of stainless steel and can be mounted for rapid deployment of a pre-connected BlitzFire®. It's an easy mount on any accessible vertical or horizontal surface.

Foam Capable



*FOAMJET-MX
multi-expansion attachment
FJ-MX-MD*

The BlitzFire® is capable of delivering plenty of foam from an eductor, on-board foam system or with CAFS.



MADE IN USA

800 · 348 · 2686