BITTIRE

The safest, lightest, most versatile initial attack monitor ever!





800-348-2686

BLITZFIRE

With SafeTak IITM Automatic Shut-Off Valve



Rated Flow
Nominal Size
Nominal Area
Weight
Folded Size

500 GPM
2.5"
4.9 sq. in.
22 lbs.
25.5" x 8" x 10"

XXC-32 PACKAGE CONTAINS:

BLITZFIRE MONITOR STORAGE BRACKET MAX-SERIES tip

XXC-42 PACKAGE CONTAINS:

BLITZFIRE MONITOR STORAGE BRACKET 3 STACKED TIPS STREAM STRAIGHTNER

XXC-52 PACKAGE CONTAINS:

BLITZFIRE MONITOR STORAGE BRACKET MAX-SERIES tip 3 STACKED TIPS STREAM STRAIGHTNER

- 1. MD12A Automatic Nozzle
- 3. MST-3NJ 3 Stacked Tip
- 2. XF-SS5 Stream Straightener
- 4. XX-B Storage Bracket





Pre-Connect
For Maximum Flow
With Limited Resources.



Task Force Tips, Inc. 2800 E. Evans Avenue Valparaiso, IN 46383-6940 800-348-2686 219-462-6161 Fax 219-464-7155 www.tft.com



MAX-FORCE TM

Dual Pressure Automatic nozzle with a flow capacity of 100-500 GPM. Switch between standard 100 PSI and a low pressure mode by twisting a knob on the front of the nozzle. The built-in halo ring adjusts the pattern from straight stream to a 120 degree wide fog and flushes 3/8" debris without shutting down. Hard anodized aluminum with rubber bumper. Standard inlet is 2.5"NH.

MAX-MATICTM

100 PSI Automatic pressure control with a flow capacity of 100-500 GPM. The built-in halo ring adjusts the pattern from straight stream to a 120 degree wide fog and flushes 3/8" debris without shutting down. Hard anodized aluminum with rubber bumper. Standard inlet is 2.5" NH.

80 PSI Automatic pressure control nozzle has the same features as above but operates at a low pressure of 80 PSI.





MAX-FLOW TM

MAX-FLOW 500 GPM @ 100 PSI Fixed Gallonage. The fixed orifice tip is ideal for high rise attack and will operate with pressures as low as 30 PSI. The built-in halo ring adjusts the pattern from straight stream to a 120 degree wide fog and flushes 3/8" debris without shutting down. Hard anodized aluminum with rubber bumper. Standard inlet is 2.5"NH.



BLITZFIRE TM

The BLITZFIRE from Task Force Tips, Inc. is the most advanced initial attack portable monitor ever designed for high performance fire suppression. Realizing that the ability to maximize flows while dealing with limited manning is a reality in today's fire service, TFT has developed the lightest, easiest to operate, and by far the safest portable ground monitor in the world. Combining TFT's exclusive slide valve, the unique Safe-Tak II safety shutoff, and the new Max-Force dual pressure nozzle, the Blitzfire will set the standard for rugged, high-flow, initial fire attack.



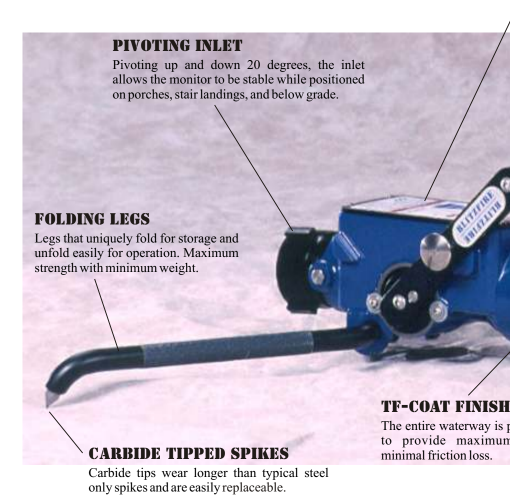
HIGH-RISE OPERATIONS
The Blitzfire easily fits into high-rise hose bundles for rapid deployment from standpipe systems.



INTERIOR ATTACKS
When combined with TFT's unique slide valve, the Blitzfire's low attack angle provides Total Nozzleman Flow Control.



LOW ATTACK ANGLE
The Max-Matic 500 gpm dual pressure nozzle provides maximum reach and penetration, or maximum flow in low pressure situations.





With the stream directed this involved structure provided maximum flow

INITIA

SAFE-TAK IITM

The Safe-Tak II flow control and safety shut-off valve combine TFT's exclusive turbulence free, six-detent stainless steel slide valve with a uniquely integrated safety shutoff mechanism for total firefighter flow control. The valve can be opened to any of the six flow positions allowing the operator to regulate the flow depending on need. Once set, the valve can continue to be manually regulated or used in an unattended manner. If the monitor starts to move or becomes unstable, the Safe-Tak II will shut off the monitor's flow, thus eliminating the reaction force. By design the valve has a slow close feature that minimizes the effect of water hammer.

500 GPM FLOW RATING

Used in combination with either the Dual-Pressure 500 gpm Max-Force Automatic nozzle, or our specially designed triple stack smooth bore tips, the Blitzfire can provide maximum



The pivoting outlet of the Blitzfire allows 20 degrees of motion either side of center and 40 degrees of motion from 10 degrees above horizontal to 50 degrees.





TIAL ATTACK

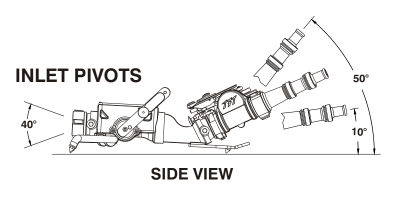
ected right into the front door of cture fire, the Blitzfire safely flow within moments of arrival.

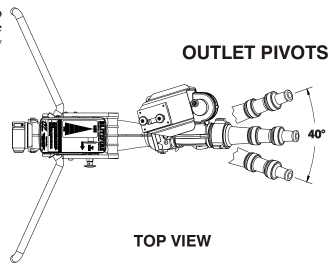
LIGHTWEIGHT & PORTABLE

Designed to provide maximum flow with limited resources, the Blitzfire is easily advanced by a single firefighter.

In addition to all of these exceptional features, the Blitzfire is covered by the TFT exclusive 5-year warranty and our industry leading 24-hour service policy. Service and maintenance information are available from customer service 24/7/365 and from TFT's award winning web site. www.tft.com

The Blitzfire has been designed to operate at very low elevation angles to maximize usefulness for interior attack. As with any monitor, when the elevation angle is low the risk of sliding is increased. This is because at low elevation angles the reaction force is more horizontal and less vertical.





The Blitzfire's outlet pivots allow for 40 degrees of sideways motion and elevation between 10 and 50 degrees. Push or pull on the nozzle to redirect the stream. The pivots are easy to reposition under pressure and are good for rapid redirecting of the stream. However, if the pivot is rapidly bumped against its travel limit, the Safety Shut-Off Valve may activate and shut off the monitor.

BLITZFIRE OSC

The Blitzfire OSC oscillating monitor has all the versatile features and safe operation of the Blitzfire, and an added function that allows the nozzle to move left and right automatically. A small paddlewheel in the unit provides the power to direct the stream back and forth, without unwanted water discharge on the ground. User adjustable for 20, 30, or 40 nozzle sweep for narrow to wide coverage area. Oscillation is easily overridden with the push of a button to allow manual control and re-engagement of the automatic motion is quick and simple. An excellent choice for cooling or extinguishing a large area, for haz-mat vapor mitigation, or remote unmanned operations.









ELEVATION CONTROL - Lifting the nozzle changes the elevation from 10° to 50° instantly.