

BLITZTAC™

Portable Monitor With
Safety Gating Inlet

TFT's BLITZTAC compact portable monitor turns one firefighter with one hose into an aggressive 500 gpm first responding force

Safety Blitz

- Once set, monitor can be manually regulated or used in an unattended manner for exposure protection or full 500 gpm (2000 l/min) attack
- Allows assisted 10° low attack angle to unassisted 25° to 50° for aggressive and effective firefighting
- Small size and weight allow quick deployment and maneuvering



Assisted 10° low attack angle

- Swiveling inlet directs hose line to the ground for additional stability

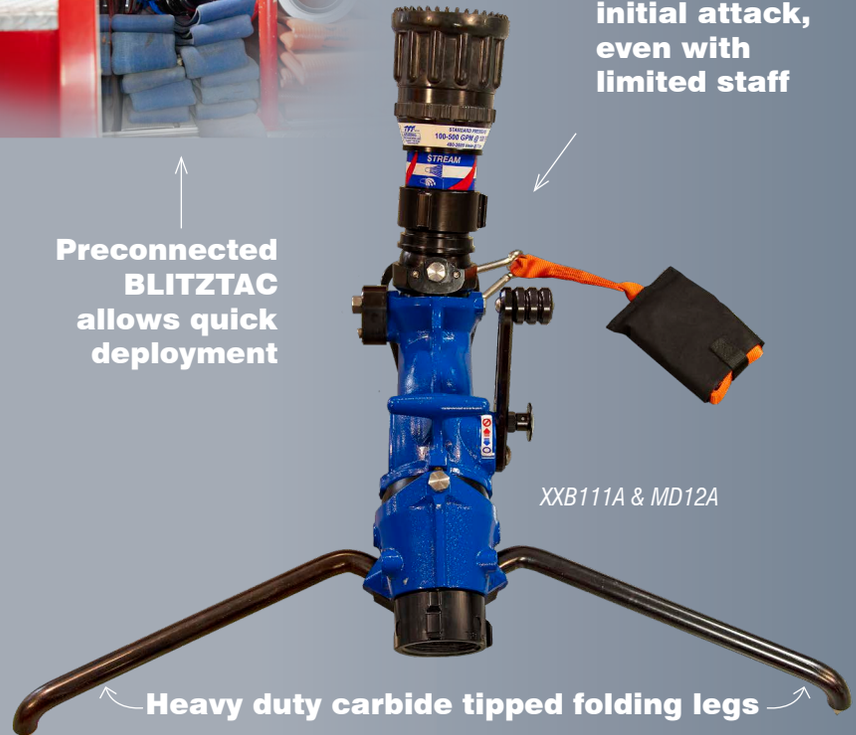
Firefighter Safety

- Patent pending integrated safety inlet protects crews from unintended monitor movement
- BLITZTAC easily resets if tripped. Simply realign hose and resume full flow rate



Preconnected BLITZTAC allows quick deployment

BLITZTAC offers safe, initial attack, even with limited staff



XXB111A & MD12A

Heavy duty carbide tipped folding legs

- An anchor strap is included to help ensure safe operation

Enhances Capabilities

- Quick Deployment allows 500 gpm (2000 l/min) in a compact, lightweight package with superior stability when minutes matter
- Hit the seat of the fire through a front door, basement window, or even into a second story window
- Fully certified to NFPA 1964 and EN15767-1



One Firefighter
One Hose
Up to 500 gpm
attack (2000 l/min)

HOW TO ORDER

| BLITZTAC PACKAGES | | |
|-------------------|---|------------------------------|
| PART # | DESCRIPTION | FLOW |
| XXBC-42 | BLITZTAC, Triple Stack Tips, Bracket | 0 - 500 gpm (0 - 2000 l/min) |
| XXBC-42NB | BLITZTAC, Triple Stack Tips, NO Bracket | 0 - 500 gpm (0 - 2000 l/min) |
| XXBC-32 | BLITZTAC, Max-Series Nozzle, Bracket | 0 - 500 gpm (0 - 2000 l/min) |
| XXBC-32NB | BLITZTAC, Max-Series Nozzle, NO Bracket | 0 - 500 gpm (0 - 2000 l/min) |
| XXB111A | BLITZTAC- Monitor Only | 0 - 500 gpm (0 - 2000 l/min) |
| XXB-B | BLITZTAC Storage Bracket Only | N/A |

SPECS

| | |
|------------------------------------|--|
| Weight (without nozzle) | 19.2 lbs (8.7 kg) |
| Size (Legs folded) | 20.8"L x 8.6"W x 8.3"H (52.8 x 21.8 x 21.1 cm) |
| Size (legs unfolded) | 22.3"L x 34.8"W x 9.6"H (56.6 x 88.4 x 24.4 cm) |
| Maximum Operating Pressure | 230 psi (16 bar) |
| Flow Range | Up to 500 gpm (up to 1900 l/min) |
| Standard Inlet Coupling | 2 ½" NH Female Swivel Rocker Lug |
| Standard Outlet | 2 ½" NH Male |
| Vertical Stream Range (assisted) | 10 to 50° above horizontal |
| Vertical Stream Range (unassisted) | 25 to 50° above horizontal |
| Horizontal Stream Range | +/- 20° either side of centerline |
| Materials used: | The main body is hard coat anodized aluminum alloy with a blue powder coat interior and exterior finish. |

TECHNICAL DATA

Task Force Tips BLITZTAC model # XXB111A portable lightweight attack monitor shall be supplied.

The monitor shall include an integral safety gating device that will automatically reduce the water flow in the event the monitor slides or lifts. The safety gating device can be easily reset. The water flow is controlled by a valve with a positive lock in the "off" position to prevent accidental discharge of the stream.

The water inlet shall pivot up and down to allow a smooth transition from the hose to the monitor for increased stability. The discharge has vertical elevation travel between 25 and 50 degrees unassisted and down to 10 degrees when assisted, above horizontal with a ball and socket joint. The same ball and socket joint shall allow for horizontal adjustment of 20 degrees left and right of center. The discharge outlet shall have a removable stream straightener.

The monitor shall have folding stabilization legs with carbide tips, which are concealed in the carry and stow positions. An integral carrying handle that also functions as an attachment point for the included anchor strap with attached storage bag shall be provided. For corrosion resistance, the monitor shall be constructed from hardcoat anodized aluminum alloy and have a blue powder coat interior and exterior finish.

The monitor shall be configured with a 2-1/2" female NH swivel rocker lug coupling inlet and 2-1/2" male NH rigid outlet with a flow rating up to 500 GPM. The unit shall have a unique serial number and be covered by a five-year warranty.



Meets NFPA 1964 and EN 15767-1 certifications