

No image available

BLITZFIRE Series

BLITZFIRE COMBO PKG - 2.5"NH

XXC-52-NH1

MONITOR/BRACKET/MAX-FORCE/3-STACK

\$6270.00 List Price

FEATURES



SPECIFICATIONS

Oscillation	No
Package	Yes
Safety Shutoff	No
Weight	0
Safety Inlet	No

DOCUMENTS

Instructions For Installation, Safe Operation and Maintenance

BLITZFIRE INSTRUCTION MANUAL (PDF)

BLITZFIRE XX-B STORAGE BRACKET INSTALLATION (PDF)

Z FRENCH SÉRIE DE MONITEURS PORTABLES BLITZFIRE (PDF)

Z GERMAN BLITZFIRE TRAGBARER WASSERWERFER (GERMAN) (PDF)

Z ITALIAN BLITZFIRE INSTRUCTION MANUAL (PDF)

Z PORTUGUESE BLITZFIRE MANUAL DE INSTRUÇÕES BLITZFIRE MONITOR (PDF)

Online Videos

BLITZFIRE CLUTCH REPLACEMENT (MP4)

BLITZFIRE HE (FLV)

BLITZFIRE SERIES (MP4)

BLITZFIRE TRIP MECHANISM (FLV)

BLITZFIRE TRIP MECHANISM REPLACEMENT (MP4)

HOW TO UPGRADE A STANDARD BLITZFIRE TO AN OSCILLATING BLITZFIRE (MP4)

HOW TO UPGRADE OSC UNIT ON BLITZFIRE (MP4)

Service Procedures

BLITZFIRE CLUTCH REPLACEMENT (MP4)

BLITZFIRE TRIP MECHANISM (FLV)

Product Brochures

BLITZFIRE COVER (PDF)

BLITZFIRE PORTABLE MONITOR (PDF)

BLITZFIRE PRODUCT SERIES (PDF)

Z ARABIC BLITZFIRE - ARABIC (PDF)

Z INDONESIAN BLITZFIRE (PDF)

Technical Specifications and Drawings

BLITZFIRE EXPLODED VIEW (PDF)

PARTS LIST: BLITZFIRE BRACKET (PDF)

XXC-52-NH1 ITEM SPECIFICATION (DOC)

Technical Bulletins & Testing Reports

PRODUCT BULLETIN PORTABLE MONITOR STORAGE BRACKET LABEL CHANGE

(PDF)

Certifications & Approvals

BLITZFIRE/BLITZFIRE-HE EN 15767-1(.PDF) (PDF)

ABOUT THE BLITZFIRE SERIES



Do you need to launch a fireground attack safely from any angle or with limited staff?



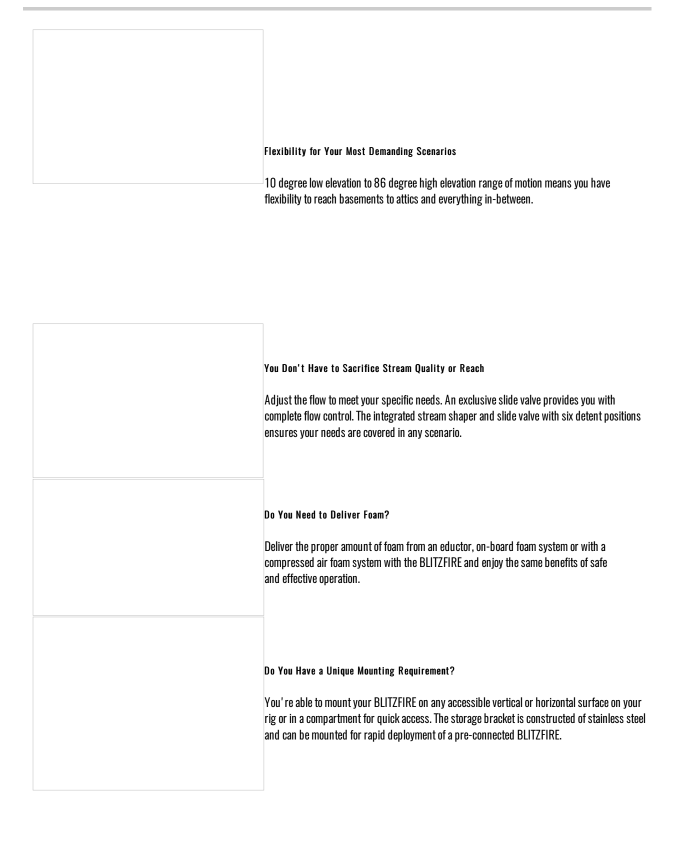
A BLITZFIRE portable monitor offers a safe initial attack from any angle, even with limited staff. A flow rating up to 500 gpm (2000 l/min) covers the most demanding situations. This portable monitor also integrates an exclusive safety shutoff valve that reduces the risk associated with an out-of-control appliance. The valve closes quickly if the monitor starts to slide.

The BLITZFIRES's compact and lightweight design can operate unattended. Once set, your BLITZFIRE can be manually regulated or used in an unattended manner for exposure protection or to attack with massive flow requirements. The safety shutoff limits concern when your monitor is unmanned.



Keen Vour Crew Safe	
Keep Your Crew Safe	
Keep Your Crew Safe	
Keeping your firefighters safe during an attack is a major	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated,	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated,	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk management.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk management.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk management.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk management.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk management.	
Keeping your firefighters safe during an attack is a major concern. BLITZFIRE implements an integrated shutoff valve to maximize your fireground safety. If the shutoff is activated, this safety feature minimizes the effect of water hammer. Remember the third Firefighter Life Safety Initiative - risk management.	







Available Nozzles Pairings

- Standard
- Low-Pressure
- Dual-Pressure Automatic
- Fixed Gallonage
- Stacked Tips
- Foam Tubes

Shop Firefighting Nozzles

OSCILLATING, STANDARD OR HIGH ELEVATION MODELS AVAILABLE

You can add oscillation to either the standard or high elevation models. The water-driven turbine will automatically sweep your nozzle 20, 30, or 40 total degrees. The oscillating mechanism can be disengaged and horizontal rotation moved manually as well.

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.

All Weather Nozzle Covers are designed to protect your BLITZFIRE while allowing easy access when you're on the job. Covers withstand extreme weather conditions and each is manufactured in the USA.

Request Your Product Demonstration