

No image available

BLITZFIRE Series

BLITZFIRE OSC COMBINATION PACKAGE

XXC-43NB

OSC MONITOR/3 STACK TIPS/5"STRAIGHTENER/NO BRACKET

\$5560.00 List Price

FEATURES

BLITZFIRE OSCILLATING MONITOR PACKAGE -- Flow range up to 500 gpm (2000 I/min). The monitor features low friction inlet and outlet pivots. Elevation is manually adjustable between 10° and 46° above horizontal. The water driven turbine makes the nozzle automatically sweep 10°, 15°, or 20° either side of center. The oscillating mechanism can be disengaged and horizontal rotation moved manually. The SAFETY SHUT-OFF VALVE will shut off flow if monitor slides or lifts. It has six detent flow positions with a patented turbulence-free slide valve for operator flow control. When the legs are folded, the carbide tips point up for carrying safety. The heavy-duty carbide tipped legs are easily folded out to a wide deployed stance. Packages are available with choices of combination nozzle and/or stacked tips and stream straightener, with or without storage bracket. Stowed in storage bracket overall size (without nozzle) is 34.8"L x 10.5"W x 9.6"H (88.4 x 26.7 x 24.4 cm). Standard inlet is 2.5" NH (64mm) swivel rocker lug coupling. Standard outlet is 2.5" NH (64mm) rigid male threads.



SPECIFICATIONS

Finish	Dark Blue
Horizontal Control	N/A
Horizontal Movementdegrees	20 left and right of center
Inlet	2.5" (65 mm)
Max Flow	500 gpm (2,000 l/min)
Operation Energy Source	Manual
Oscillation	Yes
Outlet	2.5" (65 mm)
Package	Yes
Safety Shutoff	Yes
Valve Design	Aluminum Slide Valve
Vertical Control	N/A
Vertical Movementdegrees	10 to 46 above horizontal
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)

XXC-43NB 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

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 system that prevents unintentional movement during critical fire-ground operations. The monitor's compact and lightweight design offers a low attack angle and exclusive slide valve for complete nozzle-man flow control.

The base model's attack angle (10 to 46 degree elevation) is perfect for directing a fire stream into any door or window opening during an initial attack. While the HE (high elevation) version provides an even higher 86 degree up elevation angle for tactical advantages, such as the ability to place a high-volume stream directly into an overhead, or reaching that pipe rack system that's directly in front of you. Both versions are available with unique water turbine design drives the oscillating unit in a selectable 20, 30, or 40-degree sweeping motion.

Available with either Standard, Low-Pressure, or Dual-Pressure Automatic Nozzle, Fixed Gallonage Nozzle, or Stacked Tips.

"The <u>All Weather Nozzle Cover</u> is specifically designed to protect your valuable BLITZFIRE while still allowing for easy access when you are on the job. All Weather Nozzle Covers are made to resist extreme weather conditions, and each is manufactured in the USA."