



BlitzFire High Elevation Oscillating Portable Monitor - 65 mm BSPF Swivel Rocker Inlet, 65 mm BSPM Rigid Outlet

The Best Ground Monitor Money Can Buy

Categories: Portable Monitors

The BlitzFire® is an adaptable, high-performance portable water monitor, ideal for fire crews facing limited manpower or challenging firefighting conditions. Delivering up to 500 GPM (2000 LPM) with full control over water flow and attack angles, the BlitzFire® can be used in either attended or unattended mode. Its exclusive safety shutoff valve ensures operation under the safest possible conditions, while its compatibility with various nozzles and foam systems adds versatility to its use. Whether you need to adjust your stream angle to reach high or low locations, the BlitzFire® is a reliable, efficient solution that maximizes fireground capabilities.

Storage Bracket Sold Separately

Key Features:

- Flow Rate: Flows up to 500 GPM (2000 LPM) for powerful water delivery
- Safety Shutoff Valve: Automatically shuts off water in case of unintentional monitor movement
- Adjustable Attack Angles: 10°-46° for standard models; up to 86° for high elevation units
- Slide Valve Control: Provides complete control with six distinct detent positions for precise stream

Task Force Tips

SKU: XX232A-HE



management

- Foam Compatibility: Compatible with various foam systems for enhanced fire suppression
- Optional Oscillation: Covers a range of 20°, 30°, or 40° without manual adjustment for effective cooling and exposure protection
- Carbide-Tipped Legs: Offers enhanced stability on uneven terrain
- Compact Storage: Easily mounted or stored in apparatus compartments for rapid deployment



Specifications

Weight	30.400 lbs
Color	Blue
Brand	BlitzFire®
Bundle	Monitor Only
Monitor Type	Ground Attack
Monitor Supply Size (Imp)	2.5"
Monitor Supply Size (Met)	65 mm
Monitor Supply Type	BSP Female
Monitor Supply Style	Rocker
Monitor Supply Swivel	Swivel
Monitor Horizontal Range	±20°
Monitor Vertical Range	10° – 86°
Monitor Special Features	High Elevation Oscillating
Monitor Control	Manual
Monitor Supply Inlets	Single
Monitor Outlet Size (Imp)	2.5"
Monitor Outlet Size (Met)	65 mm
Monitor Outlet Type	BSP Male
Monitor Outlet Style	Male Threads
Monitor Outlet Swivel	Rigid
Max Flow Rate (GPM)	500 GPM
Max Flow Rate (LPM)	2000 LPM
Monitor Valve Type	Slide Valve
Safety Features	Safety Shutoff & Tie Down Strap



Documents

Technical Specifications and Drawings

- XX232A-HE Item Specification

Instructions For Installation, Safe Operation and Maintenance

- Blitzfire Instruction Manual

Certifications & Approvals

- BLITZFIRE/BLITZFIRE-HE EN 15767-1

Service Procedures

- Blitzfire: Parts List