

BLITZTAC Series

BLITZTAC 2.5"NHF INLET 2.5"NHM OUTLET

XXB111A

500 GPM PORTABLE MONITOR

\$3597.00 List Price

FEATURES

DOCUMENTS

Technical Specifications and Drawings XXB111A ITEM SPECIFICATION (DOC)

Certifications & Approvals

BLITZTAC EN 15767-1 (PDF)

BLITZTAC NFPA 1964 (PDF)

Instructions For Installation, Safe Operation and Maintenance

BLITZTAC PORTABLE MONITOR (PDF)

BLITZTAC STORAGE BRACKET (PDF)

Product Brochures

BLITZTAC PRODUCT SERIES (PDF)

Online Videos

BLITZTAC—ALL NEW TFT PORTABLE MONITOR VIDEO (MP4)

Technical Bulletins & Testing Reports

PRODUCT BULLETIN PORTABLE MONITOR STORAGE BRACKET LABEL CHANGE (PDF)

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	No
Outlet	2.5" (65 mm)
Package	No
Safety Shutoff	No
Valve Design	Ball Valve (Delrin/Acetal)
Vertical Control	N/A
Weight	20.5
Inlet Connection Type	NH Female
Inlet Coupling Style	Rocker
Inlet Coupling Swivel	Full-Time Swivel
Outlet Connection Type	NH Male
Outlet Coupling Style	Male Threads
Outlet Coupling Swivel	Rigid
Safety Inlet	Yes
Vertical Movement Manned	10 to 50 Above Horizontal
Vertical Movement Unmanned	25 to 50 Above Horizontal

ABOUT THE BLITZTAC SERIES

The Blitztac is one of Task Force Tips' innovative, lightweight, and highly versatile portable attack monitors. Rated up to 500 gpm (2000 l/min), Blitztac integrates a low loss waterway with positive locking valve control, and a corrosion resistant anodized and powder coat finish, while providing a simple easy to reset safety gating device. If the Blitztac starts to slide or lift, the safety gating inlet will automatically reduce the flow of water. To reset, simply close the valve to stop water flow and position the monitor back into the full flow position. The discharge pivots make directing the stream extremely quick and effortless. With an integral stream shaper for superior reach and penetration performance, the Blitztac delivers a 20 degrees ide to side range (40 degrees total) and an elevation range of 25 degrees to 50 degrees in unmanned mode, or a low 10 degree angle when manned. The low elevation angle makes it suitable for use indoors. An angled inlet on the hose inlet provides a smooth transition from the hose to the monitor for increased stability. Folding legs have replaceable carbide tipped spikes. An anchor strap with storage bag is included for safe operation.