



BLITZFORCE Series

BLITZFORCE COMBINATION PKG: MONITOR &

XXI G-42

BRACKET & 3 STACK TIPS

\$1795.00 Guaranteed US Price

FEATURES

The BlitzForce is one of Task Force Tips' innovative, lightweight, and highly versatile portable attack monitors. Rated up to 2000 l/min (500 gpm), BlitzForce integrates a low loss waterway with positive locking valve control, and a corrosion preventing anodized and powder coat finish. An exclusive high strength tie-down strap and carbide tipped folding legs offer extreme stability in varying fire environments. With an integral stream shaper for superior reach and penetration performance, the BlitzForce delivers a 20 degree side to side (40 degree total) and a 20 degree to 60 degree up and down range of stream motion. A five year warranty, stainless steel apparatus mounting bracket, and your choice of combination nozzle or stacked tips are standard.

SPECIFICATIONS

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

DOCUMENTS

Service Procedures

BLITZFORCE MOUNTING INSTRUCTIONS (PDF)

Instructions For Installation, Safe Operation and Maintenance

BLITZFORCE PORTABLE MONITOR MANUAL (PDF)

Z FRENCH MANUEL : CANON À EAU PORTABLE BLITZFORCE (PDF)
Z SPANISH BLITZFORCE MANUAL: MONITOR PORTÁTIL BLITZFORCE (PDF)

Technical Bulletins & Testing Reports

BLITZFORCE TIE-OFF STRAP (PDF)

PRODUCT BULLETIN BLITZFORCE™ LABEL CHANGE (PDF)

PRODUCT BULLETIN PORTABLE MONITOR STORAGE BRACKET LABEL

CHANGE (PDF)

Technical Specifications and Drawings

PARTS LIST: BLITZFORCE BRACKET (PDF)

ABOUT THE BLITZFORCE SERIES

The BLITZFORCE is a highly versatile portable attack monitors. It's rated up to 500 gpm (1,890 l/min) and integrates a low loss waterway with positive locking valve control, and a corrosion resistant anodized and powder coated finish. An exclusive high strength tie-down strap and carbide tipped folding legs offer extreme stability in varying fire environments. With an integral stream shaper for superior reach and penetration performance, the BLITZFORCE delivers a 20 degree side to side (40 degree total) and a 20 degree to 60 degree up and down range of stream motion.