Blitzfire Monitor

Flow range up to 500 gpm. The monitor features low-friction inlet and outlet pivots. Elevation is manually adjustable between 10 and 50 degrees either side of center. 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 tip points up for carrying safety. Folded size is 25.5"Lx8.1"W x10"H. Standard inlet is 2.5" NH rocker lug swivel. Standard outlet is 2.5" rigid male threads. Ship. wt. 29-46 lbs.

AZ366 Includes:

- Blitzfire monitor (specify inlet and outlet)
- Storage bracket
- Max-Series tips (specify inlet)
- 3 stacked tips
- 5" stream straightener (specify inlet and outlet)

| AZ365 | Blitzfire Monitor | \$2,450.95 |
|-------|-----------------------------|------------|
| AZ366 | Blitzfire Monitor (Package) | \$3,401.95 |

Tornado Bumper Monitor

The Tornado is very compact yet it has a large 21/4" waterway, making it the ideal manual turret. Waterway with turning vane has only 19 psi (1.3 bar) friction loss at 500 gpm (1,900 lpm). Maximum operating pressure is 200 psi (14 bar). Elevation range is 90° above horizontal to 45° below. Has 360° continuous horizontal rotation. Main waterway made from hardcoat anodized ANSI 356.0-T6 aluminum. Silver powdercoat finish inside and out. Standard inlet has both 3" male taper pipe thread and 2" female taper pipe threads. Standard outlets are 11/2" NH and 21/2" NH rigid male thread. Ship. wt. 13 lbs.

Features

- Large 21/4" waterway
- Built-in waterway turning vane
- Only 19 psi (1.3 bar) friction loss at 500 gpm (1,900 lpm)
- Maximum operating pressure is 200 psi (14 bar)
- Field changeable elevation and horizontal travel stops
- ► Horizontal travel is 370° (185° either side of a center position)
- Elevation range is 90° above horizontal
- Hardcoat anodized ANSI 356-T6 aluminum

Outlets

- 2.5-7.5 NH male
- 1.5-9 NH male



BC071 Tornado Bumper Monitor \$1,160.95

Crossfire® Master Stream Appliance

maximum flow of 1,250 gpm. However, should the monitor start to tip for any reason, the valve closes, cutting the flow area by 90% and reducing the reaction force. By not closing completely, it allows a continued flow, minimizing water hammer. Take a look at all the great features of the Crossfire®. Features include safety plunger, high-visibility gauge, multiple inlets (double 21/2" or single 3", 31/2", 4", 41/2" NST, 4" or 5" Storz), rotational lock lever, quick connect base, stainless steel legs with carbide-tipped spikes, automatic drain and safety strap. Ship. wt. 50 lbs.

Specify inlet size

AF249 Crossfire® Monitor with Stack Tips \$3,899.95 AF250 Crossfire® Monitor with M-R Nozzle \$4,119.95

