TETE TON TM

Firefox Multi-Purpose Monitor

The FireFox, an Electric Monitor from Akron®, is a technologically advanced remote controlled monitor with flows up to 500 gpm (1900 lpm). The FireFox Monitor is designed to meet various water, foam, CAFS, and dry chemical needs. This versatile monitor can be used for wildland and crash truck turret applications, deicing, fixed site facility, arena protection and many other unique applications.

3463 FireFox Electric Monitor

- 348° horizontal travel with adjustable stops at +/- 90°
- \bullet 135° vertical travel (+90° to -45°) with adjustable stops at +45° and -20°

Must specify:

- Automatic Oscillation & Stow
- Remote 2" or 2 1/2" Electric Valve
- 12 or 24 volt (24 volt CE approved)
- 2" Quick disconnect

Nozzle Options:

- Adjustable or Single Fixed Flow Baffle up to 500 gpm (1900 lpm)
- Dry Chemical Nozzle Optional
- Foam Tubes Optional (See page 21)
- Smooth bore tip with mini shaper

Note: All FireFox Fog Nozzles are available with optional flat dispersed pattern



FireFox available with position feedback for position indicator option



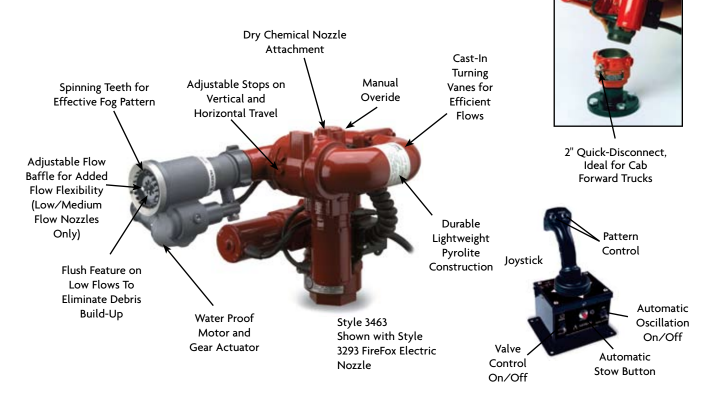
Wireless Remote Control Available



Adjustble Flows Available See page 33 for nozzle specs

Low Flow	GPM	30	60	95	125
LOW Flow	LPM	115	230	360	475
Medium Flow	GPM	125	175	250	350
Medium Flow	LPM	475	660	950	1325
High Flow*	GPM	350	400	450	500
might Flow"	IPM	1325	1525	1700	1900

* High flow nozzle is set to one of the four flow settings before installation



See Page 43 for Electric Monitor Accessories

	Weight	In Stowed Position		1-1-4	Outlet	Flow		
	lbs. (kg)	Height	Width	Depth	Inlet	Outlet	GPM	LPM
3463	25 (11.3 kg)	11 ³ / ₄ " (29.8 cm)	11" (27.9 cm)	11 ¹ /2" (29.2 cm)	2" or 2 ¹ / ₂ " NPT (5.1 or 6.4 cm) 2 ¹ / ₂ " FL (6.4 cm)	1 ¹ / ₂ " or 2 ¹ / ₂ " NH (3.8 or 6.4 cm)	500	1900