Features:

Omega™ Monitor



- brass construction
- cast-in turning vanes for a more efficient flow
- 360° horizontal and 150° vertical travel
- friction loss: 10 PSI at 800 GPM (.7 bar at 3030 LPM)
- 4 bolt hole pattern on flange
- Factory Mutual approved

Size	Inlet	Outlet	Waterway	Flow	<i>Brass</i> Part #	Wt. Lbs.
17" x 11½"	3" flange	2½" NST	3"	1250 GPM	AK3526-300FL	72



Brass Monitor Nozzle

Features:

- fixed teeth
- · combination Straight, Stream and Fog no shutoff
- fixed gallonage master stream nozzle
- factory set at 500 GPM (1900 lpm) can be changed in the field to 300 or 700 GPM (1140 or 2660 LPM)
- for use up to 100 PSI (water only)

Thread	90° Spray	<i>Brass</i>	Wt.
NH (NST)	GPM @100 PSI	Part #	Lbs.
2½"	500	AK4450NST	14.5



Steel FirePro™ Monitor < FM



Features:

- seamless 21/2" monitor rated at 750 GPM
- stainless steel discharge tip and ball bearings
- 360° horizontal and 140° vertical travel
- red epoxy finish standard
- 150# ASA raised face 4" flange
- FM approved

Size	Inlet Configuration	Outlet	Waterway	Flow	Weight	Carbon Steel Part #
22" x 13"	4" flange	2½" male fire thread	2½"	750 GPM	50 lbs.	FP475S



Master Stream Nozzles

Features:

- factory set at 500 GPM
- · featuring a straight stream to fog 'quick throw' pattern change
- · constant gallonage
- FM approved

	• • •				
•	Size	Thread	Material	Weight	<i>Brass</i> Part #
	2½"	NST	brass	19 lbs.	FP500B
	2½"	NST	aluminum	3 lbs.	FP500A



