

STABLE IN AN UNSTABLE ENVIRONMENT



R.A.M. (RAPID ATTACK MONITOR)

R.A.M.™

SELF STABILIZING • LIGHTEST ON THE MARKET • OPTIMIZE FIGHTING FORCE

The R.A.M.™ is the most stable monitor on the market using 4 legs to secure it into place vs. 3 legs of similar products. Plus, this unit is specially designed for minimal space storage, quick deployment and easy operation.

This compact, easy to use monitor delivers 500 GPM at 75 PSI, so you experience the maximum flow with the least amount of draw from your truck. Short of having another firefighter on your crew, the Rapid Attack Monitor (R.A.M.) is the most efficient new addition to your force. And, the R.A.M. stream quality has minimal friction loss (Approx. 9.5 PSI) by using a built-in vane in the waterway to reduce turbulence and increase flow efficiency.

EFFECTIVE SAFETY FEATURES:

- Harnesses nozzle reaction force to stabilize monitor
- Activates when reaction force becomes substantial (approximately) 350 GPM
- Activates below a nozzle angle of 35 degrees
- Independent system operation that cannot be overridden
- Four fold-out legs provides a larger footprint and greater stability
- Attached safety strap with storage pouch
- Lock pin holds valve in closed position preventing accidental opening while moving unit on charged hose line

VERSATILE & EASY TO USE:

- Lightweight, compact monitor easily deployed and operated by a single firefighter
- Ergonomic U-shaped valve handle with non-slip grip also serves as a rugged carrying handle
- Compact storage bracket provides secure mounting and quick deployment
- Up-down travel range from 20° to 63°
- Left-right travel 20° each way (40° total)
- Counter-Balance system maintains vertical nozzle position at any angle, tested to over 50,000 cycles





NEVER A PUSH OVER

The R.A.M.™ is the most stable monitor on the market using 4 legs to secure it into place



R.A.N.™

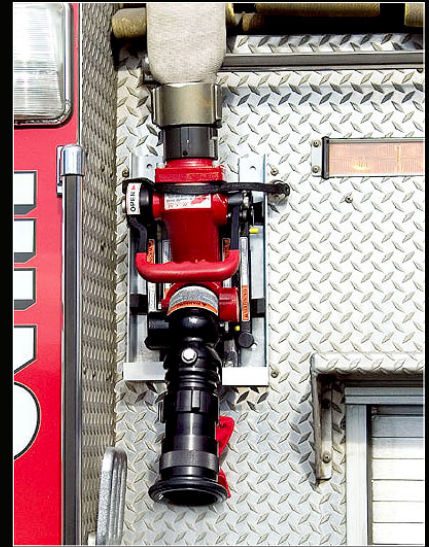
RAPID ATTACK NOZZLE

Combine the Elkhart Brass R.A.M., (Rapid Attack Monitor) with the Oscillating R.A.N., (Rapid Attack Nozzle, Model #3890), and the result is a labor efficient combination that operates unmanned. Short of having an extra firefighter on the scene, the R.A.M., in combination with the R.A.N. is your best option:

- All-new integrated stream shaper reduces weight and bulk
- Flow rated for 500 GPM at 75 psi; 400 GPM at 50 psi
- Compact design
- Exceptional stream quality in both straight stream and fog patterns
- Exceptional stream quality in both straight stream and fog patterns
- For even more versatility, add smooth bore stack tips with mini stream shaper in a choice of 1", 1 1/4", 1 1/2" outlet sizes or 1 3/8" discharge smooth bore nozzle

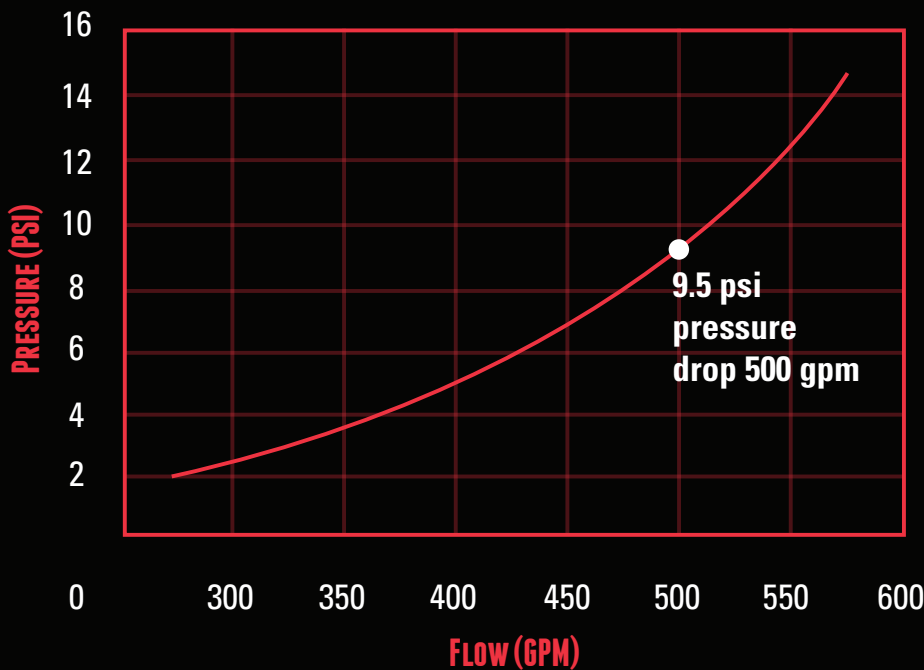


CATEGORY	R.A.M.
Flow	up to 500 G.P.M.
Elevation Angle	+35 to +63° unmanned +20 to +63° manned
Horizontal Angle	20° both directions
Inlet Size	2.5" NHT
Outlet Size	2.5" NHT
Folded Size	16.22" L x 8.42" W x 8.76" H
Weight	17 lbs. (approx.)



Compact R.A.M. Truck mount

**8296 RAM LOSSES
2.5" INLET & 2.5" OUTLET**



**ST-197-A
Stack Tips**



**282-A (MINI)
Mini stream
shaper**

**181-A
1 3/8" Smooth
Bore Nozzle**

CALL NOW FOR A DEMO OR ADDITIONAL INFORMATION
1.800.346.0250 • 574.295.8330



info@elkhartbrass.com • www.elkhartbrass.com

Elkhart Brass Mfg. Co., Inc. • 1302 West Beardsley Ave. • Elkhart, IN 46514