

8397 2.0

Stinger[®]

**Non Break-a-Part
Portable Monitor**



*8397-2.0 with optional
282-A Stream Shaper
and ST-194 Stacked Tips*

The 8397-2.0 Stinger[®] non break-a-part, portable monitor from Elkhart Brass is the firefighters' ultimate master stream device. The lightest monitor on the market is easy to carry and handle. It offers versatility that includes strength, durability and excellence in performance.

*8397-2.0 with optional
282-A Stream Shaper and
Select-O-Matic[®]
SM-1250 Nozzle*



Elkhart Brass
Fire Fighting Equipment

FEATURES

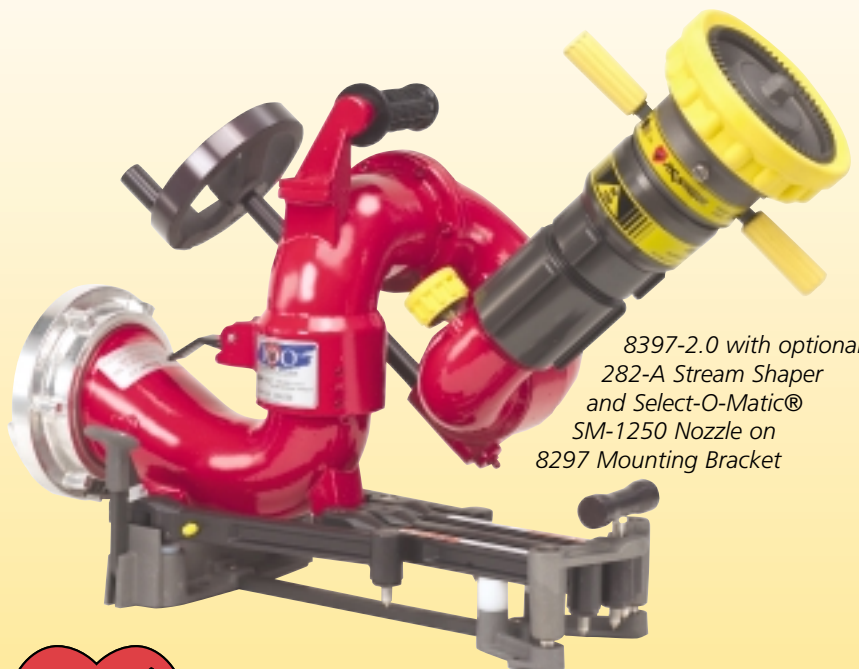
- Durable, lightweight Elk-O-Lite construction
- Flow efficient 3-3/8" vaned waterway
- Fully enclosed worm gear
- Handwheel controlled vertical operation
- Safety Stop at 35 degrees above horizontal
- Two rugged, convenient carrying handles
- Liquid filled pressure gauge with gauge guard
- Positive left-right lock with visual position indication
- Grease fittings for easy lubrication
- Six optional bases with folding legs
- Rugged, forged aluminum legs
- Positive leg locks
- Self-adjusting ground spikes with carbide tips
- Six optional inlets: 2-2.25" NHT, 1-3.5" NHT, 1-4.0" NHT, 1-4.5" NHT, 1-4.0" Storz or 1-5.0" Storz
- Free-swivel connections on all single inlets
- Flow efficient 282A stream shaper
- ST-194 quad stacked tips
- Heavy-duty 10' safety chain
- Optional Mounting Bracket

81204 Anchor Kit
for portable monitors



BENEFITS

- Years of dependable service
- Minimal friction loss
- Flows up to 1250 GPM
- Easy deployment by one person
- Safe operation up to maximum flow limits
- Supply with 2.5", 3.0" or LDH
- Easy minimal field service
- Stores easily and conveniently
- Elkhart Brass quality



8397-2.0 with optional
282-A Stream Shaper
and Select-O-Matic®
SM-1250 Nozzle on
8297 Mounting Bracket



Elkhart Brass
Fire Fighting Equipment

The Most Experienced Manufacturer of Fire Fighting Equipment

Elkhart Brass Mfg. Co., Inc. | 1302 West Beardsley Ave. | Elkhart, IN 46514
1-800-346-0250 | www.elkhartbrass.com | E-mail: info@elkhartbrass.com