62

## Self-Educting Foam Nozzles

- Compatible with AFFF or Class A Concentrates
- Each nozzle can be set to educt at 1% or 3%
- Comes with 8' pick-up tube
- Selectable flow: 350 500 750 GPM
- Lightweight, corrosion-proof composite construction

Deck mount & portable models





BE032 CSW Master Stream Nozzle

Stinger® 2.0 Lightweight Monitors

This portable, lightweight, double-duty monitor can be mounted on fire apparatus or moved on its portable base to another location. It releases easily from either mode of operation with a quick twist of the lock-release handle that also doubles as a carrying handle. It's designed for flows up to 1250 gpm in the deck mount, and 1000 gpm or 800 gpm with the portable base. The 3" waterway provides less turbulence and friction loss making it 25% more efficient than many other 2-inlet monitors. Inlet fittings: (2) 21/2", (1) 31/2" swivel, (1) 4" Storz or (1) 5" Storz. Deck unit comes with 3" flange. Foldable adjustable legs. Ship. wt. 34 lbs. Specify inlet size when applicable

Specify if	niet size when applicable	
Y245	Stinger® Portable with Tube & Quad Tips	\$3,094.95
Y245A	Stinger® Portable with 300-1000 gpm Automatic Nozzle	\$3,840.95
Y245B	Stinger® Portable/Deck Mount with Tube & Quad Tips	\$3,108.95
Y245C	Stinger® Portable/Deck Mount with 300-1000 gpm Automatic Nozzle	\$4,082.95
Y245D	Stinger® Deck Mount with Tube & Quad Tips	\$2,268.95
Y245E	Stinger® Deck Mount with 300-1000 gpm Nozzle	\$3,066.95
Y245F	Stinger® Storage Mounting Bracket	\$268.95

Sidewinder® Electric Remote Controlled Wildland Monitor

The Sidewinder® is an electric remote controlled wildland monitor that mounts on the front bumper of off-road or wildland firefighting apparatus. Sidewinder's 180° spray covers a large area, making it ideal for fighting forest, grass, range and brush fires. Made of rugged, lightweight Elk-O-Lite® with fully enclosed and sealed stainless steel gears and motors. Ship. wt. 20 lbs.

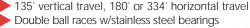
Lightweight Elk-O-Lite® construction

Portable model

- Flow efficient 2.0" vaned waterway
- Fully enclosed stainless steel gears
- Sealed gear motors w/manual override
- 3 nozzle sizes; constant flows from 15-350 gpm

Specify degree of rotation: 334 or 180, Specify voltage: 12 or 24 Specify gpm: 15, 30, 45, 60, 95, 125, 150, 175, 200, 250 or 350 Specify motor speed: 2 motors, Specify: fast, slow, or combo of both

Sidewinder® Remote Controlled Monitor AJ510



12vdc or 24vdc - max 4 amp draw





Control box

Control module

## TFT Master Stream

The TFT Master Stream fully-automatic nozzle has a flow range of 150-1250 gpm. Constant nozzle pressure is regulated to 100 psi. Continuously variable from straight stream to wide fog. Includes halo ring for manual pattern control. Rubber bumper incorporates TFT "Power Fog" teeth for full-filled, finger-free fog pattern. 21/2" NST coupling is standard. 3", 31/2", and 4" couplings are optional at extra cost. Ship. wt. 10 lbs.

**TFT Master Stream Nozzle** 

## Select - O - Matic®

The Select-O-Matic® is the most efficient and effective master stream combination nozzle available to the fire service today. It is designed to flow from 350 to 1250 gpm and maintain sufficient pressure to apply that flow as an effective fire stream. No manual gallonage setting is necessary; the spring mechanism within the nozzle adjusts automatically to provide the desired flow. This 2.5" nozzle is ideal for any master stream application. Ship. wt. 8 lbs.