



New Product Information Release

POK FIREFIGHTING EQUIPMENT
ADAPTERS and DRY HYDRANT SYSTEMS
ROLL-UP DOOR SYSTEMS



Public Relations
Maryland, USA

New Product

POK FOAM with Quick Stik Technology nozzles and inline proportioners use small, easy to use solid cartridges of foam or wetting agents. No eductors or pails of foam needed. A foam/wetting agent cartridge inserted into the mixing tube results in dissolving the cartridge into the flowing water producing a foam stream.

Simple to use and easy to train. Any brush truck or quick response vehicle currently in-service now can be immediately equipped with a foam/wetting agent system. You can easily have multiple foam/wetting agent lines discharging from the same fire truck. *POK FOAM with Quick Stik Technology* nozzles will provide a foam/wetting agent system by just attaching the nozzle to the end of a hose line. The inline proportioners are readied for use by just attaching them to inlet and outlet hoses. *POK FOAM with Quick Stik Technology* Proportioner 02 has around the proportioner piping and valves so foam/wetting agent cartridges can be replaced without shutting down the fire stream.

The complete *POK FOAM with Quick Stik Technology* nozzles and proportioners consist of a tube, couplings and a perforated sleeve. The tube made of aluminum alloy with NITUFF™ hardening is the main component of the system. A cartridge of solid foam/wetting agent is inserted in a tubular perforated sleeve of stainless steel. This perforated sleeve, with cartridge installed, allows for release of the foam/wetting agent from friction as the water stream passes over and through it. The bottom of the perforated sleeve is designed to produce proper water flow through the tube. It also prevents unwanted movement of the perforated sleeve, in all directions, during use.

There is an arrow on the tube body indicating the water flow direction for proper insertion of the perforated sleeve. There also is a label with data covering the foam/wetting agent including manufacturer, product name, production year and operating pressure.

Two styles of *POK FOAM with Quick Stik Technology* nozzles are available. Nozzle Model 01 features a squeeze trigger for flowing water. This nozzle also has a forward pistol grip for comfortable two-hand operation. Nozzle Model 02 and 03 has a traditional ball valve shutoff with pistol grip.

Four different models of POK fire service shutoffs can be selected for use with The *POK FOAM with Quick Stik Technology* nozzle tube assembly. Selection of tips for the *POK FOAM with Quick Stik Technology* includes constant gallonage, selectable gallonage, and smooth bore tips. Additionally, low expansion and medium expansion air aspirating tips are available. Special tips available include a piercing nozzle and mist nozzle.

Everyone can now have easy to use foam streams!

POK FOAM Nozzle 01 with *Quick STIK Technology*
#13615

Available in 1.5" inlet @ 60 GPM



POK FOAM Nozzle 02 with *Quick STIK Technology*
#15207

Available in 1.5" inlet @ 40 or 60 GPM



POK FOAM Nozzle 03 break-apart style with *Quick STIK Technology*
9990 + # 90054 + # 12601 (with 20 GPM as shown)

Available in 1.5" inlet and outlet or
1.5" inlet and 1.0" outlet with tip show on page 4



POK FOAM Proportioner 01 with *Quick STIK Technology*
90054

Available in 1.5" or 2.5" inlet and outlet
or 1.5" inlet and 1.0" outlet



POK FOAM Proportioner 02 with *Quick STIK Technology*
90055

Available in 1.5" or 2.5" inlet and outlet



Six easy steps to insert a stik into a POK FOAM Nozzle or Proportioner with *Quick STIK Technology*:

1



Unscrew cap

3



Insert a Quick Stik into the perforated sleeve

5



Screw the cap tightly

2



Remove the perforated sleeve

4



Insert the loaded perforated sleeve

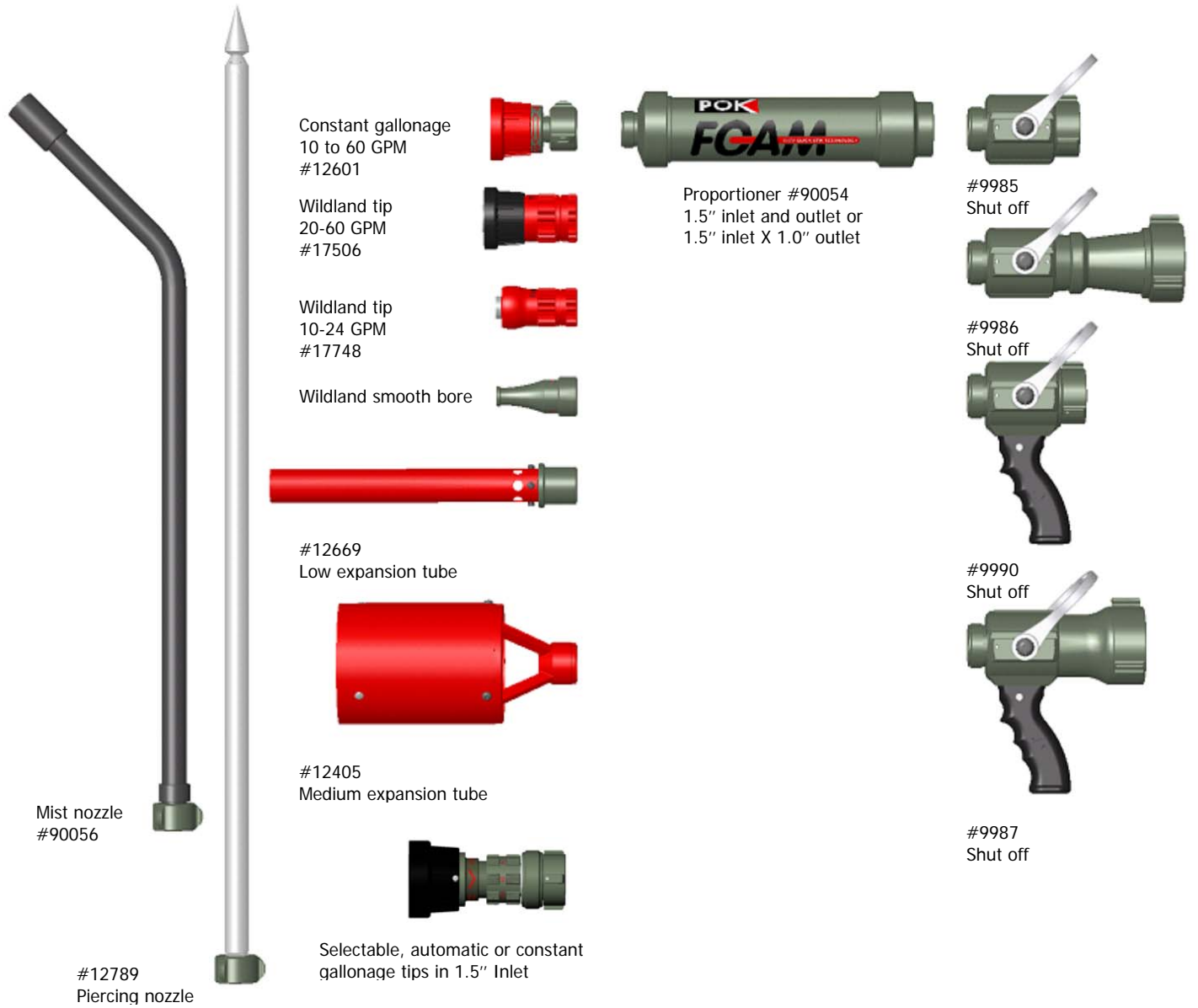
6



The POK FOAM with Quick Stik Technology is ready to use



Many other alternatives available for the POK FOAM nozzle with *Quick STIK Technology*, please contact your POK regional manager for pricing and availability.



Ordering information's:

Code	Description	Price
13615	POK FOAM Nozzle 01 with <i>Quick STIK Technology</i>	\$1,012.00
15207	POK FOAM Nozzle 02 with <i>Quick STIK Technology</i>	\$ 848.00
9990+90054+12601	POK FOAM Nozzle 03 with <i>Quick STIK Technology</i>	\$ 934.00
90054	POK FOAM Proportioner 01 with <i>Quick STIK Technology</i>	\$ 689.00
90055	POK FOAM Proportioner 02 with <i>Quick STIK Technology</i>	\$2,226.00