Hydro-Foam Nozzle with Built-In Eductor This master stream

This master stream nozzle has its own built-in foam eductor

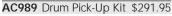
so it can be used for water application or AFFF application. By simply attaching the Hydro-Foam to your existing fixed monitor or portable monitor, you have an instant AFFF station. Attach one to the deck gun of your pumper and you have foam capabilities similar to a crash truck. It is ideal

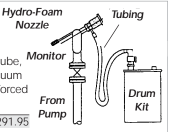
for those situations where greater application rates are necessary for containment and/or extinguishment of large spills. Designed, developed, and field tested by firefighting specialists. Since its inception the nozzle has been used successfully to extinguish many flammable liquid tank fires. The Hydro-Foam is available in two gallonages. The **Y246** (350 gpm) is pre-set for 6% proportioning but can be easily changed to 3%, 1% or 1/2%. The **Y247** (500 gpm) is pre-set for 3% proportioning and can changed to 1%. Each nozzle comes with 9' of clear vinyl pick-up hose. *UL* tested. *Ship. wt. 2 - 19 lbs.*

Optional Drum Pick-Up Kit

Water or foam

Kit includes PVC pick-up tube, PVC shutoff valve, brass vacuum breaker and 9ft. of clear, reinforced pick-up hose.





Y246	Hydro-Foam Nozzle (350 gpm) Chrome	\$1,588.95
Y24601	Hydro-Foam Nozzle (350 gpm) Brass	\$1,490.95
Y247	Hydro-Foam Nozzle (500 gpm) Chrome	\$1,588.95
Y24701	Hydro-Foam Nozzle (500 gpm) Brass	\$1,490.95
AC986	Foam Selector Valve, 3%-6%	\$83.95
AC987	Optional Quick-Connect Coupling, Brass	\$95.95
AC988	Optional Shutoff Valve, Brass	\$80.95

By-Pass Foam Eductor

Female swivel inlet and male outlet, infinite metering valve setting between 0% to 6%, pick-up tube and clear PVC pick-up tube/hose. Rugged corrosion-resistant construction; red epoxy finish.



Cat#	GPM	Inlet	Outlet	Price
AR147	60	11/2"	11/2"	\$515.95
AR148	95	11/2"	11/2"	\$515.95
AR149	125	11/2"	11/2"	\$515.95

Portable In-Line Foam Eductors

The first necessity of any handline foam system is a means of introducing foam concentrate into the water supply. The simplest, most-efficient and least-expensive way of doing this is a portable foam eductor. These "Venturi" eductors are constructed of rugged brass alloys. Their efficient and simple design assures the lowest possible friction loss. Metering devices on all these eductors are easily removed for cleaning and are designed with a stainless steel ball check to prevent foam contamination when the line is shut down. Metering device on 60, 95, 150 and 250 gpm models has five settings: 1/2%, 1%, 3%, 6% and 0 (positive shutoff); Eductors are suitable for all types of foams.

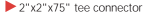


	-				Max.	
Cat#	GPM	Inlet	Outlet	Hose	Trim	Price
H580	60	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	300'	Chrome	\$623.95
H581	60	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	300'	Brass	\$593.95
W201	95	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	150'	Chrome	\$623.95
W202	95	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	150'	Brass	\$593.95
H582	125	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	300'	Chrome	\$623.95
H583	125	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	300'	Brass	\$575.95
W203	250	21/2"	21/2"	200'	Chrome	\$993.95
W204	250	21/2"	21/2"	200'	Brass	\$956.95
AZ297	150	2 ¹ / ₂ " or 1 ¹ / ₂ "	11/2"	150'	Brass	\$666.95
AZ298	150	$2^{1}/_{2}$ " or $1^{1}/_{2}$ "	11/2"	150'	Chrome	\$623.95

Round The Pump Foam Inductor/Mixer

An economical and easy-to-use method for foam induction. Inducts foam concentrate into the hose lines of portable pumps. Perfect for use in wildland fires. Designed with a control knob calibrated to induct foam concentrate ratios of .1%, .5% and 1% into hose lines flowing 8, 15, 30 and 50 gpm. *Ship. wt. 1 lb.*

► 1.5"x1.5"x75" tee connector





AJ253 Round The Pump Foam Inductor/Mixer \$468.95