

SELF- EDUCTING MONITOR NOZZLE



- · Durable, lightweight alloy construction
- Master stream nozzle with an inbuilt eductor
- Transform a water monitor into a foam station without additional equipment
- Designed for use with Class A and B foam, including AFFF and fluoroprotein.
- Configurable foam proportioning with pre-set options
- Combination of straight stream and variable fog pattern
- · Interchangeable foam orifice inserts enable variable foam proportioning
- Metering capacity of 1% or 3%.
- · 8' industrial grade pickup hose with quick connection coupling
- Optional drum pickup kit comes with 1m rigid PVC tube with shutoff capability and 8' pickup hose



Optional Drum Pickup Kit

Specification

Style	Material	Flow@100PSI (7bar)	Water Inlet	Foam Inlet	Proportioning	Length	Weight Lbs(kg)
889	Alloy	1000 GPM	2-1/2"	Quick Connection	1%, 3%	9.5"	11.8
		(3800 LPM)	(65mm)			(241mm)	(5.4)

