



Self-Educting Master Stream Nozzle



Style #886-BC & 887-BC

- Rugged bronze construction
- A master stream nozzle with "Built-In" eductor
- Proportions and delivers either water or foam to the target
- Designed for use with Class A and B foam, including AFFF and fluoroprotein
- Installation of Protek self-educating foam nozzle turns existing monitor into a foam station
- Proportioning capability of 3% and 6% for 350 GPM or 3% and 1% for 500 GPM
- Percentage is easily set with an interchangeable orifice plates provided
- Adjustable from straight stream to fog
- Comes with 9 feet long industrial grade pick up hose with quick and secure attachment to the nozzle
- Drum pick up available
- Weight: 11 Lbs

Style	Flow (GPM)	Throw (Straight Stream) @100PSI	Throw (Narrow Fog) @100PSI	Water Inlet	Foam Inlet	Proportioning Rate
886-BC	350	140 ft	70 ft	2-1/2"	1"	3% & 6%
887-BC	500	160 ft	90 ft	2-1/2"	1"	3% & 1%



Self-Educting Master Stream Nozzle



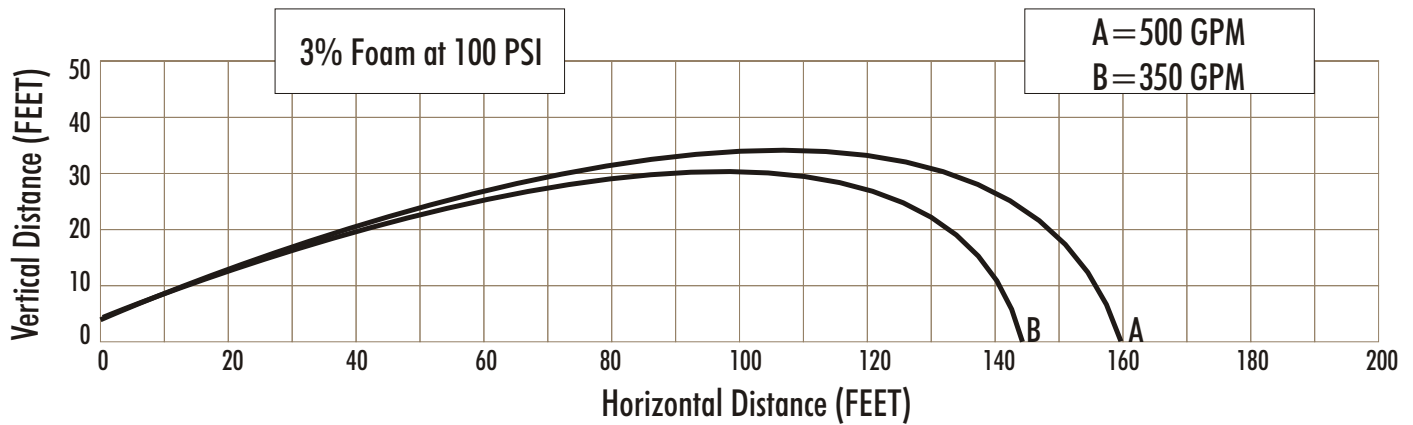
Quick Change Fitting



Complete with Cap



Optional Drum Pick Up kit



WWW.PROTEKFIREFIRE.COM

