## Style 887-BC

- Rugged, brass construction for corrosion resistance.
- Master stream nozzle with an inbuilt eductor.
- Spring loaded baffle facilitates versatile flow rate selection.
- Fire Fighting Equipment 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% or 6%.
- 9' industrial grade pickup hose with quick connection coupling and 15" stainless steel tube.
- Optional drum pickup kit comes with 1m rigid PVC tube with shutoff capability and 9' pickup hose
- · Optional isolation valve for shutoff capability







Optional Drum Pickup Kit and isolation valve

Standard 9' pickup hose and 15" stainless steel tube



Compatible Protek Monitors										
611	612	633	636	648	649	655	736	622-1	622-2	622-3

## **Specification**

Style	Material	Flow@100PSI (7bar)	Water Inlet	Foam Inlet	Proportioning	Length	Weight Lbs(kg)
887-BC	Brass	225, 350, 500 OR 600 GPM (850, 1325, 1900 OR 2300 LPM)	2-1/2" (65mm)	Quick Connection	1%, 3%	7.1" (180mm)	15 (6.8)