

- Rugged, corrosion resistant brass 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 patterns.
- · Interchangeable foam orifice inserts enable variable foam proportioning.
- Metering capacity of 3% or 6% for 225 GPM.
- 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

Specification



Standard 9' pickup hose and 15" stainless steel tube



Optional drum pickup kit and isolation valve

Style	Material	Flow @100 PSI (7 bar)	Water Inlet	Foam Inlet	Proportioning	Length	Weight Lbs(kg)
883-BC	Brass	225 GPM	1-1/2" or 2-1/2"	Quick Connection	3%, 6%	6.3"	9.9
		(850 LPM)	(38mm or 65mm)			(160mm)	(4.5kg)