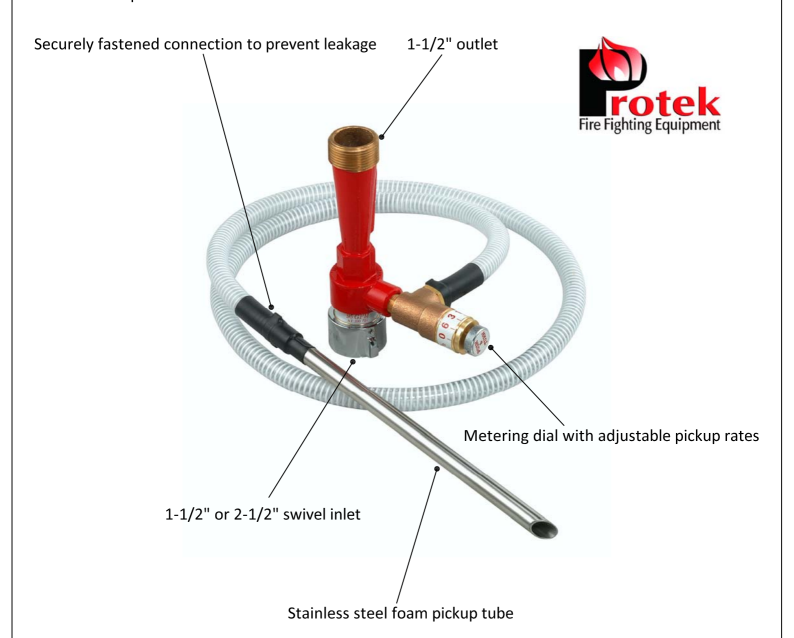
FOAM EDUCTOR

Style 201 In-Line Eductor

- Eductors are rated for optimum flow at 200 psi (14 bar) inlet pressure.
- Works well with nozzles rated at 75 psi (5 bar) and 100 psi (7 bar).
- Optional flow rates at 60 GPM (Style 201-60), 95 GPM (style 201-95) and 125 GPM (style 201-125).
- Ball check valve prevents back flow into foam concentrate.
- Complete with 6-1/2' pickup hose and 15" stainless steel tube.
- Compatible with most foam concentrates.
- Reduced pressure loss.
- Improved portability, compact and lighter weight.
- Chrome plated swivel.



FOAM EDUCTOR

Specification

Style	Material	Inlet Size	Outlet	Flow		Longth	Weight
				GPM	LPM	Length	Lbs.(kg)
201-60	Brass	1-1/2" or 2-1/2" (38 or 65 mm)	1-1/2" (38 mm)	60	230	10.5" (276 mm)	9.2 (4.2 kg)
201-95	Brass	1-1/2" or 2-1/2" (38 or 65 mm)	1-1/2" (38 mm)	95	360	10.5" (276 mm)	9.2 (4.2 kg)
201-125	Brass	1-1/2" or 2-1/2" (38 or 65 mm)	1-1/2" (38 mm)	125	475	10.5" (276 mm)	9.2 (4.2 kg)

Foam Eductor & Nozzle Compatibility Chart

Eductor	Recommended Nozzle For Use with Eductors	
201-60	366,372,366-BC,372-BC	
201-95	366,367,368,369,372,366-BC,372-BC	
201-125	366,367,368,369,372,366-BC,372-BC	

