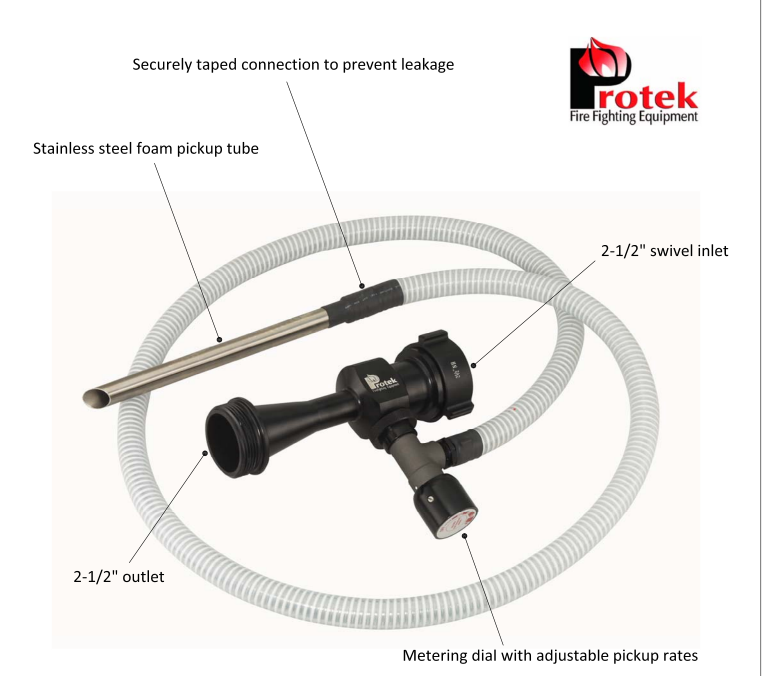
FOAM EDUCTOR

Style 205 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).
- Option flow rates at 250 GPM (950 LPM, Style:205-250).
- Ball check valve prevents back flow into foam concentrate.
- Complete with 9' pick up hose & 15" tube.
- Compatible with most foam concentrates.



FOAM EDUCTOR

Specification

Style	Material	Inlet Size	Outlet	Flow		l a sa est la	Weight
				GPM	LPM	Length	Lbs.(kg)
205-250	Alloy	2-1/2" (65 mm)	2-1/2" (65 mm)	250	950	12" (305 mm)	8 (3.6 kg)

Foam Eductor & Nozzle Compatibility Chart

Eductor	Recommended Nozzle For Use with Eductors
205-250	368,374,368-BC,374-BC



www.protekfire.com.tw

sales@protekfire.com.tw