Product Name: In-Line Eductor

Features

- Corrosion Resistant Brass Construction
- 1-1/2" swivel inlet X 1-1/2" male outlet
- Eductor rated for optimum flow at 200 PSI (14 Bar)
- Furnished with 30"(76cm) pick up tube
- Variable metering valve
- Removable metering valve
- A large, easy to read metering dial
- Ball check valve prevents back flow into foam concentrate



Operating Procedures

- Must be used with a nozzle of equivalent flow rate
- Maximum hose lay between eductor and nozzle on level ground using $1\frac{1}{2}$ "(3.8 cm) hose is 150 ft.(46m)
- Maximum hose lay between eductor and nozzle on level ground using 2"(5 cm) hose is 300 ft.(91m)
- Normal inlet operating pressure at eductor is 200 psi; however, the eductor can be used at lower inlet pressures with a corresponding reduction in flow rates
- * Pressure loss through the Chemguard eductor is approximately 35% of the inlet pressure

Suitable

• Suitable for use with water, AFFF, AR-AFFF, Fluoroprotein and Class "A" foam concentrates

Part No:	Description(lpm)	Material	Inlet	Weight(kg)	Proportioning Metering Valve
CES95	95 GPM(360)	Brass	1.5" NST	10 LBS.(4.5)	.5%,1%,3%,6%

CES95NPSH 95 GPM(360) Brass 1.5" 10 NPSH LBS.(4.5) .5%,1%,3%,6%

Part No: Description

CE95T Pick Up Tube

MV60 Metering Valve for 60 GPM(227 lpm) Eductor

MV95 Metering Valve for 95 GPM(360 lpm) Eductor

PTE Pick Up Hose and Tube w/Clamps

Specifications

-- None --

Product Name	In-Line Eductor	
Options		
None		
Accessories		