



Style #236
Self-Inducing Foam Nozzle
1.5" Inlet
95 GPM
3% Proportioning Rate

Features

- Strong Lightweight Aluminum Construction
- A Suction Force Is Created and Foam Concentrate Is Drawn Up When The Pressured Water Passes Through The Nozzle Valve Body.
- Standard Flow: 95 GPM (360 LPM) At 100 PSI (7Bar) with the 3% Proportioning Rate. Upon Request, Other Flows and Proportioning Rate Are Available.
- Furnished With Reinforced Clear PVC Pickup Hose To Prevent Kinking
- Check Ball Is Provided To Prevent The Backflow
- Works With Most Foam Concentrates
- Simple, One Person, Foam Operation. Any Water Supply Can Now Have Foam Capability
- Fast Set Up. No Eudctor To Install
- Maximum Efficiency. The Pressure Loss Associated With In-Line Eductor is Eliminated
- Effective Operating Pressure Range of 75 PSI (5 Bar) to 125 PSI (8.6 bar) for use with all type of water source