

## Jet Ratio Controller with Pickup Assembly - DISCONTINUED

## **STYLE 3030**

## **Discontinued effective January 2024**

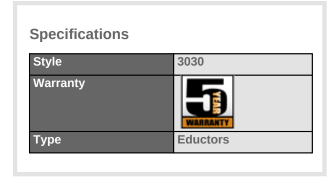
The Jet Ratio Controller (JRC) is designed to feed large volumes of foam from a safe location to a self-educting MasterStream nozzle. The Style 3030xJRC is ideal for use with the AkroFoam Self Educting nozzle.

## **Features**

The Jet Ratio Controller (JRC) is designed to feed large volumes of foam from a safe location to a self-educting MasterStream nozzle. The JRC can deliver a 3% foam solution to a 1000 gpm (3800 lpm) nozzle at distances up to 400' away through 1 3/4" hose while operating at 200 psi (13.79 bar) inlet pressure. The Style 3030xJRC is ideal for use with the AkroFoam Self Educting nozzle.

- 1 1/2" Inlet x 1 1/2" Outlet
- Durable lightweight Pyrolite construction
- 10' pickup hose and 40" pickup tube (Stinger)
- Weight: 3 3/4 lbs.





<sup>\*</sup>Flows 40 GPM of water and 30 GPM of foam at 200 psi