

## FireFox Nozzle (350-400-450-500GPM)

#### **STYLE 3293**

An electrically controlled nozzle with flows from 350 to 500 gpm (1325 to 1900 lpm) at an operating pressure of 100 psi (7 bar). The FireFox nozzle comes with either a single fixed flow baffle or an adjustable four setting baffle and is for use with 12 or 24 Volt monitors featuring current limiting, such as the Style 3463 FireFox.

#### Features

FireFox Electric Nozzle • 2 1?2" swivel inlet for flows 350 to 500 gpm • Spinning teeth • Optional flat disperse pattern - Must specify • Optional addon foam tubes • Adjustable Flow Options: - 350-400-450-500 gpm (1330-1525-1700-1800 lpm) - Optional 500, 1000, 1500, 2000 LPM settings • Fixed Flow Options: (Must specify flow rate and pressure)

#### **Applications/Solutions**

- Deicing
- Firefighting Airport (ARFF)
- Firefighting Structural
- Firefighting Wildland Forestry
- Specialty Vehicles





#### **Specifications**

Style	3293
Certification(s)	NFPA 1964 COMPLIANT
Warranty	
Weight	7 1/2 lbs (3.4 kg)
Brand	FireFox
Swivel Inlet	2.5" (65 mm)
Length	7 3/7" (187 mm)
Flow (GPM)	350-400-450-500
Flow (LPM)	1325-1525-1700-1800

1.800.228.1161 | akronbrass.com | akroncare@idexcorp.com

Copyright 2024 Akron Brass Company. All rights reserved. No portion of this can be reproduced without the express written consent of the Akron Brass Company. (04/24)

# FireFox Nozzle (350-400-450-500GPM)

### **STYLE 3293**

Style 3293







