

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions

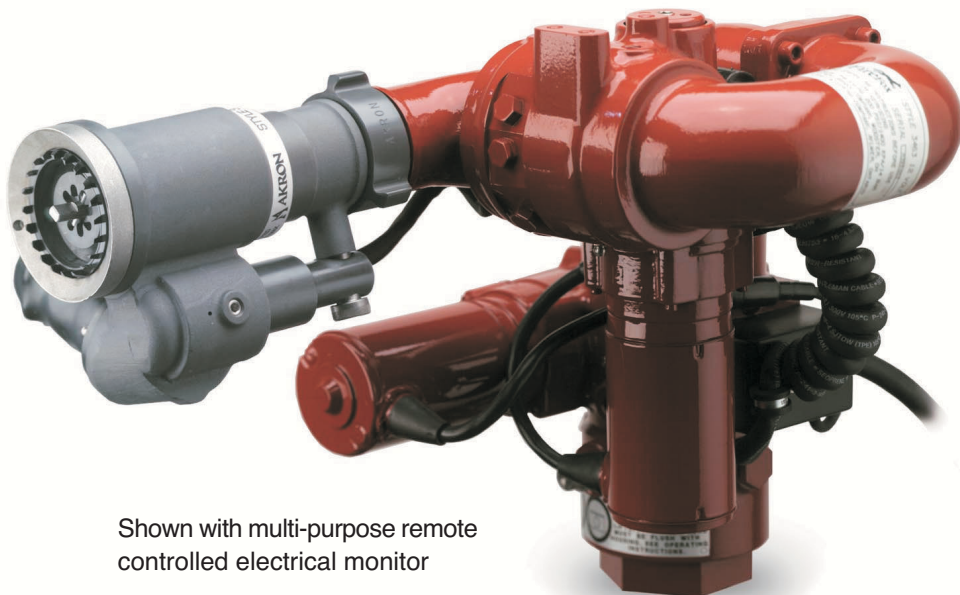


FIREFOX™ NOZZLE

An electric controlled nozzle with flows from 15 to 500-gpm (60 to 1,900-lt/m) 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-vdc monitors featuring current limiting, such as the Style 3463 FireFox.



- Adjustable Flow Options:
 - 30-60-95-125-gpm (115-230-360-475-lt/m) with electric flush
 - 125-175-250-350-gpm (475-660-950-1,325-lt/m) without electric flush
- Fixed Flow Options:
 - 15 to 200-gpm (60 to 750-lt/m) with electric flush
 - 225 to 500-gpm (850 to 1,900-lt/m) without electric flush
- 1-1/2" (F) NST swivel inlet (2-1/2" for higher flows)
- Spinning teeth
- Optional flat disperse pattern-Must specify
- Length: 7-1/2"



Shown with multi-purpose remote controlled electrical monitor

www.alertdisastercontrol.com

ALERT (Asia) • ALERT (Canada) • ALERT (Middle East) • ALERT (Oceania) • ALERT (USA)

ALERT maintain an Integrated QHSE Management System to ISO 9001:2000, ISO 14001:2004 and OHSAS 18001 Standards as Certified by Det Norske Veritas

Remote Control Monitors