

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Monitor Nozzles

SINGLE & ADJUSTABLE FLOW STREAM MASTER MONITOR NOZZLES

Akron® Single and Adjustable Flow Master Stream Nozzles are designed to maintain a given flow at 100-psi (7 bar) operating pressure in all patterns. Optional pressure setting available upon request.

AQUASTREAM™

A fixed gallonage master stream nozzle designed for flows up to 700-gpm. Ideal for heavy-duty use on fixed installation monitor systems.

- 2-1/2" (F) NST rigid inlet
- With grease fitting
- Set at 500-gpm (2,900-lt/m), field changeable to 300 or 700-gpm (1,140-2,660-lt/m)
- Fixed teeth
- Brass or Pyrolite construction available



RAMPAGE™

A fixed gallonage master stream nozzle with built-in stream shaper designed for flows up to 1,000-gpm. Ideal for heavy-duty use on fixed installation monitor systems.

- Brass construction
- Set at 750-gpm (2,900-lt/m), field changeable to 500 or 1,000-gpm (1,900 - 3,800-lt/m)
- With grease fitting
- Length: 9.0", weight: 23-1/4 lbs.
- Standard master stream nozzle design or optional twist ON/OFF stream control



NEW! Built-in stream shaper for superior reach and penetration



Precision machined pattern face for a consistent full fog stream pattern



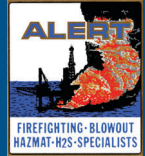
www.alertdisastercontrol.com

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

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

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Monitor Nozzles

EXCEL 1000™

Single fixed flows with a spring-loaded baffle to provide flow setting selection with a simple turn of the baffle head.

- Spinning teeth for a full fog pattern
- 300-500-800-1000-gpm (1,140-1,900-3,030-3,800-lt/m)
- Brass or Pyroute Construction optional
- 2-1/2" swivel inlet
- Length: 8-1/2", weight: 8-1/2 lbs.



BLACK WIDOW®

- Single fixed flows from 300 up to 1,500-gpm (1,140-5,700-lt/m)
- Specify flow in 50-gpm (190-lt/m) increments
- Pressure from 70-100 psi (490-700 kPa), must specify in 10 psi (70 kPa) increments
- Spinning teeth for a full fog pattern
- Brass or Pyrolite construction optional
- Manual or Hydraulic pattern control optional
- 2-1/2" (F) NST swivel inlet
- Length: 8 1/2", weight: 29 lbs.



SINGLE GALLONAGE MASTER STREAM

- Single fixed flows from 1,000-gpm up to 2,000-gpm (1,000 to 7,600-lt/m)
- Brass construction
- Specify: 70-100-psi (5 – 7 Bar) in 5-psi (0.35 kPa) increments
- Designed for use on Style 3571 or Style 3690 Monitors
- 3-1/2" (F) NST swivel inlet
- Length: 12.0", weight: 36.0 lbs.



www.alertdisastercontrol.com

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

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

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Monitor Nozzles

TURBOMASTER™

A family of multi-flow Master Streams adjustable to four constant flow settings.

- Spinning teeth for a full fog pattern
- Pattern detents for more positive stream positioning
- Pyrolite® finish
- 2-1/2" (F) NST swivel inlet

Now available in three (3) flow configurations:

- 250-400-550-750-gpm (950-1,500-2,100-2,900-lt/m)
- 350-500-750-1,000-gpm (1,325-1,900-2,900-3,800-lt/m)
- 500-750-1000-1,250-gpm (1,900-2,900-3,800-4,800-lt/m)



MERCURY™ NOZZLE

A fixed orifice nozzle designed for flows up to 500 gpm (1,900-lt/m) at 100-psi (7 bar). The Mercury nozzle has excellent straight stream performance and a wide, dense, fully adjustable fog pattern.

- Selectable flows 250, 350 and 500 gpm (950-1,325-1,900-lt/m)
- Spinning teeth
- Durable, lightweight Pyrolite construction with Akro-Tec coating.
- 2-1/2" (F) NST inlet
- Length: 7.0", weight 5 lbs.



DISCHARGE PIPES

Designed with built-in fins to maximize reach on any monitor.

- Cast, chrome or aluminium
- Two lengths available: 10-1/2" and 16.0"
- 2-1/2" and 3-1/2" NST combinations available



Model: PYROUTE



Model: BRASS

www.alertdisastercontrol.com

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

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

ALERT DISASTER CONTROL

Global Emergency Response and Integrated Risk Management Solutions



Monitor Nozzles

SABERMASTER™ 1250 NOZZLES

The SaberMaster 1250 nozzle is the only electric remote controlled multi-purpose master stream nozzle in the fire service today. It finally makes remote controlled monitors truly remote; because you can now easily change from solid bore to fog flow streams with the flip of a switch. No other master stream nozzle has this two-in-one capability.

- * The SaberMaster 1250 nozzle's remote control capability reduces the risk of injury by not having to climb onto the deck to change tips.
- * The SaberMaster nozzle was developed so you can have both smooth bore reach and penetration and fog stream cooling and protection without having to shut down the flow to switch tips.
- * With the SaberMaster 1250 there are no issues with tip storage or missing tips because changing from a solid bore to adjustable fog pattern is now done remotely.

Features:

- 2.0" Solid Bore Tip
- 1,250-gpm (4,800-lt/m) @ 80 psi (5.5 bar) straight stream through full fog
- 2-1/2" or 3-1/2" (F) NST swivel Inlet
- 12 or 24-vdc
- Durable, Lightweight Pyrolite Construction
- Designed for use with DeckMaster or StreamMaster Monitors



MINI STREAM SHAPERS

- One piece extruded aluminium for durability
- Tapered fins for improved stream performance
- 1-1/2" x 1-1/2" Length: 1 7/8", weight: 1/4 lbs.
- 2-1/2" x 2-1/2" Length: 3", weight: 1-1/4 lbs.



www.alertdisastercontrol.com

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

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