



Deck mount & portable models



## Use The Ozzie™ Oscillating Portable Nozzle ...And Use Personnel Somewhere Else

The lightweight, compact-size Ozzie™ provides unmanned operation which allows you to keep exposures covered and put your personnel to work elsewhere. Built-in grips provide ease of handling so one firefighter can set it up quickly and easily. Monitor sweeps up to 40 times per minute from side to side or front and back and can be adjusted or stopped at any desired position. The Ozzie™ flows up to 375 gpm and creates a powerful water curtain for effective exposure coverage. 2 1/2" inlet can take 2 1/2" or 3" hose. Takes nozzle with 1 1/2" swivel. Constant flow nozzle flows 350 gpm @ 100 psi. *Ship. wt. 31 lbs.*

AC934	Ozzie™ Without Nozzle	\$2,563.95
AC934A	Ozzie™ With Nozzle	\$3,068.95

## Apollo™ 2-Inlet Monitor

This lightweight, portable monitor (36 lbs. without tube and tip) can be either truck mounted as a deck mount or quickly removed and used remotely from the truck. Rugged Pyrolite® construction with 3" waterway and (2) 2 1/2" clappered, swivel inlets (3" available upon request). Rated at 1250 gpm (deck flow), it allows less than 10 psi pressure loss @ 800 gpm. Comes with 3" flange for deck mount units. Available with or without tube and tips or with a master stream nozzle. *Ship. wt. 36 lbs.*

ISO POINTS

1000 GPM Monitor

Y310	Apollo™ Deck/Portable Monitor w/Tube and Tips	\$3,308.95
AC980	Apollo™ Portable Monitor w/Tube and Tips	\$3,125.95
AC984	Apollo™ Portable Monitor w/out Tube and Tips	\$2,406.95
AC982	Apollo™ Portable Monitor, w/1000 gpm Automatic Nozzle	\$3,451.95

## The Apollo™ Hi-Riser Elevates Your Fire Fighting Power

The Apollo™ Hi-Riser eliminates the need for extra deck mount extension devices or telescoping pipes. It elevates 24" above the base of the flange in seconds for operation over light bars and other obstructions while in the deck mount mode. It also easily rotates down to a low-profile position for dual inlet ground operation. Provides a powerful straight stream through a full flow 3" waterway and reduces water turbulence with built-in turning vanes. In the deck mode, elevate from 90° above to 45° below horizontal with a 360° rotation; in portable mode, it elevates from 90° above to 150° below horizontal with 180° rotation. Sturdy, portable dual-inlet ground base has foldaway cast T legs, ground spikes and safety chain to help maintain stability. Monitor has Pyrolite construction. *Ship. wt. 70 lbs.*

- ▶ Easy one-step disconnect
- ▶ Pressure gauge
- ▶ Handwheel control
- ▶ Nozzle included
- ▶ Dual-inlet ground base

### Ground Mode

**Inlets:** 2 1/2" or 3" clappered swivel  
**Flow:** 800 gpm-Dual Inlet  
 1,000 gpm-Single Inlet  
**Outlet:** 2 1/2"

### Deck Mode

**Inlet:** 3" flange  
**Flow:** 1250 gpm  
**Outlet:** 2 1/2"



### Specify 2 1/2" or 3" ground base inlets

AK068	Apollo™ Hi-Riser Without Nozzle	\$4,794.95
AK069	Apollo™ Hi-Riser With Nozzle	\$5,685.95

## Excel 1000™ Nozzle

Precise settings let you control the amount of water being used for applications where manual control is desired. Flow patterns range from wide angle fog to straight stream. Rugged, lightweight Pyrolite® for easy handling. Combination fog and straight stream constant gallonage nozzle with four settings - 300, 500, 800 and 1000 gpm @100 psi. Flow setting may be changed by rotation of the unique, spring-loaded baffle head. Nozzle has a 2 1/2" rocker lug swivel inlet, spinning turbine teeth and lightweight Pyrolite® construction. *Ship. wt. 3 lbs.*

AC715	Excel 1000™ Nozzle	\$812.95
-------	--------------------	----------

## TurboMaster™ Master Stream Nozzle

The TurboMaster™ is a multi-flow Master Stream Nozzle designed to meet the changing needs for applications where manual control is preferred. Features include: combination fog/straight stream (no shutoff), 2 1/2" swivel inlet, four constant-gallonage settings of 500/750/ 1000/1250 gpm and spinning turbine teeth for full fog pattern. *Ship. wt. 3 lbs.*

AC714	TurboMaster™ Master Stream Nozzle	\$1,094.95
-------	-----------------------------------	------------

