APOLLO™ CAN GET THE JOB DONE WHEN SECONDS COUNT

The family of Apollo monitors have the features to make them the preferred choice of deck monitors in the fire service. They can be used on the deck of a pumper and/or on the ground in portable applications. On the deck of an engine the Apollo Hi-Riser is the easiest to deploy with the highest extension and requires no extra extension devices or telescoping pipes. While on the ground the Apollo offers the greatest range of motion (180°) with best stability. The Apollo family of monitors will meet all your needs.

POWERFUL STREAMS
- More water reaches the fire with our hard-hitting, low fallout straight stream
- Full flow 3” waterway for lower friction loss - no more than 10 psi loss at 800 gpm
- Increased stream efficiency and lower water turbulence with our built-in turning vanes

HIGH FLOWS IN PORTABLE MODE
- Sturdy ground base helps maintain stability throughout the entire operating range, up to 1000 gpm with the single inlet or 800 gpm with the dual inlet
- Spring loaded carbide tipped ground spikes help maintain stability even on uneven ground

WIDE COVERAGE WITHOUT REPOSITIONING
- Complete 360° rotation on the deck mount
- Double the ground coverage - up to 180° horizontal sweep compared to only 90° or less for competitive monitors
- Positive horizontal stops prevent over-rotation
- Vertical travel 90° above to 15° below horizontal with a safety stop at 35°

SIMPLE SET-UP
- All set-up materials, including safety strap & hose straps, are included
- Easy, one-step disconnect from deck to portable operation
- No cumbersome locking mechanisms on the foldaway legs assure easier set-up and tear down

EASY STORAGE
- Rugged and easier-to-operate ground base - simply fold it and store it
- Easily fits in a standard compartment
- Base dimensions folded:
  (dual) 17-1/2” x 16-1/2” x 7-3/4”
  (single) 20” x 16-1/2” x 12-3/4”
- Inexpensive mounting bracket (optional) style 3505
APOLLO™ HIGH RISER™

The Hi-Riser™ and the Hi-Riser SI™ are the newest additions to the Apollo line, which eliminate the need for extra deck mount extension devices or telescoping pipes. These highly efficient monitors from Akron Brass elevate 24” above the base of the flange in seconds for operation over light bars and other obstructions while in the deck mount mode, making your job much easier. Also, they rotate easily down to a low profile position for ground operation and extra clearance during transport and storage. More versatility keeps you a step ahead when seconds count.

Material: Pyrolite
Flow: Ground Base
(Dual) - 800 gpm (3030 lpm)
(Single) - 1000 gpm (3800 lpm)
Deck Mount - 1250 gpm (4800 lpm)
Inlet: Deck Mount - 3” 150# flange
Dual Ground Base - 2-1/2” or
3” clappered swivels
Single 3-1/2”, 4”, 4-1/2”, or 5” Threads
4” or 5” storz
Outlet: 2-1/2”
Deck Height: lowered - 15-1/4” elevated - 27”
Weight: Liftoff - 31 lbs.
Dual Base - 32 lbs.
Single Base - 39 lbs.

APOLLO™ DUAL
Material: Pyrolite
Flow: Ground Base - 800 gpm (3030 lpm)
Deck Mount - 1250 gpm (4800 lpm)
Inlet: Deck Mount - 3” 150# flange
Ground Base - 2-1/2” or 3”
clappered swivels
Outlet: 2-1/2”
Deck Height: 12”
Weight: Liftoff - 23 lbs.
Base - 32 lbs.

APOLLO™ SINGLE
Material: Pyrolite
Flow: Ground Base - 1000 gpm (3800 lpm)
Deck Mount - 1250 gpm (4800 lpm)
Inlet: Deck Mount - 3” 150# flange
Ground Base - 3-1/2”, 4”, 4-1/2”
or 5” threads or 4” or 5” Storz
Outlet: 2-1/2”
Deck Height: 15”
Weight: Liftoff - 23 lbs.
Base - 39 lbs.