

Apollo Dual-Inlet Portable Monitor and 2.5" NH dual inlet ground base only

STYLE 3421

Akron Apollo Monitors offer a variety of models with features to fit the ever increasing demands of the fire service with a durable, dependable and stable monitor.

Features

- 360° rotation when mounted in the deck mode, 180° in the portable mode
- Vertical travel from 90° above to 15° below horizontal, with built-in 35° safety stop
- 3" waterway with cast-in turning vanes for efficient flow
- Direct mount - a combination 3" NPT female and 3" flange
- Carbide spikes for extended wear (Spike covers optional)
- Also available as portable only or deck mount only - must specify



Specifications

Type	Portable
Weight	23 lbs (10.4 kg)
Width	13in (330.2mm)
Height	12.69in (322.3mm)
Depth	23.5in (596.9mm)
Material	Pyrolite

Apollo Dual-Inlet Portable Monitor and 2.5" NH dual inlet ground base only

STYLE 3421

Shown with 3488 & 3499 Tips



3421 Shown with 5160 Nozzle



Apollo Dual-Inlet Portable Monitor and 2.5" NH dual inlet ground base only

STYLE 3421

Apollo Dual Inlet Portable Monitor Specifications

Portable ground base monitor with two 2 1/2" or 3" clappered swivel inlets. The base will have folding legs with no locking mechanism required to keep legs in place. The monitor shall have handwheel elevation control from 90° above to 15° below horizontal with an elevation safety stop at 35° above horizontal; 360° continuous rotation when in the deck mode flowing 1250 gpm and 180° in the portable mode flowing 800 gpm; horizontal locking mechanism and stops to prevent accidental over-rotation; a full 3" waterway with cast-in turning vanes in each elbow. A 3" NPT & 3" flange combination deck mount shall be supplied (3423 only). The monitor shall also include a pressure gauge, carry handle, grease fittings, safety chain, hardened steel ground spikes and Pyrolite® construction. Deck height not to exceed 12", base weight: 32 lbs., liftoff weight: 23 lbs.