

APOLLO HI-RISER™ MONITORS



The Apollo Hi-Riser, includes the outstanding features of the standard Apollo along with the added benefit of rising over obstacles on top of the fire truck. No inefficient extension devices or cumbersome telescoping pipes. Simply pull a pin and raise the discharge to a full 24" above the base. Also, the Apollo Hi-Riser rotates easily down to a low profile position for portable operation and comes complete with an automatic drain valve.

Nothing could be simpler...Yet more versatile!

All units flow up to 1250 gpm (4800 lpm) in the deck mode. Single inlet ground units flow up to 1000 gpm (3800 lpm) while the dual inlets ground units flow up to 800 gpm (3030 lpm).

• High-rise "Inside the Cab" Indicator Light Kit - Must specify

3431 Apollo Hi-Riser Single Inlet Portable and Deck Monitor

- Includes single inlet ground base, liftoff, and direct mount
- • Specify inlet type and size: 4", 4 $^{1}/_{2}$ ", 5" female swivel, 4" or 5" Storz inlet

3433 Apollo Hi-Riser Dual Inlet Portable and Deck Monitor

- Includes a dual inlet ground base, liftoff, and direct mount
- Specify size: Two 2 1/2" or 3" female swivel inlets

STYLE 3431/3433

Shown in deck mount mode with Style 5060 Akromatic Master Stream Nozzle (page 28).

ADDITIONAL INFORMATION: DIRECT MOUNT FLANGE

A direct mount flange allows any Portable Apollo Monitor to be used as a deck monitor. When ordering separately, specify the style number of the monitor being used as different styles use different flanges.

APOLLO DUAL INLET & HI-RISER MONITORS									
STYLE	WEIGHT LBS.		GROUND FLOW		DECK FLOW		DECK	INLET	OUTLET
	LIFTOFF	GD BASE	GPM	LPM	GPM	LPM	HEIGHT	IIVEET	COTEL
3431	31	38 1/2	1000	3800	1250	4800	† 15 ½"	4", 4 ½", 5" F 4", 5" STORZ	2 1/2" Male
3433	31	32	800	3030	1250	4800	† 15 1/4"	2 ½" or 3" F	2 1/2" Male
† Unit deploys 27" above the deck									



