Apollo PE 3419 Order Form



Select Package:

Select One

Standard Package (Stop here. Order form comp Single inlet Ground Base Storage Bracket Wireless Hand Held CAN 4 Toggle Switch Box (Right/Left, Up/Down, Fog/Stream, Oscill	 Truck Mount Flange Truck Power Harness 5177 Akromatic 1250 Nozzle
Custom Package (Continue on following pages to complete order form) • Custom configurations may have longer lead times. Please contact customer care for pricing and availability.	

Select Ground Base/Flange:

Select Any

Dual Inlet Ground Base (2-2.5 NH unless otherwise specified)		
Single Inlet Ground Base (Specify connection type & size)		
No Base		
Truck Mount Flange		

Select Outlet:

Select One

NH
Other, Specify

Select Nozzle: (specify thread if other than NH)

Select All That Apply

	No Nozzle			
	5177 Akromatic 1250gpm (4800lpm)			
	1578 Sabermaster 1250gpm(4800lpm) fog with 2" smooth bore			
	4040 Akro-Chem 250-1250gpm (950-4800lpm) water/foam & dry chemical nozzle			
	3626 1000gpm (3800lpm) Master Stream Foam Tube			
	3626 800gpm (3030lpm) Master Stream Foam Tube			
	2498 Triple Stack Tip (Requires 3488 or 3485 shaper)			
	2499 Quad Stack Tip Set (requires 3488 or 3485 shaper)			
	3485 2.5" x 2.5" mini shaper, 4" long (3482) 3488 2.5" x 2.5" standard shaper 11.5" long (3482)			
	No Shaper			

Dual Inlet Single Inlet Truck Mount Flange

Select Control Options

Select Any

56,6567.119			
60412002		CAN Tether with Mini Joystick Stow/Deploy, Osc, Fog/Stream, & Valve" with Panel Connector	B many Ap
60470002 60470010		Handheld Wireless Controller Left/Right, Up/Down, Fog/Stream, Stow/ Deploy, Oscillate & Valve Battery Charger	

Select An

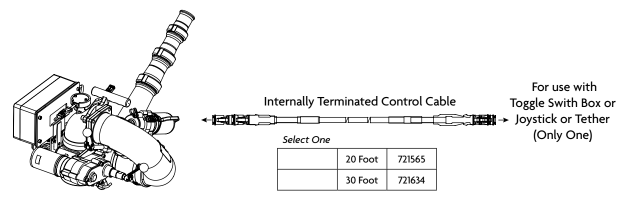
Select Any			
60410023	lι	CAN 3 Toggle Jp/Down, Right/Left, & Fog/Stream	
60410034	C C R	CAN 4 Toggle Oscillation, Up/Down, Right/Left, & Fog/Stream	

Apollo PE 3419 Order Form



Akron Brass offers pre-engineered cable assemblies to quicken the installation process. These are optional items. Refer to the example system diagram below to identify which cable assemblies you require, then indicate the quantity next to the corresponding part number in the list below.

Option #1: Only available if you are using 1 controller other than a handheld wireless.



Option #2: When using more than 1 controller other than a handheld wireless.

CAN Network Wiring Assemblies

721574

721570

721575

10ft. (3m)

20ft. (6m)

.			7135611154165	
	Quantity	Part #	Description	
1	1	721589	Monitor interface harness. Provides connection between onboard controller and CAN network. One needed per system. 3ft. (1m)	
2		721579	CAN device stub harness with power and ground leads 3ft. (1m)	
	1		1	, (S)
3		758306	CAN network Tee. Provides connection between device stubs and network extension cables.	To Vehicle Power
		•	,	
4	2	742205	CAN network terminator plugs. Two required per system (one at each end of network)	
		•		To Vehicle Power
(5)		Part#	CAN network extension cables used between device tees.	3 To venicie Power
		721572	3ft. (lm)	
		721573	5ft. (1.5m)	—————————————————————————————————————
ı				1

Primary Toggle, Joystick, Tether, OEM Module or Position Indicator Optional Secondary Toggle, Joystick, Tether, **OEM Module** or Position Indicator