M

Technical Data: Compatibility Chart

Municipal Electric Monitors

Nozzle Monitor	3293 FireFox	3293 FireFox	3293 FireFox	3292 UHP	5075 Akromatic 1250	5176 Excel 1000	5177 Akromatic 1000	5178 Akromatic 2000	4040 Akrochem	4042 Akrochem	1577 SaberMaster	5088 Renegade (automatic)	2188 Renegade (fixed)	2189 Renegade (adjustable)
1494 Ladder Pipe			/		/	1	1				✓			
3356 Trident					1	1	1	1	1	1	1			
3418 Apollo Electric			/		1	1	1		/		1			
3419 Apollo PE			/		1	1	1				/			
3440 DeckMaster			/		/	/	1		/		/			
3450 UHP				1										
3462 Forestry	/	/												
3463 FireFox	1	/	/											
3479 Gemini			/		/	/	/		/		/			
3480 StreamMaster II					/	1	1		/		/			
3482 StreamMaster II			/		/	/	1		/		/			
3491 Severe Duty			/											
3578 StreamMaster					/	/	1	1	1	/	/			
3580 Renegade												/	/	1
3598 StreamMaster XT					/	1	1	1	1	1	/			

Municipal Manual Monitors

Nozzle Monitor	0487 Tip	0489 Straight Tip	2498 Stack Tip	2499 Stack Tip	3499 Stack Tip	5147 Excel 1000	4445 Mercury	4447 Mercury	1545 SaberMaster	4452 Aquastream	5150 Mercury	1745 Turbomaster	2152 Black Widow	1757 Turbomaster	4475 Akrofoam	1755 Turbomaster	5160 Akromatic	4039 Akro- chem	4041 Akro- chem	5170 Akromatic
1495 Ladder Pipe	1	1	1	1		1	/	1	1	1	/	1	1	1	1		1			
1496 Ladder Pipe	/	1	1	1			/	1	1	1		1								
3414 Apollo	/	1	1	1		/	/	1	1	1	1	1	1	/	1	1	1	1		
3416 Apollo	/	1	1	1		/	/	1	1	1	1	1	1	✓	1	1	1	1		
3421 Apollo	/	1	1	1		/	/	1	1	1	1	1	1	1	1	1	1	/		
3423 Apollo	/	1	1	1		/	/	1	1	1	1	1	1	✓	1	1	1	1		
3425 Aries	/	1	1	1		/	/	1	1	1	1	1	1	1	1	1	1	/		
3426 Apollo	/	1	1	1		/	/	1	1	1	1	1	1	/	1	/	1	/		
3428 Rover Cart	/	1	1	1		/	/	1	1	1	1	1	1	1	1	1	1	/		
3430 GP Manual	/	1	1	1		/	/	1	1	/	/	1	1	/	1	/	1	/		
3431 Apollo Hi-Riser	/	1	1	1		/	/	1	1	1	/	1	/	1	1					
3433 Apollo Hi Riser	/	1	1	1		/	/	1	1	1	1	1	1	1	1	1	1	/		
3436 Apollo					/														√	/
3470 Gemini	1	1	1	1		/	/	1	1	1	1	1	1	✓	/					
3481 StreamMaster II					1														1	/
3483 StreamMaster II	1	1	1	1		/	/	1	1	1	/	1	1	1	/	1	1	/		
3570 StreamMaster					/														/	1

 $\hfill \Box$ Yellow indicates that the selected monitor cannot use the entire flow range of this nozzle

