AMERICAN AVK HIGH PRESSURE, 250 PSI, MODERN, SINGLE PUMPER, DRY BARREL HYDRANT

27M/PNN MODERN SINGLE PUMPER

Meets or exceeds AWWA C502 (latest) - Working Pressure - 250 PSI Inlet Bases: Flanged in accordance with ANSI B16.1 Class 125,

Mechanical and Push-On Joint in accordance with ANSI/AWWA C111/A21.11

Use: For water and neutral liquids to maximum 160°F.			Approvals: Certified to: NSF/ANSI 61 Certified to NSF/ANSI 61				
Tests: Hydraulic test to AWWA C502: Seat Test: 500 PSI			NSF/ANSI 372				
Components: Nozzle Section, Upper Barrel, Bar Breakable Flange, Main Valve Fla	rrels, Standpipe Fla Inge, Base, Monitor	anges, Elbow	Standard: Ductile Iron ASTM A536				
Caps,Weathershield		Cast Iron ASTM A126 Class "B"					
Nozzles, Valve Seat Ring, Drain F Operating Nut, Thrust Nut	Ring	Bronze					
Brass Fittings, Brass Plugs		Brass					
Main Valve		Ductile iron core, fully encapsulated with EPDM rubber.					
Stem Rod Couplings,Lock Rings, Screw, Lock Plate, Lock Plate Scr Coupler Pins, Main Valve Retainir	rew, Stop Pins,	Stainless Steel					
Coating			Above ground-Fusion bonded epoxy inside and out. Below ground - Bitumen/Fusion bonded epoxy. Epoxy meets or exceeds AWWA C550 (latest)				
Stop Nut, Chain Set, Hardware			Zinc Plated Steel				
Barrel Gasket, Cap Gasket, O-ring	gs	NBR - (Barrel Gasket with 304 stainless insert)					
Lubrication Hole Seal		Oil Resistant Rubber					
Anti-Friction Washer			Polyamide				
Base Elbow / Inlet Configuration	☐ 6" MJ	☐ 6" Flanged	d □ 6" Push-on □ 6" Hymax Grip⊛*				
	☐ 4" MJ	☐ 4" Flanged	d □ 4" PE*				
Not UL/ULC Listed or FM Approved	□ 8" MJ	☐ 6" Straight	t Flanged ☐ 6" PE*				
		Optional Mate	erials:				
Hardware - Above Ground Hardware - Below Ground	☐ Zinc Plated (☐ 304 Stainless	Standard) s (Standard)	☐ 304 Stainless ☐ 316 Stainless ☐ 316 Stainless				
Upper Stem Rod Lower Stem Rod	☐ 304 Stainless ☐ Mild Steel (S	s (Standard) Standard)	☐ Mild Steel ☐ Bronze ☐ Bronze				
Caps, Weathershield	☐ Cast Iron (S	tandard)	☐ Ductile Iron				
Opening Direction	☐ Open Left		☐ Open Right				





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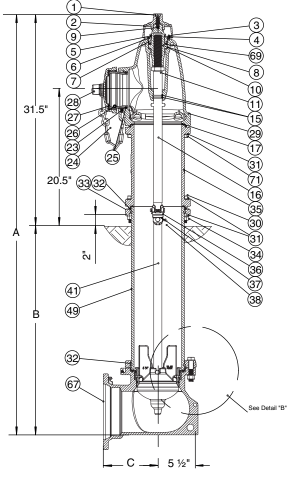
Component List:

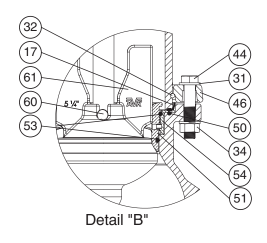
- 1. Weathershield Bolt
- 2. Weathershield
- 3. Lock Plate Screw
- 4. Lock Plate
- 5. Inner Thrust Nut O-ring
- 6. Thrust Nut
- 7. Outer Thrust Nut O-ring
- 8. Anti-Friction Washer
- 9. Lubrication Hole Seal
- 10. Operating Nut
- 11. Stop Nut
- 15. Stem Seal O-rings
- 16. Upper Stem Rod
- 17. Barrel Gasket

- 23. Nozzle Retaining Screw
- 24. Chain Set
- 25. Pumper Nozzle O-ring
- 26. Pumper Nozzle
- 27. Pumper Nozzle Gasket
- 28. Pumper Nozzle Cap
- 29. Nozzle Section
- 30. Nozzle Section Bolt
- 31. Nozzle Section Washer
- 32. Lock Ring
- 33. Breakable Flange
- 34. Nozzle Section Nut
- 35. Upper Barrel
- 36. Coupler Pin

- 37. Breakable Stem Rod Coupling
- 38. Spring Pin
- 41. Lower Stem Rod
- 44. Extension Bolt Detail B
- 46. Standpipe Flange -Detail B
- 49. Lower Barrel
- 50. Lower Barrel O-ring Detail B
- 51. Valve Seat Ring -Detail B
- 53. Valve Seat O-ring -Detail B
- 54. Drain Ring -Detail B
- 55. Brass Plug (not shown)
- 56. Brass Fitting (not shown)

- 60. Main Valve Retaining Pin
 -Detail B
- 61. Main Valve Disc -Detail B
- 62. Base Gasket -Detail B
- 67. Base
- 69. Thrust Bearing
- 71. Modern Nozzle Section Bolt
- 75. Zerk Fitting (not shown)





Ref No.	Base	Outlets	Α	B*	С	С	С	С
	Size				Flanged	MJ	Push-on	PE
27M-PNN-4	- 4"	1x4"/4½"	49.50" - 247.50"	18" - 216"	8.00"	8.00"	N/A	23.70"
27M-PNN-6	- 6"	1x4"/4½"	49.50" - 247.50"	18" - 216"	8.00"	8.00"	9.00"	22.80"
27M-PNN-8	- 8"	1x4"/4½"	49.50" - 247.50"	18" - 216"	N/A	9.38"	N/A	N/A



^{*} Buries greater than 216" available upon request.