

EXPECT SOLUTIONS,  
NOT JUST  
PRODUCTS

Expect... **AVR**

# TABLE OF CONTENTS

IN DIGITAL VERSION, PAGE NUMBERS ARE LINKED TO PAGES -  
CLICK ON ANY "Expect AVK" LOGO TO RETURN TO TABLE OF CONTENTS

- 2 TABLE OF CONTENTS**
- 3 TABLE OF CONTENTS (Cont.)**
- 4 TABLE OF CONTENTS (Cont.)**

- 5 RESILIENT WEDGE GATE VALVES OPTIONS**
- 6 RESILIENT WEDGE GATE VALVES OPTIONS (Cont.)**

- 7 SERIES 65 REDUCED WALL DUCTILE AVAILABILITY**

- 8 SERIES 65 PRICING**
  - 65/FFN - FLxFL - NRS
  - 65/HFN - HYxFL - NRS
  - 65/HHN - HYxHY - NRS
  - 65/MFN - MJxFL - NRS
  - 65/MMN - MJxMJ - NRS
- 9**
  - 65/PFN - POxFL - NRS
  - 65/PPN - POxPO - NRS

- 10 SERIES 45 FULL WALL DUCTILE AVAILABILITY**

- 11 SERIES 45 PRICING**
  - 45/FFN - FLxFL - NRS
  - 45/FFH - FLxFL - NRS - 250 PSI
  - 45/MFN - MJxFL - NRS
  - 45/MFT - MJxFL - NRS - TAPPING
  - 45/MMN - MJxMJ - NRS
- 12**
  - 45/MMC - MJxMJ CUT-IN
  - 45/PFN - POxFL - NRS
  - 45/PPN - POxPO - NRS
  - 45/IIN - IPSxIPS - NRS

- 13 SERIES 55 LARGE DIAMETER DUCTILE AVAILABILITY**

- 14 SERIES 55 PRICING**
  - 55/FFN - FLxFL - NRS
  - 55/MFN - MJxFL - NRS
  - 55/MMN - MJxMJ - NRS
- 15**
  - 55/FFN - FLxFL - OS&Y

- 16 SERIES 66 HDPE ENDS, DUCTILE AVAILABILITY**

- 16 SERIES 66 PRICING**
  - 66/EEN - PEXPE - NRS
  - 66/MEF - MJxPE - TRANS. FITTING

- 17 SERIES 03 SMALL DUCTILE AVAILABILITY**

- 18 SERIES 03 PRICING**
  - 03/TTN - NPTxNPT - NRS

- 19 SERIES 25 FULL WALL GREY IRON AVAILABILITY**

- 20 SERIES 25 FULL WALL GREY IRON PRICING**
  - 25/FFN - FLxFL - NRS
  - 25/MMN - MJxMJ - NRS
  - 25/IIN - IPSxIPS - NRS

- 21 GATE VALVES OPTIONS / ACCESSORY PRICING**

- WRENCH NUTS
- HANDWHEELS
- POST INDICATOR PLATES
- TAPPING VALVE ACCESSORY KITS
- CHAIN WHEEL OPERATOR -NRS
- CHAIN WHEEL OPERATOR -OS&Y
- MOTOR OPERATORS

- 23**
  - SIDE TAPPING

- GASKETS
- BYPASS KITS

- 24**
  - SERIES 55 TAPPING
  - OPTIONAL STEMS

- 25**
  - OPTIONAL EPOXY COATING
  - OPTIONAL PUR COATING
  - GEARING

- 26**
  - HANDWHEELS FOR GEARING
  - ISO ACTUATOR PLATES
  - OPTIONAL NBR WEDGES
  - CUSTOM VALVE MACHINING

- 27 DRY BARREL HYDRANT OPTIONS**

- 28 DRY BARREL HYDRANT OPTIONS (Cont.)**

- 29 SERIES 27 DRY BARREL HYDRANT AVAILABILITY / PRICING**

- 27N/PHH - Nostalgic - 2780

- 30 SERIES 27 DRY BARREL HYDRANT PRICING**

- 27N/NHH - Nostalgic - 2794
- 27N/PNN - Nostalgic- 2760

- 27N/PPN - Nostalgic- 2756
- 27M/PHH - Modern- 2700

- 32**
  - 27M/PNN - Modern - 2712
  - 27M/PPN - Modern- 2736

- 33**
  - 27M/PHH - Modern - 2730 - Alpine
  - 27M/PPH - Modern- 27CA - Monitor

- 34**
  - 27M/PHH - Modern - Extended

- 34 DRY BARREL HYDRANT OPTIONS / ACCESSORY PRICING**

- FLOWGUARD I™ CHECK VALVE
- HYDRANT OPTIONS
- TAMPER GUARD
- EXTENSION KITS
- TRAFFIC KITS
- HYDRANT TOOLS
- BOLTING/STEM OPTION

- 36 DRY BARREL HYDRANT OPTIONS / ACCESSORY PRICING**

- STORZ NOZZLES / CAPS
- STORZ NOZZLES ADAPTORS
- OPTIONAL PUR COATING
- OPTIONAL EPOXY COATING

- 37 POST/FLUSHING DRY BARREL HYDRANT OPTIONS**

- 38 POST/FLUSHING DRY BARREL HYDRANT AVAILABILITY**

- 39 SERIES 67, POST/FLUSHING, DRY BARREL HYDRANT PRICING**

- 67/XX - POST/FLUSHING HYDRANT

- 39 SERIES 67, POST/FLUSHING, OPTIONS / ACCESSORY PRICING**

- SERIES 67 EXTENSION KITS
- SERIES 67 TRAFFIC REPAIR KITS
- SERIES 67 HYDRANT TOOLS

# TABLE OF CONTENTS

IN DIGITAL VERSION, PAGE NUMBERS ARE LINKED TO PAGES -  
CLICK ON ANY "Expect AVK" LOGO TO RETURN TO TABLE OF CONTENTS

## 40 SWING CHECK VALVE OPTIONS

### 41 SWING CHECK VALVE AVAILABILITY / PRICING

- 41/XP - Swing Check Valve - Plain

### 42 SERIES 41 SWING CHECK PRICING

- 41/XS - Swing Check Valve - Lever & Spring
- 41/XW - Swing Check Valve - Lever & Weight

### 42 SWING CHECK VALVE OPTIONS / ACCESSORY PRICING

- 41/5227 - PLAIN HEAD ASSY.
- 41/5224 - ACTUATED HEAD ASSY.

## 43 BALL CHECK VALVE OPTIONS

### 44 BALL CHECK VALVE AVAILABILITY

### 45 SERIES 53 BALL CHECK VALVE PRICING

- 53/FFI - Ductile Iron - FLxFL
- 53/NNI - Ductile Iron - NPTxNPT
- 53/NNS - Stainless Steel - NPTxNPT

### 46 SERIES 53 BALL CHECK VALVE OPTIONS / ACCESSORY PRICING

- REPLACEMENT BALL – SINKING
- REPLACEMENT BALL – FLOATING
- 53/FF COVER O-RINGS
- 53/NN COVER O-RINGS

## 47 UL/FM FIRE PROTECTION PRODUCT PRICING

### 48 SERIES 45 PRICING

- 45/FFP - FLxFL - PIV
- 45/GFP - GVxFL - PIV - IPS
- 45/GGP - GVxGV - PIV - IPS
- 45/MFP - MJxFL - PIV
- 45/MMP - MJxMJ - PIV

### 49 • 45/PFP - POxFL - PIV

- 45/PPP - POxPO - PIV

### 50 • 45/FFO - FLxFL - OS&Y - 125

- 45/FFOH - FLxFL - OS&Y - 250
- 45/GFO - GVxFL - OS&Y - IPS
- 45/GGO - GVxGV - OS&Y - IPS

## 51 SERIES 34 PRICING

- 51 • 34/OX - Telescoping Indicator Post
- 34/8X - Wall Post Indicator

## 52 PLUG VALVE OPTIONS

### 52 PLUG VALVE AVAILABILITY / PRICING

### 52 SERIES 764 PLUG VALVE PRICING

- 764/FFA - FLxFL - Actuated

## 53 SERIES 766 DOUBLE ECCENTRIC BUTTERFLY VALVE AVAILABILITY

### 54 SERIES 766 DOUBLE ECCENTRIC BUTTERFLY VALVE PRICING

- 766/FF/BFV/GB - FLxFL - Rotork Gearbox - 150 PSI - SGL-DIR
- 766/FF/BFV/GB - FLxFL - Rotork Gearbox - 150 PSI - DUAL-DIR
- 766/FF/BFV/GB - FLxFL - Rotork Gearbox - 250 PSI - SGL-DIR
- 766/FF/BFV/GB - FLxFL - Rotork Gearbox - 250 PSI - DUAL-DIR
- 766/MM/BFV/GB - MJxMJ - Rotork Gearbox - 150 PSI - SGL-DIR
- 766/MM/BFV/GB - MJxMJ - Rotork Gearbox - 150 PSI - DUAL-DIR

### 55 • 766/MM/BFV/GB - MJxMJ - Rotork Gearbox - 250 PSI - SGL-DIR

- 766/MM/BFV/GB - MJxMJ - Rotork Gearbox - 250 PSI - DUAL-DIR

## 56 SERIES 816 CONCENTRIC BUTTERFLY VALVE AVAILABILITY

### 57 SERIES 816 CONCENTRIC BUTTERFLY VALVE PRICING

- 816/FF/BFV/GB - FLxFL - Rotork Gearbox - 250 PSI - SGL-DIR
- 816/FF/BFV/GB - FLxFL - Rotork Gearbox - 250 PSI - DUAL-DIR
- 816/MF/BFV/GB - MJxFL - Rotork Gearbox - 250 PSI - SGL-DIR
- 816/MF/BFV/GB - MJxFL - Rotork Gearbox - 250 PSI - DUAL-DIR

### 58 • 816/MM/BFV/GB - MJxMJ - Rotork Gearbox - 250 PSI - SGL-DIR

- 816/MM/BFV/GB - MJxMJ - Rotork Gearbox - 250 PSI - DUAL-DIR
- 816/WW/BFV/GB - WAF - Rotork Gearbox - 250 PSI - SGL-DIR
- 816/WW/BFV/GB - WAF - Rotork Gearbox - 250 PSI - DUAL-DIR

### 59 • 816/FF/BFV/GB - FLxFL Lever - 150 PSI - SGL-DIR

- 816/FF/BFV/GB - FLxFL Lever - 150 PSI - DUAL-DIR
- 816/WW/BFV/GB - WAF Lever - 250 PSI - SGL-DIR
- 816/WW/BFV/GB - WAF Lever - 250 PSI - DUAL-DIR

## 60 SERIES 85 HDPE BALL VALVE AVAILABILITY

- 61 • 85/BALL/PEBV/DR11
- 85/BALL/PEBV/DR9
- 85/BALL/PEBV/DR7

## 62 WARRANTY INFORMATION

### 63 • RESILIENT WEDGE GATE VALVES

### 64 • SERIES 27 – DRY BARREL HYDRANTS

### 65 • SERIES 34 – INDICATOR POSTS

### 66 • SERIES 41 – SWING CHECK VALVES

### 67 • SERIES 53 – BALL CHECK VALVES

### 68 • SERIES 67 – POST HYDRANT

### 69 • TAMPERGUARD HYDRANT LOCK

### 70 • SERIES 27 – DRY BARREL HYDRANT CHECK VALVE

# TABLE OF CONTENTS

IN DIGITAL VERSION, PAGE NUMBERS ARE LINKED TO PAGES -  
CLICK ON ANY "Expect AVK" LOGO TO RETURN TO TABLE OF CONTENTS

---

## WARRANTY INFORMATION ( Cont. )

- 71** • SERIES 764 – ECCENTRIC  
PLUG VALVES
  
- 72** • SERIES 766 – DOUBLE ECCENTRIC  
BUTTERFLY VALVES
  
- 73** • SERIES 816 – CONCENTRIC  
BUTTERFLY VALVES

## AWWA, RESILIENT WEDGE

# GATE VALVES – OPTIONS

**AWWA RESILIENT WEDGE GATE VALVE OPTIONS (1" THROUGH 30")\*****• Valves Series**

- S65 – Reduced Wall Ductile Iron (AWWA C515 Compliant); 2.5" – 12"
- S45 – Full Wall Ductile Iron (AWWA C509 Compliant); 2" – 16" (2" S25 Grey Iron Valve)
- S55 – Large Diameter Reduced Wall Ductile Iron (AWWA C515 Compliant); 18", 20", 24", & 30"
- S66 – Reduced Wall Ductile Iron with HDPE ends (AWWA C515 Compliant) 2" – 12"
- S25 – 2" MJxMJ, 2" FLxFL, and 2.5" to 8" Push-On IPS Valves
- S18 – Combitee
- S03 – Small Ductile

**• End Connections**

- MJxMJ
- FLxFL
- POxPO (IPS & DIPS)
- MJxFL
- POxFL
- PEXPE (IPS & DIPS)
- GRxGR
- HYxHY
- HYxFL

**• Valve Type**

- Non Rising Stem (NRS)
- Outside Screw and Yoke (OS&Y)
- Tapping

**• Stem Material**

- Stainless Steel (Standard)
- Low Zinc Bronze
- 304 Stainless Steel
- 316 Stainless Steel

**• Wedge Coating Material**

- EPDM (Standard)
- NBR

**• Bolting Materials**

- 304 Stainless Steel (Standard)
- 316 Stainless Steel
- Zinc Plated Steel

**• Pressure Rating**

- 250 psi
- 350 psi (S45 FLxFL only, with ASME B16.1 Class 250 flanges)

**• Listing and Approvals**

- NSF 61 (Standard)
- NSF 372 (Standard)
- UL/ULC/FM (Series 45 only)

## AWWA, RESILIENT WEDGE

**GATE VALVES – OPTIONS** (cont.)**AWWA RESILIENT WEDGE GATE VALVE OPTIONS (1" THROUGH 30")\* CONT.**

## • Actuation

- Operating Nut (Standard)
- Bronze Operating Nut
- Hand Wheel
- Bevel Gear (NRS and OS&Y)
- Spur Gear (NRS Only)
- Chain Wheel
- Actuation Plate and Keyed Stem (Standard on gate valves 18" and larger)
- Electric Motor Operator (NRS and OS&Y)

## • Coatings – Fusion Bonded Epoxy (8 mils)

- Holiday Free Internal (VeloCorr™ - Standard on S65)
- Holiday Free External
- Polyurethane (PUR)

## • Stem Material

- Stainless Steel (Standard)
- Low Zinc Bronze
- 316 Stainless Steel

## • Bypass Kits (18", 20", 24", 30" &amp; 36")

## • 1" through 3" with NPT ends, see Series 03.

• NOTE: These are generally available options for AVK AWWA gate valves. Some options are not available for all valve types and sizes. Contact American AVK for details.

• \* AWWA applicable for 3" through 30"

**AWWA RESILIENT WEDGE GATE VALVE ACRONYMS :****ANSI - American National Standards Institute****ASME - American Society of Mechanical Engineers****AWWA - American Water Works Association****DIPS - Ductile Iron Pipe Size****EPDM - Ethylene Propylene Diene Monomer****FL - Flange****FM - Factory Mutual****GR - Grooved****HDPE - High Density Polyethylene****HY - HYMAX®****IPS - Iron Pipe Size****MJ - Mechanical Joint****NBR - Nitrile Butyl Rubber****NRS - Non Rising Stem****NPT - National Pipe Thread****OS&Y - Outside Screw/Stem & Yoke****PE - Polyethylene****PIV - Post Indicator Valve****PO - Push - On****PUR - Polyurethane****SDR - Standard Dimension Ratio****SS - Stainless Steel****UL - Underwriters Laboratories**

**American AVK Resilient Wedge Gate Valve Class Code/ Ref. # / Breakdown**

AA	-	BBB	-	CC	-	D
Series no.		Valve size		Flange config.		Stem type/Option
03 - Small Ductile		032 - 1" *		EE - PExPE		C - Cut-in
18 - Combitee		040 - 1.25" *		FF - FLxFL		F - Fitting
25 - Full Wall Grey Iron		050 - 2"		GG - GRxGR		H - High Pressure
45 - Full Wall Ductile		063 - 2" *		II - IPSxIPS		N - NRS
55 - Large Diameter Ductile		065 - 2.5"		HF - HYxFL		O - OS&Y
65 - Reduced Wall Ductile		070 - 2.5" *		HH - HYxHY		P - PIV
66 - HDPE Ends Ductile		080 - 3"		ME - MJxPE		T - Tapping
		090 - 3" *		MF - MJxFL		
		100 - 4"		MM - MJxMJ		
		150 - 6"		PF - POxFL		
		200 - 8"		PP - POxPO		
		250 - 10"		TT - NPTxNPT		
		300 - 12"				
		350 - 14"				
		400 - 16"				
		450 - 18"				
		500 - 20"				
		600 - 24"				
		800 - 30"				
		900 - 36"				

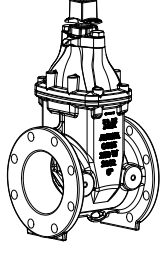
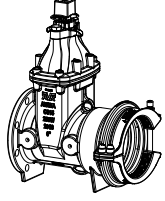
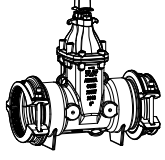
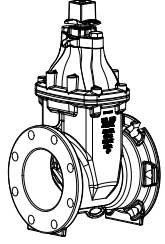
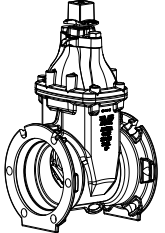
\* For Series 03 only

**SERIES 65 AWWA C515**

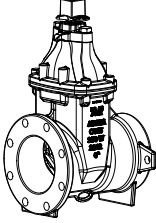
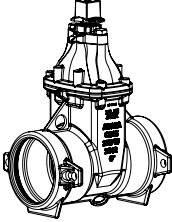
**REDUCED WALL DUCTILE**

Size	FLxFL	HYxFL	HYxHY	MJxFL	MJxMJ	POxFL	POxPO
2"			X				
2.5"	X*		X				
3"	X	X	X	X	X		
4"	X	X	X	X	X	X	X
6"	X	X	X	X	X	X	X
8"	X	X	X	X	X	X	X
10"	X	X	X	X	X	X	X
12"	X	X	X	X	X	X	X

\* Sizes below 3" not included in AWWA Standards

Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
<b>Series 65/FFN</b> <b>REDUCED WALL DUCTILE</b> <b>FL X FL To AWWA C515</b>  Flanged ends to ASME B 16.42 Class 150 NRS Ductile iron 250 PSI Size 2.5"-12"		65-065-FFN	2.5"	17	38	1,160
	65-080-FFN	3"	21	46	1,262	
	65-100-FFN	4"	28	62	1,402	
	65-150-FFN	6"	47	103	1,828	
	65-200-FFN	8"	66	146	3,170	
	65-250-FFN	10"	102	224	4,970	
	65-300-FFN	12"	141	310	6,892	
	For 2" valves see Series 25 pg#17					
<b>Series 65/HFN</b> <b>REDUCED WALL DUCTILE</b> <b>HY X FL To AWWA C515</b>  HYMAX GRIP® X Flanged end to ANSI B 16.1 Class 125 NRS Ductile iron 250 PSI Size 4"-12"		65-100-HFN	4"	34	73	1,347
	65-150-HFN	6"	54	119	1,811	
	65-200-HFN	8"	78	170	2,717	
	65-250-HFN	10"	115	253	4,277	
	65-300-HFN	12"	151	331	5,357	
	All adders are added to List Pricing Add \$60 for anode machining					
<b>Series 65/HHN</b> <b>REDUCED WALL DUCTILE</b> <b>HY X HY To AWWA C515</b>  HYMAX GRIP® ends Class 150 NRS Ductile iron 250 PSI Size 1.5"-12"		65-050-HHN	1.5"-2"	38	83	1,068
	65-065-HHN	2.5"	38	83	1,293	
	65-080-HHN	3"	38	83	1,436	
	65-100-HHN	4"	38	83	1,599	
	65-150-HHN	6"	60	131	2,123	
	65-200-HHN	8"	88	193	3,329	
	65-250-HHN	10"	127	279	4,843	
	65-300-HHN	12"	159	349	6,017	
	All adders are added to List Pricing Add \$60 for anode machining					
<b>Series 65/MFN</b> <b>REDUCED WALL DUCTILE</b> <b>MJ X FL To AWWA C515</b>  Mechanical joint end X Flanged end to ANSI B 16.1 Class 125 NRS Ductile iron 250 PSI Size 3"-12"		less MJ accessories				
	65-080-MFN	3"	19	42	1,266	
	65-100-MFN	4"	25	54	1,478	
	65-150-MFN	6"	43	95	1,930	
	65-200-MFN	8"	63	139	3,234	
	65-250-MFN	10"	90	199	5,134	
	65-300-MFN	12"	135	297	7,142	
	All adders are added to List Pricing Add \$60 for anode machining					
<b>Series 65/MMN</b> <b>REDUCED WALL DUCTILE</b> <b>MJ X MJ To AWWA C515</b>  To AWWA C515 Mechanical joint ends NRS Ductile iron 250 PSI Size 3"-12"		less MJ accessories				
	65-080-MMN	3"	19	42	1,206	
	65-100-MMN	4"	24	52	1,356	
	65-150-MMN	6"	42	93	1,792	
	65-200-MMN	8"	59	129	3,092	
	65-250-MMN	10"	89	195	4,870	
	65-300-MMN	12"	127	279	6,756	
For 2" valves see Series 25 pg#17 All adders are added to List Pricing Add \$60 for anode machining						



<p><b>Type</b></p> <p><b>Series 65/PFN</b> <b>REDUCED WALL DUCTILE</b> <b>PO X FL To AWWA C515</b></p> <p>Push-on joint end ( TYTON ) X Flanged end to ASME B 16.42 Class 150 NRS Ductile iron 250 PSI Size 4"-12"</p> 	<table border="1"> <thead> <tr> <th> <p><b>AVK Ref. #</b></p> </th> <th> <p><b>Size</b></p> </th> <th colspan="2"> <p><b>Weight</b></p> <p>kg      lb</p> </th> <th> <p><b>Price</b></p> <p>US \$</p> </th> </tr> </thead> <tbody> <tr> <td>65-100-PFN</td> <td>4"</td> <td>26</td> <td>58</td> <td>1,382</td> </tr> <tr> <td>65-150-PFN</td> <td>6"</td> <td>43</td> <td>95</td> <td>1,822</td> </tr> <tr> <td>65-200-PFN</td> <td>8"</td> <td>65</td> <td>142</td> <td>3,120</td> </tr> <tr> <td>65-250-PFN</td> <td>10"</td> <td>96</td> <td>212</td> <td>4,942</td> </tr> <tr> <td>65-300-PFN</td> <td>12"</td> <td>130</td> <td>287</td> <td>6,834</td> </tr> </tbody> </table> <p>All adders are added to List Pricing Add \$60 for anode machining</p>	<p><b>AVK Ref. #</b></p>	<p><b>Size</b></p>	<p><b>Weight</b></p> <p>kg      lb</p>		<p><b>Price</b></p> <p>US \$</p>	65-100-PFN	4"	26	58	1,382	65-150-PFN	6"	43	95	1,822	65-200-PFN	8"	65	142	3,120	65-250-PFN	10"	96	212	4,942	65-300-PFN	12"	130	287	6,834
<p><b>AVK Ref. #</b></p>	<p><b>Size</b></p>	<p><b>Weight</b></p> <p>kg      lb</p>		<p><b>Price</b></p> <p>US \$</p>																											
65-100-PFN	4"	26	58	1,382																											
65-150-PFN	6"	43	95	1,822																											
65-200-PFN	8"	65	142	3,120																											
65-250-PFN	10"	96	212	4,942																											
65-300-PFN	12"	130	287	6,834																											
<p><b>Series 65/PPN</b> <b>REDUCED WALL DUCTILE</b> <b>PO X PO To AWWA C515</b></p> <p>Push-on joint ends ( TYTON ) NRS Ductile iron 250 PSI Size 4"-12"</p> 	<table border="1"> <tbody> <tr> <td>65-100-PPN</td> <td>4"</td> <td>26</td> <td>56</td> <td>1,382</td> </tr> <tr> <td>65-150-PPN</td> <td>6"</td> <td>43</td> <td>95</td> <td>1,822</td> </tr> <tr> <td>65-200-PPN</td> <td>8"</td> <td>65</td> <td>142</td> <td>3,120</td> </tr> <tr> <td>65-250-PPN</td> <td>10"</td> <td>96</td> <td>212</td> <td>4,942</td> </tr> <tr> <td>65-300-PPN</td> <td>12"</td> <td>130</td> <td>287</td> <td>6,834</td> </tr> </tbody> </table> <p>All adders are added to List Pricing Add \$60 for anode machining</p>	65-100-PPN	4"	26	56	1,382	65-150-PPN	6"	43	95	1,822	65-200-PPN	8"	65	142	3,120	65-250-PPN	10"	96	212	4,942	65-300-PPN	12"	130	287	6,834					
65-100-PPN	4"	26	56	1,382																											
65-150-PPN	6"	43	95	1,822																											
65-200-PPN	8"	65	142	3,120																											
65-250-PPN	10"	96	212	4,942																											
65-300-PPN	12"	130	287	6,834																											

SERIES 45, AWWA C509/C515

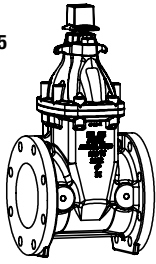
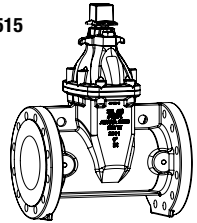
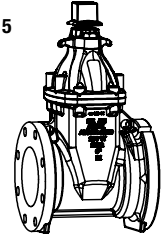
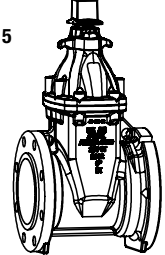
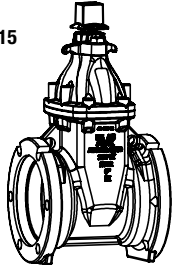
# FULL WALL DUCTILE

**Series 45 AWWA Availability Listing**

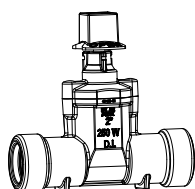
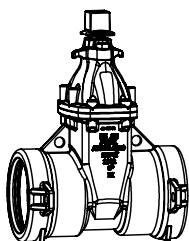
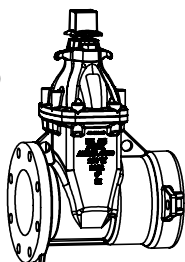
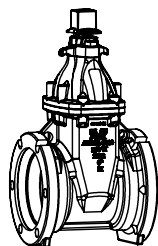
Size	FLxFL	FLxFL 250 PSI	GRxGR	IPSxIPS	MJxFL	MJxFL TAPPING	MJxMJ	MJxMJ CUT-IN	POxPO	POxFL
2"				X*						
2.5"	X*									
3"	X		X		X	X	X			
4"	X	X	X		X	X	X		X	X
6"	X	X	X		X	X	X	X	X	X
8"	X	X	X		X	X	X	X	X	X
10"	X	X			X	X	X	X	X	X
12"	X	X			X	X	X	X	X	X
14"	X				X		X			
16"	X				X		X		X	X

\* Sizes below 3" not included in AWWA Standards

AWWA C509/C515, FULL WALL DUCTILE, RESILIENT WEDGE GATE VALVES

Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
<b>Series 45/FFN</b> <b>FULL WALL DUCTILE</b> <b>FL X FL To AWWA C509/C515</b> <b>125 lb. Flange</b>  Flanged ends to ASME B 16.42 Class 150 NRS Ductile iron 250 PSI Size 2.5"-16" * ** For 2" FLxFL see Series 25		45-065-FFN	2.5"	17	38	1,160
	45-080-FFN	3"	19	42	1,262	
	45-100-FFN	4"	29	63	1,402	
	45-150-FFN	6"	44	97	1,828	
	45-200-FFN	8"	70	154	3,170	
	45-250-FFN	10"	122	269	4,970	
	45-300-FFN	12"	186	409	6,892	
	45-350-FFN*	14"	281	620	14,501	
	45-400-FFN*	16"	358	790	15,729	
	* 14" - 36" discount applies					
<b>Series 45/FFH</b> <b>FULL WALL DUCTILE</b> <b>FL X FL To AWWA C509/C515</b> <b>250 lb. Flange</b>  Flanged ends to ASME B 16.42 Class 250 NRS Ductile iron AWWA 250 PSI CWP 350 PSI Size 4"-12"		45-100-FFH	4"	41	91	3,900
	45-150-FFH	6"	73	161	4,335	
	45-200-FFH	8"	111	244	5,783	
	45-250-FFH	10"	166	366	9,390	
	45-300-FFH	12"	245	541	10,548	
<b>Series 45/MFN</b> <b>FULL WALL DUCTILE</b> <b>MJ X FL To AWWA C509/C515</b>  Mechanical joint end X Flanged end ASME B 16.42 Class 150 NRS Ductile Iron 250 PSI Size 3"-16"		45-080-MFN	3"	20	43	1,266
	45-100-MFN	4"	28	62	1,478	
	45-150-MFN	6"	47	103	1,930	
	45-200-MFN	8"	71	155	3,234	
	45-250-MFN	10"	109	240	5,134	
	45-300-MFN	12"	153	337	7,145	
	45-350-MFN*	14"	381	840	14,501	
	45-400-MFN*	16"	372	820	15,729	
	* 14" - 36" discount applies					
<b>Series 45/MFT</b> <b>FULL WALL DUCTILE</b> <b>MJ X TAP To AWWA C509/515</b>  Mechanical joint end X Flanged end for tapping sleeves Class 150 NRS Ductile Iron 250 PSI Size 4"-12"		45-100-MFT	4"	32	71	1,772
	45-150-MFT	6"	53	117	2,502	
	45-200-MFT	8"	79	174	3,716	
	45-250-MFT	10"	120	265	5,600	
	45-300-MFT	12"	182	401	8,460	
<b>Series 45/MMN</b> <b>FULL WALL DUCTILE</b> <b>MJ X MJ To AWWA C509/C515</b>  Mechanical joint ends NRS Ductile iron NRS 250 PSI Size 4"-16" * * For 2" MJxMJ see Series 25		45-080-MMN	3"	20	43	1,206
	45-100-MMN	4"	28	62	1,356	
	45-150-MMN	6"	47	103	1,792	
	45-200-MMN	8"	71	155	3,092	
	45-250-MMN	10"	109	240	4,870	
	45-300-MMN	12"	153	337	6,756	
	45-350-MMN*	14"	360	794	14,501	
	45-400-MMN*	16"	363	800	15,729	
	* 14" - 36" discount applies					

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<b>Series 45/MMC</b> <b>FULL WALL DUCTILE</b> <b>MJ Cut-in Valve</b> <b>To AWWA C509/C515</b>  Mechanical joint ends for cut-in NRS 250 PSI Size 4"-12"	less MJ accessories				
	45-100-MMC	4"	28	62	2,018
	45-150-MMC	6"	47	103	2,756
	45-200-MMC	8"	70	155	4,288
	45-250-MMC	10"	109	240	6,150
	45-300-MMC	12"	153	337	8,460
<b>Series 45/PFN</b> <b>FULL WALL DUCTILE</b> <b>PO X FL To AWWA C509/C515</b>  Push-on joint end X Flanged end to ASME B 16.42 Class 150 NRS Ductile Iron 250 PSI Size 4"-12"&16"	w/o gasket				
	45-100-PFN	4"	27	59	1,382
	45-150-PFN	6"	45	98	1,822
	45-200-PFN	8"	70	154	3,120
	45-250-PFN	10"	105	232	4,942
	45-300-PFN	12"	163	358	6,864
45-400-PFN*	16"	363	800	15,729	
* 14"- 36" discount applies					
<b>Series 45/PPN</b> <b>FULL WALL DUCTILE</b> <b>PO X PO To AWWA C509/C515</b>  Push-on joint ends NRS Ductile Iron 250 PSI Size 4"-12"&16"	w/o gasket				
	45-100-PPN	4"	26	57	1,382
	45-150-PPN	6"	44	97	1,822
	45-200-PPN	8"	71	157	3,120
	45-250-PPN	10" *	103	227	4,942
	45-300-PPN	12" *	178	391	6,864
45-400-PPN*	16"	446	982	15,729	
* Special gaskets available for 10"& 12" IPSxIPS					
* 14"- 36" discount applies					
<b>Series 45/IIN</b> <b>FULL WALL DUCTILE</b> <b>IPS X IPS</b>  Push-on joint ends for PVC pipes NRS Ductile Iron 250 PSI Size 2"	less MJ accessories				
45-050-IIN	2"	8	18	838	



SERIES 55, AWWA C515

# LARGE DIAMETER DUCTILE

**Series 55 AWWA Availability Listing**

Size	FLxFL	MJxFL	MJxMJ
18"	X	X *	X
20"	X	X *	X
24"	X	X *	X
30"	X **	X **	X **
36"	X	X	X

\* MJxFL Adaptor Kit on FLxFL valve and MJxFL can be used as tapping valve

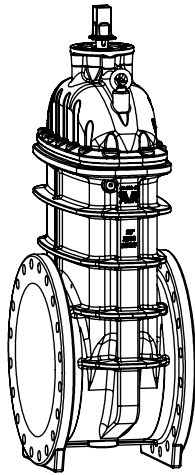
\*\* Integral Bypass Flanges on long lay length

AWWA C515, LARGE DIAMETER DUCTILE, RESILIENT WEDGE GATE VALVES

**Type**

**Series 55/FFN  
LARGE DIAMETER C515  
FLxFL**

Full wall ductile iron  
Flanged ends to  
ANSI B 16.1,  
Class 150 NRS  
250 PSI  
Size 18", 20", 24", 30", 36"

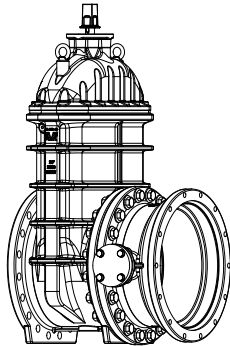


AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
55-450-FFN	18"	599	1321	25,745
55-500-FFN	20"	639	1408	30,919
55-600-FFN	24"	856	1886	43,963
55-800-FFN	30"	2434	5366	76,700
55-900-FFN	36"	3780	8332	122,700

30" FLxFL available in lay lengths of 26" - Short, and 39" - Long. Long lay length has integral bypass flanges for mounting bypass valve assembly. Specify lay length when ordering.  
All 30"-36" valves are supplied with actuation.  
Use Series 55 valve discount

**Series 55/MFN  
LARGE DIAMETER C515  
MJ X FL**

Full wall ductile iron  
Mechanical joint end  
X Flanged end to  
ANSI B 16.1  
Class 150 NRS  
250 PSI  
Size 18", 20", 24", 30", 36"

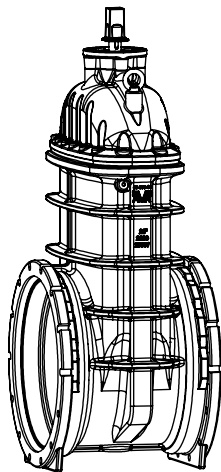


AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
55-450-MFN	18"	XXXX	XXXX	25,745
55-500-MFN	20"	XXXX	XXXX	30,919
55-600-MFN	24"	XXXX	XXXX	43,963
55-800-MFN	30"	XXXX	XXXX	76,700
55-900-MFN	36"	3812	8404	122,700

18", 20", 24", FLxFL valve with MJxFL adaptor, less MJ accessories  
30", Integral bypass flanges  
All 30"-36" valves are supplied with actuation.  
Use Series 55 valve discount

**Series 55/MMN  
LARGE DIAMETER C515  
MJxMJ**

Full wall ductile iron  
Mechanical joint ends  
NRS  
250 PSI  
Size 18", 20", 24", 30", 36"



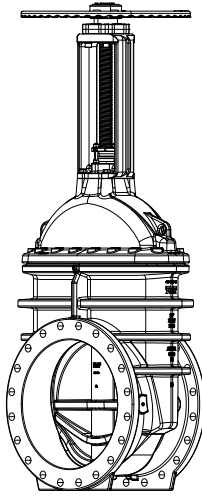
AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
55-450-MMN	18"	603	1330	25,745
55-500-MMN	20"	635	1400	30,919
55-600-MMN	24"	847	1867	43,963
55-800-MMN	30"	2472	5450	76,700
55-900-MMN	36"	5151	11354	122,700

30", Integral bypass flanges  
All 30"-36" valves are supplied with actuation.  
Use Series 55 valve discount

**Type**

**Series 55/FFO/MO**  
**LARGE DIAMETER C515**  
**FLxFL OS&Y**  
**MANUAL OPERATION**

Full wall ductile iron  
 Flanged ends to  
 ANSI B 16.1,  
 Class 150 NRS  
 250 PSI  
 Size 18", 20", 24"



**AVK Ref. #**

**Size**

**Weight**  
 kg      lb

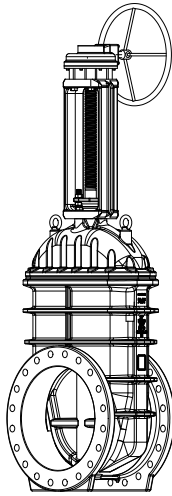
**Price**  
 US \$

55-450-FFO-MO	18"	599	1321	28,820
55-500-FFO-MO	20"	639	1408	36,180
55-600-FFO-MO	24"	856	1886	49,990

Use 14"-36" valve discount

**Series 55/FFO/GB**  
**LARGE DIAMETER C515**  
**FLxFL OS&Y**  
**WITH GEARBOX**

Full wall ductile iron  
 Flanged ends to  
 ANSI B 16.1,  
 Class 150 NRS  
 250 PSI  
 Size 18", 20", 24"



55-450-FFO-GB	18"	599	1321	34,690
55-500-FFO-GB	20"	639	1408	42,050
55-600-FFO-GB	24"	856	1886	56,560

Use 14"-36" valve discount

Series 55 OS&Y valves reflect pricing for bevel gearing standard.

SERIES 66, AWWA C515 (where applicable)

# HDPE ENDS, DUCTILE

**Series 66 AWWA Availability Listing**

Size	SDR 9	SDR 11	SDR 13.5	SDR 17
2"	X	X	X	X
3"	X	X	X	X
4"	X	X	X	
6"	X	X	X	
8"	X	X	X	
10"	X	X	X	
12"	X	X	X	
14"		X		
16"		X		

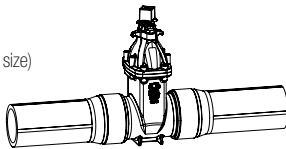
When selecting SDR type, specify IPS or DIPS sizes

AWWA C515, HDPE ENDS, DUCTILE, RESILIENT WEDGE GATE VALVES

**Type**

**Series 66/EEN  
Ductile iron gate valve with  
PE-ends**

(Specify IPS or DIPS pipe size)  
NRS  
250 PSI  
Size 4"-12"



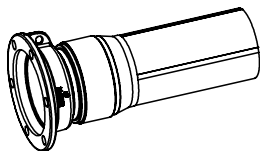
AVK Ref. #	Size	Weight		Price US \$			
		kg	lb	SDR 9	SDR 11	SDR 13.5	SDR 17
66-050-EEN	2"	9	20	1,041	991	998	958
66-080-EEN	3"	17	36	1,441	1,401	1,371	1,368
66-100-EEN	4"	26	56	1,601	1,551	1,503	N/A
66-150-EEN	6"	52	114	2,105	2,041	1,979	N/A
66-200-EEN	8"	80	175	3,383	3,335	3,289	N/A
66-250-EEN	10"	103	227	5,757	5,763	5,611	N/A
66-300-EEN	12"	152	335	8,131	8,015	7,921	N/A
66-350-EEN	14**	xxx	xxx	N/A	29,200	N/A	N/A
66-400-EEN	16**	xxx	xxx	N/A	30,500	N/A	N/A

Specify SDR size, IPS or DIPS

\*14"-16" special delivery from Denmark, minimum of 20 weeks delivery

**Series 66/MEF  
Ductile iron Mechanical Joint  
Transition fitting for gate valve  
with PE-ends**

250 PSI  
Size 4"-12"



66-100-MEF	4"	12	27	351	351	351	N/A
66-150-MEF	6"	19	42	641	641	641	N/A
66-200-MEF	8"	30	65	851	851	851	N/A
66-250-MEF	10"	51	112	1,561	1,561	1,561	N/A
66-300-MEF	12"	69	152	1,841	1,841	1,841	N/A

Specify SDR size, IPS or DIPS



SERIES 03, AWWA C509 ( where applicable )

# SMALL DIAMETER DUCTILE

Series 03 AWWA Availability Listing		
Size	IPSxIPS	NPTxNPT
1"		X
1.25"		X
1.5"		X
2"	X*	X
2.5"		X
3"		X

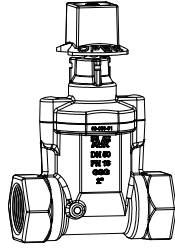
Sizes below 3" not included in AWWA Standards  
 \* For 2" IPSxIPS, see Series 45 pg.# 10

AWWA, RESILIENT WEDGE GATE VALVES

Type

**Series 03/TTN  
SMALL DIAMETER DUCTILE  
NPT X NPT**

NPT ends  
NRS  
250 PSI  
Size 1"-3"



AVK Ref. #

Size

Weight  
kg lb

Price  
US \$

03-032-TTN	1"	4	8	796
03-040-TTN	1.25"	4	9	810
03-050-TTN	1.5"	6	14	856
03-063-TTN	2"	8	18	824
03-075-TTN	2.5"	12	25	1,018
03-090-TTN	3"	15	32	1,216

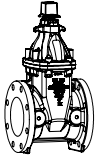
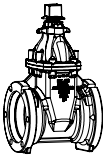
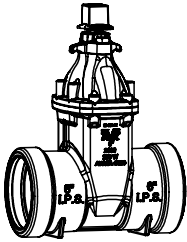
SERIES 25, AWWA C509

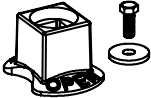
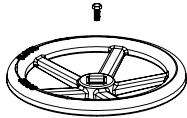
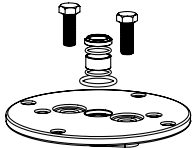
# FULL WALL GREY IRON

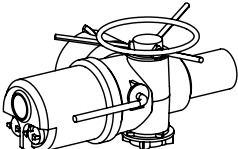
**Series 25 AWWA Availability Listing**

Size	FLxFL	IPSxIPS	MJxMJ
2"	X		X
2.5"		X	
3"		X	
4"		X	
6"		X	
8"		X	

Sizes below 3" not included in AWWA Standards  
 For IPSxIPS 10"&12", see Series 45 POxPO with special gaskets pg.# 10

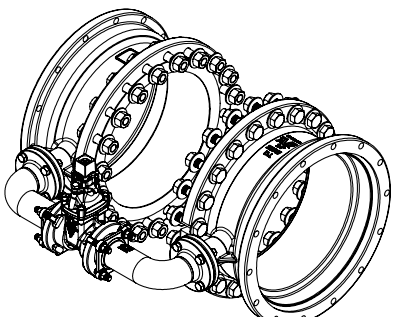
Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<p><b>Series 25/FFN</b> <b>FL X FL FULL WALL</b> <b>GREY IRON C509</b></p> <p>Flanged ends to ANSI B 16.1 Class 125 NRS 250 PSI Size 2"</p> 	25-050-FFN	2"	13	29	733
<p><b>Series 25/MMN</b> <b>MJ X MJ FULL WALL</b> <b>GREY IRON C509</b></p> <p>To AWWA C509 Mechanical joint ends NRS Grey cast iron 250 PSI Size 2"</p> 	25-050-MMN	2"	13	29	741
<p><b>Series 25/IIN</b> <b>IPS X IPS FULL WALL</b> <b>GREY IRON C509</b></p> <p>To AWWA C509 Push-on joint ends for PVC pipes NRS Grey Cast Iron 250 PSI Size 2.5"-12"</p> 	IPS with gaskets				
	25-065-IIN	2.5"	20	43	1,148
	25-080-IIN	3"	20	43	1,202
	25-100-IIN	4"	28	62	1,284
	25-150-IIN	6"	47	103	1,780
	25-200-IIN	8"	71	155	3,040
Note: 10" & 12" sizes use Series 45 POxPO with transition gaskets					

<p>Type</p> <p><b>Series 04</b> Wrench nut Ductile Iron</p> 	<p>AVK Ref. #</p>	<p>Size</p>	<p>Weight</p>		<p>Price US \$</p>
			<p>kg</p>	<p>lb</p>	
<p><b>Series 08 Handwheel</b></p> <p>for AVK gate valves series 45, 55, 65 and 66 With bolt and washer Grey cast iron Size 1"-30"</p> 	<p>04-032-11XXX      1" - 2" (for series 03)</p> <p>04-050-11XXX      2"</p> <p>04-100-11XXX      2.5" - 4"</p> <p>04-200-11XXX      6"</p> <p>04-250-11XXX      8" - 12"</p> <p>04-400-11XXX      14" - 16"</p> <p>55-500-19XXX      18" - 24"</p>	<p>0.8      1.8</p> <p>0.8      1.8</p> <p>1.0      2.2</p> <p>1.1      2.4</p> <p>1.2      2.6</p> <p>1.4      3.0</p> <p>2.3      5.0</p>	<p>41</p> <p>41</p> <p>51</p> <p>51</p> <p>61</p> <p>61</p> <p>201</p>	<p>All adders are added to List Pricing Please specify open left or open right, use Gate Valve Parts discount For Bronze Wrench Nuts, 1"-16", add \$80</p>	
					<p><b>Series 18/45/55/65/66</b> Post Indicator Valve</p> <p>Sizes 2.5"-24"</p> <p>Not UL/FM</p> 
<p>25-100-9X      2.5" through 16"      add 301</p> <p>55-500-8X      18"-24"      add 501</p> <p>All adders are added to List Pricing Series 25 kits used on series 45, 65, and 66 valves</p>					

Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
Tapping Valve Accessory Kit	25-100-21997	4"	4	8	91	
	25-150-21997	6"	5	10	121	
	25-200-21997	8"	6	12	151	
	25-250-21997	10"	7	15	261	
	25-300-21997	12"	9	20	311	
	If kits require 304 Stainless Steel bolts add to list price:					
			4"			add 51
			6"			add 121
			8"			add 121
			10"			add 151
			12"			add 181
	If kits require 316 Stainless Steel bolts add to list price:					
			4"			add 81
			6"			add 151
			8"			add 151
		10"			add 181	
		12"			add 221	
Chain Wheel Operators for OS&Y Gate Valves	Chain Wheel #	Valve Size	Chain Wheel Price	Chain/Ft Price		
	#2	2.5"-3"	371	9		
	#2.5	4"	531	9		
	#3	6"-8"	611	9		
	#3.5	10"-12"	921	11		
	Use Gate Valve Parts discount					
Chain Wheel Operators for NRS Gate Valves	Chain Wheel #	Valve Size	Chain Wheel Price	Chain/Ft Price		
	#2	2.5"-3"	371	9		
	#2.5	4"	531	9		
	#3	6"-8"	1,211	9		
	#4	10"-12"	1,251	11		
	#4.5	14"-16"	1,979	11		
	#5	18",20",24",30"	2,439	11		
Use Gate Valve Parts discount						
Motor Operators					POA	
	 <p>Contact American AVK for specifications and availability</p>					

Type	AVK Ref. #	Size	Price US \$	
<b>Side Tapping for Gate Valves</b>  Flange x Flange bodies only  Sizes 2.5"-12", 16", 18", 20", 24" & 30"  Specify side/s for hole		Valve Size	Price per hole	
	#2.5	2.5"	1/2" NPT add 121	
	#3	3"	1/2" NPT add 121	
	#4	4"	1/2" NPT add 121	
	#6	6"	1/2" NPT add 121	
	#8	8"	3/4" NPT add 181	
	#10	10"	3/4" NPT add 181	
	#12	12"	3/4" NPT add 181	
	#16	16"	3/4" NPT add 241	
	#18	18"	1" NPT add 482	
	#20	20"	1" NPT add 482	
	#24	24"	1" NPT add 482	
	All adders are added to List Pricing Use Gate Valve Parts discount			

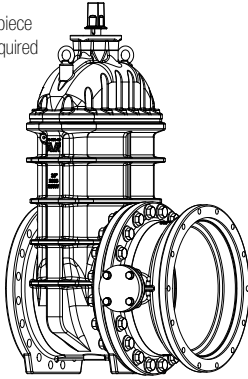
Gaskets for Gate Valves and Fire Hydrants	IPS Valve Gasket (Part #25-xxx-07)	PO (C-900) DI Pipe Gasket (Part #25-xxx-04)	Push On to IPS Transition Gasket (Part #25-xxx-89)
Size			
2"	33	n/a	n/a
2.5"	15	n/a	n/a
3"	15	n/a	n/a
4"	19	33	41
6"	25	35	49
8"	35	51	69
10"	n/a	65	85
12"	n/a	65	85
16"	n/a	83	n/a
Use Gate Valve Parts discount			

Series 55 Bypass Kits	AVK Part #	Size	Price	
Includes spool pieces, bypass valve, elbows, and required hardware kit to valve  	55-450-7X	18"	5,601	
	55-500-7X	20"	6,001	
	55-600-7X	24"	8,801	
	55-800-7X*	30"	9,500	
	55-900-7X*	36"	11,000	
	* 30" & 36" does not include spool pieces - Spool connections, integral on body Specify FLxFL, MJxFL, or MJxMJ If kits require 304 Stainless Steel bolts add to list price:			
		18"		add 2,651
		20"		add 2,651
		24"		add 4,801
		30"		POA
		36"		POA
	If kits require 316 Stainless Steel bolts add to list price:			
		18"		add 3,201
		20"		add 3,201
	24"		add 5,501	
	30"		POA	
	36"		POA	
Less MJ and Flange accessories				

**Type**

**Series 55  
Tapping Kits**

Includes MJ spool piece  
Cover Plate, and required  
hardware kit to  
valve



**AVK Ref. #**

**Size**

**Price  
US \$**

AVK Part #	Size	Price
55-450-7X	18"	2,601
55-500-7X	20"	3,201
55-600-7X	24"	4,001

If kits require 304 Stainless Steel bolts add to list price:

18"	add 1,331
20"	add 1,331
24"	add 2,401

If kits require 316 Stainless Steel bolts add to list price:

18"	add 1,601
20"	add 1,601
24"	add 2,701

**Optional Valve Stems**

Optional NRS Stems

Valve Size	Low Zinc Bronze	316 Stainless
1"-4"	171	141
6"	271	181
8"	401	271
10"	501	801
12"	571	881
14"-16"	1,021	1,181
18", 20", 24"	3,201	1,261
30"	POA	POA

Optional OS&Y Stems

Valve Size	430F Stainless	316 Stainless
3"	231	270
4"	231	270
6"	301	350
8"	461	540
10"	1,361	1,601
12"	1,481	1,741

All adders are added to List Pricing

Add 10% on OS&Y 316



Type																																																					
<p><b>Optional Epoxy Coatings</b></p>	<table border="0"> <thead> <tr> <th>Optional Epoxy Coating Requirements</th> <th>List Price Adder</th> </tr> </thead> <tbody> <tr> <td>Coating to exceed 10-12 mil thickness</td> <td>Add 20%</td> </tr> <tr> <td>Holiday Free Coating Inside Only</td> <td>Add 20%</td> </tr> <tr> <td>Holiday Free Coating Outside Only</td> <td>Add 20%</td> </tr> <tr> <td>Pantone ( For reclaimed water )</td> <td>Add 20%</td> </tr> </tbody> </table>	Optional Epoxy Coating Requirements	List Price Adder	Coating to exceed 10-12 mil thickness	Add 20%	Holiday Free Coating Inside Only	Add 20%	Holiday Free Coating Outside Only	Add 20%	Pantone ( For reclaimed water )	Add 20%																																										
Optional Epoxy Coating Requirements	List Price Adder																																																				
Coating to exceed 10-12 mil thickness	Add 20%																																																				
Holiday Free Coating Inside Only	Add 20%																																																				
Holiday Free Coating Outside Only	Add 20%																																																				
Pantone ( For reclaimed water )	Add 20%																																																				
<p><b>Optional PUR (Polyurethane) Exterior Coatings</b></p>	<table border="0"> <thead> <tr> <th>Valve Sizes</th> <th>List Price Adder</th> </tr> </thead> <tbody> <tr><td>2.5"-3"</td><td>add 281</td></tr> <tr><td>4"</td><td>add 321</td></tr> <tr><td>6"</td><td>add 361</td></tr> <tr><td>8"</td><td>add 401</td></tr> <tr><td>10"</td><td>add 481</td></tr> <tr><td>12"</td><td>add 521</td></tr> <tr><td>14"</td><td>add 601</td></tr> <tr><td>16"</td><td>add 721</td></tr> <tr><td>18",20"</td><td>add 801</td></tr> <tr><td>24"</td><td>add 921</td></tr> <tr><td>30"</td><td>POA</td></tr> </tbody> </table> <table border="0"> <thead> <tr> <th>Combitee</th> <th>List Price Adder</th> </tr> </thead> <tbody> <tr> <td>6"x 6"</td> <td>add 721</td> </tr> </tbody> </table>	Valve Sizes	List Price Adder	2.5"-3"	add 281	4"	add 321	6"	add 361	8"	add 401	10"	add 481	12"	add 521	14"	add 601	16"	add 721	18",20"	add 801	24"	add 921	30"	POA	Combitee	List Price Adder	6"x 6"	add 721																								
Valve Sizes	List Price Adder																																																				
2.5"-3"	add 281																																																				
4"	add 321																																																				
6"	add 361																																																				
8"	add 401																																																				
10"	add 481																																																				
12"	add 521																																																				
14"	add 601																																																				
16"	add 721																																																				
18",20"	add 801																																																				
24"	add 921																																																				
30"	POA																																																				
Combitee	List Price Adder																																																				
6"x 6"	add 721																																																				
<p><b>Gearing Series 753</b> To AWWA C509/C515</p>	<table border="0"> <thead> <tr> <th>Bevel Gear Valve Sizes</th> <th>List Price Adder</th> </tr> </thead> <tbody> <tr><td>3"</td><td>4,070</td></tr> <tr><td>4"</td><td>4,070</td></tr> <tr><td>6"</td><td>4,470</td></tr> <tr><td>8"</td><td>4,470</td></tr> <tr><td>10"</td><td>4,670</td></tr> <tr><td>12"</td><td>4,670</td></tr> <tr><td>14"</td><td>4,970</td></tr> <tr><td>16"</td><td>4,970</td></tr> <tr><td>18"</td><td>5,870</td></tr> <tr><td>20"</td><td>5,870</td></tr> <tr><td>24"</td><td>6,570</td></tr> <tr><td>30"</td><td>POA</td></tr> </tbody> </table> <table border="0"> <thead> <tr> <th>Spur Gear Valve Sizes</th> <th>List Price Adder</th> </tr> </thead> <tbody> <tr><td>3"</td><td>3,970</td></tr> <tr><td>4"</td><td>3,970</td></tr> <tr><td>6"</td><td>4,170</td></tr> <tr><td>8"</td><td>4,170</td></tr> <tr><td>10"</td><td>4,570</td></tr> <tr><td>12"</td><td>4,570</td></tr> <tr><td>14"</td><td>4,770</td></tr> <tr><td>16"</td><td>4,770</td></tr> <tr><td>18"</td><td>5,470</td></tr> <tr><td>20"</td><td>5,470</td></tr> <tr><td>24"</td><td>6,370</td></tr> <tr><td>30"</td><td>POA</td></tr> </tbody> </table>	Bevel Gear Valve Sizes	List Price Adder	3"	4,070	4"	4,070	6"	4,470	8"	4,470	10"	4,670	12"	4,670	14"	4,970	16"	4,970	18"	5,870	20"	5,870	24"	6,570	30"	POA	Spur Gear Valve Sizes	List Price Adder	3"	3,970	4"	3,970	6"	4,170	8"	4,170	10"	4,570	12"	4,570	14"	4,770	16"	4,770	18"	5,470	20"	5,470	24"	6,370	30"	POA
Bevel Gear Valve Sizes	List Price Adder																																																				
3"	4,070																																																				
4"	4,070																																																				
6"	4,470																																																				
8"	4,470																																																				
10"	4,670																																																				
12"	4,670																																																				
14"	4,970																																																				
16"	4,970																																																				
18"	5,870																																																				
20"	5,870																																																				
24"	6,570																																																				
30"	POA																																																				
Spur Gear Valve Sizes	List Price Adder																																																				
3"	3,970																																																				
4"	3,970																																																				
6"	4,170																																																				
8"	4,170																																																				
10"	4,570																																																				
12"	4,570																																																				
14"	4,770																																																				
16"	4,770																																																				
18"	5,470																																																				
20"	5,470																																																				
24"	6,370																																																				
30"	POA																																																				

Type	Valve Sizes	Price US \$																										
Handwheels for Valve Gearing	<table border="1"> <tr><td>3" - 10'</td><td>add 801</td></tr> <tr><td>12" - 16'</td><td>add 801</td></tr> <tr><td>18" - 24'</td><td>add 1,041</td></tr> </table>	3" - 10'	add 801	12" - 16'	add 801	18" - 24'	add 1,041																					
3" - 10'	add 801																											
12" - 16'	add 801																											
18" - 24'	add 1,041																											
ISO Plate and Stem for Series 45 & 65	<table border="1"> <tr><td></td><td>add 251</td></tr> </table>		add 251																									
	add 251																											
Optional NBR Wedges	<table border="1"> <tr><td></td><td>add 20% to list price of valve</td></tr> </table>		add 20% to list price of valve																									
	add 20% to list price of valve																											
Custom Valve Machining Flat Faced and Raised Face Phono Finish/Serrated Edges	<table border="1"> <tr><td>3"</td><td>150</td></tr> <tr><td>4"</td><td>200</td></tr> <tr><td>6"</td><td>300</td></tr> <tr><td>8"</td><td>450</td></tr> <tr><td>10"</td><td>1,150</td></tr> <tr><td>12"</td><td>1,250</td></tr> <tr><td>14"</td><td>1,350</td></tr> <tr><td>16"</td><td>1,500</td></tr> <tr><td>18"</td><td>POA</td></tr> <tr><td>20"</td><td>POA</td></tr> <tr><td>24"</td><td>POA</td></tr> <tr><td>30"</td><td>POA</td></tr> <tr><td>36"</td><td>POA</td></tr> </table> <p>Add to valve list price before discount            Raised face available in 4"-12"            Use Gate Valve discounts</p>	3"	150	4"	200	6"	300	8"	450	10"	1,150	12"	1,250	14"	1,350	16"	1,500	18"	POA	20"	POA	24"	POA	30"	POA	36"	POA	
3"	150																											
4"	200																											
6"	300																											
8"	450																											
10"	1,150																											
12"	1,250																											
14"	1,350																											
16"	1,500																											
18"	POA																											
20"	POA																											
24"	POA																											
30"	POA																											
36"	POA																											

# AWWA C502, DRY BARREL

# HYDRANT – OPTIONS

AWWA C502, DRY BARREL HYDRANTS

## AWWA C502 DRY BARREL HYDRANT OPTIONS

• Style

- 27M – Modern (2700)
- 27N – Nostalgic (2780)

• Pumper/Outlet Options

- NHH– No Pumper (N), 2 Hose (H)
- PHH– 1 Pumper (P), 2 Hose (H)
- PNN– 1 Pumper (P), No Hose (N)
- PPN– 2 Pumper (P), No Hose (N)

• Pumper Nozzle

- Size 3.5" 4" 4.5" 5"
- Thread Type \_\_\_\_\_

• Hose Nozzle

- Thread type \_\_\_\_\_

• Chains

- With Chains
- Without Chains

• Operating Nut

- Size \_\_\_\_\_
- Shape Hexagon Pentagon Square Triangle

• Upper Barrel – 27M Modern only

- Standard 12"
- 16" - ( Overall height )
- 18" ( 6" - Extended )
- 22" - ( Overall height )
- 30" (Alpine)
- Monitor Elbow – 3" flange  4" flange

• Lower Barrel

- Bitumen
- Non-bitumen
- PUR – ( PUR coating below ground )

• Bolting Above Ground

- Zinc Plated Steel ( Standard )
- 304 Stainless Steel
- 316 Stainless

• Bolting Below Ground

- 304 Stainless Steel ( Standard )
- 316 Stainless Steel
- Zinc Plated Steel

• Opening Direction

- Open Left
- Open Right

• Main Valve

- Hydro Flow - Standard

• Drain Facility

- Plugged seat ring
- Plugged main valve flange – Base
- Drains unplugged

• Upper Stem

- 304 Stainless ( Standard )
- 316 Stainless
- C63000 Bronze
- Steel with brass sleeve

• Lower Stem

- Standard steel ( Standard )
- 304 Stainless
- 316 Stainless
- C63000 Bronze

• Stem Coupler

- Standard
- Charleston Type
- Vancouver Type

• Lubrication

- Grease Filled
- Oil Filled

• PE Inlet Configuration

- Size  4"  6"
- PE Type, IPS  DIPS
- PE Wall Thickness DR 9  DR11  DR13.5

• Other Inlet Configurations

- Size  4"  6"  8"
- Type FL  MJ  PO  Straight

• Bury Depth, Lower Barrel – Hydrant no.

- Depth in feet \_\_\_\_\_

• Lower Barrel Extension

- Length in 6" increments \_\_\_\_\_

# AWWA C502, DRY BARREL

# HYDRANT – OPTIONS (cont.)

## AWWA C502 DRY BARREL HYDRANT OPTIONS (CONT.)

- Lower Barrel Extension Canadian ( Halton ) Type
  - Length in 6" increments \_\_\_\_\_
- Bearings
  - Delrin ( Standard )
  - Roller ( Torrington type )
- Color
  - Body
  - Hose Cap
  - Pumper Cap
  - Bonnet
  - Weathershield
  - Special Color
- FlowGuard I™ ( Optional )
  - 316 Bolting
  - PUR Coating
- Security
  - None ( Standard )
  - Tamper Proof Weathershield
  - Tamper Proof Thrust Nut
- Stem Nut / Weathershield
  - Size    1.5" Pent.     1" Square
  - Weathershield type \_\_\_\_\_
- Special Options – All special options must be approved by AVK
- \_\_\_\_\_

## AWWA C502 DRY BARREL HYDRANT OPTIONS

Customer: \_\_\_\_\_ Municipality: \_\_\_\_\_

Engineer: \_\_\_\_\_ Requested By: \_\_\_\_\_

Date: \_\_\_\_\_

Approval Name: \_\_\_\_\_

Signature: \_\_\_\_\_

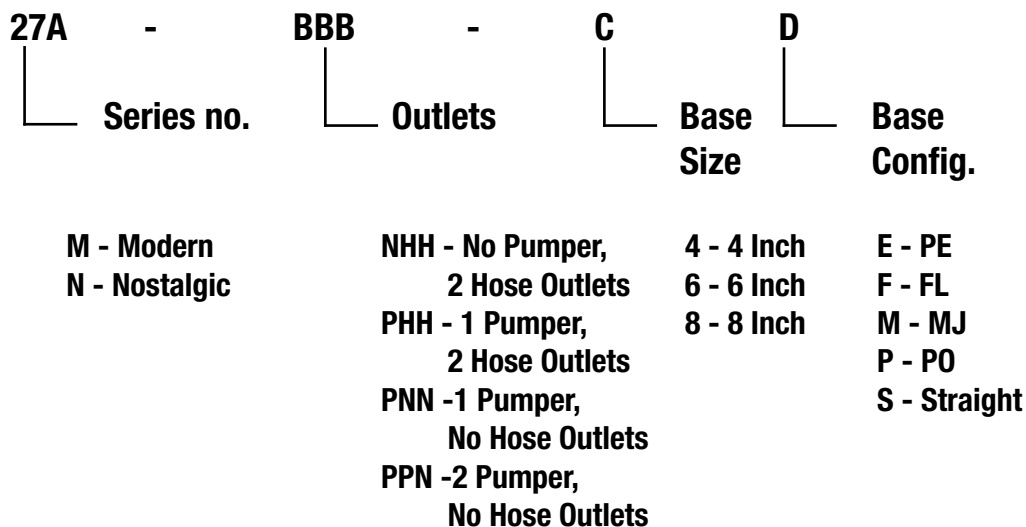
Title: \_\_\_\_\_

## AWWA C502 DRY BARREL HYDRANT ACRONYMS :

- |  |                                       |
|--|---------------------------------------|
| <b>AWWA - American Water Works Association</b> | <b>MJ - Mechanical Joint</b>          |
| <b>DIPS - Ductile Iron Pipe Size</b>           | <b>PE - Polyethylene</b>              |
| <b>EPDM - Ethylene Propylene Diene Monomer</b> | <b>PO - Push - On</b>                 |
| <b>FL - Flange</b>                             | <b>PUR - Polyurethane</b>             |
| <b>FM - Factory Mutual</b>                     | <b>SDR - Standard Dimension Ratio</b> |
| <b>GR - Grooved</b>                            | <b>SS - Stainless Steel</b>           |
| <b>HDPE - High Density Polyethylene</b>        | <b>UL - Underwriters Laboratories</b> |
| <b>IPS - Iron Pipe Size</b>                    |                                       |

AWWA C502, DRY BARREL HYDRANTS

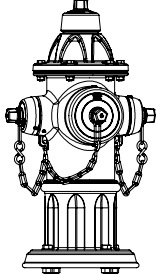
## American AVK Dry Barrel Hydrant Class Code/ Ref. # / Breakdown



SERIES 27, AWWA C502

# DRY BARREL HYDRANTS

AWWA C502, DRY BARREL HYDRANTS

Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
<b>Series 27N/PHH (2780) Nostalgic style Ductile iron</b>  To AWWA C502 UL listed FM approved Dry barrel hydrant 2 Hose Nozzles 1 Pumper Nozzle Standard bases available: 4" FL* or 4" MJ* 6" FL 6" MJ 6" PO  Optional bases available: 4" PE* 6" PE* 6" Straight* 6" HYMAX GRIP®* 8" MJ*  250 PSI * Not UL/FM						
						
		27N/PHH-01	1.5'	127	280	4,087
		27N/PHH-02	2.0'	136	300	4,087
		27N/PHH-03	2.5'	145	320	4,087
		27N/PHH-04	3.0'	154	340	4,189
		27N/PHH-05	3.5'	163	360	4,291
		27N/PHH-06	4.0'	172	380	4,393
		27N/PHH-07	4.5'	181	400	4,495
		27N/PHH-08	5.0'	190	420	4,597
		27N/PHH-09	5.5'	200	440	4,699
		27N/PHH-10	6.0'	209	460	4,801
		27N/PHH-11	6.5'	218	480	4,903
		27N/PHH-12	7.0'	227	500	5,005
		27N/PHH-13	7.5'	236	520	5,107
		27N/PHH-14	8.0'	245	540	5,209
		27N/PHH-15	8.5'	254	560	5,311
		27N/PHH-16	9.0'	263	580	5,413
		27N/PHH-17	9.5'	272	600	5,515
		27N/PHH-18	10.0'	281	620	5,617
		27N/PHH-19	10.5'	290	640	5,719
		27N/PHH-20	11.0'	300	660	5,821
	27N/PHH-21	11.5'	309	680	5,923	
	27N/PHH-22	12.0'	318	700	6,025	

All adders are added to List Pricing

Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102

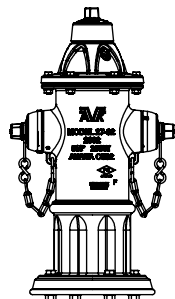
Add \$300 for 6" HYMAX GRIP® base

**Type**

**Series 27N/NHH  
(2794) Nostalgic style  
Ductile iron**

To AWWA C502  
FM approved  
Dry barrel hydrant  
2 Hose Nozzles ONLY  
No Pumper Nozzle  
Standard bases available:  
4" FL\* or 4" MJ\*  
6" FL  
6" MJ  
6" PO

Optional bases available:  
4" PE\*  
6" PE\*  
6" Straight\*  
6" HYMAX GRIP®\*  
8" MJ\*  
250 PSI  
\* Not UL/FM



**AVK Ref. #**

**Size**

**Weight**

**kg lb**

**Price  
US \$**

27N/NHH-01	1.5'	127	280	3,693
27N/NHH-02	2.0'	136	300	3,693
27N/NHH-03	2.5'	145	320	3,693
27N/NHH-04	3.0'	154	340	3,795
27N/NHH-05	3.5'	163	360	3,897
27N/NHH-06	4.0'	172	380	3,999
27N/NHH-07	4.5'	181	400	4,101
27N/NHH-08	5.0'	190	420	4,203
27N/NHH-09	5.5'	200	440	4,305
27N/NHH-10	6.0'	209	460	4,407
27N/NHH-11	6.5'	218	480	4,509
27N/NHH-12	7.0'	227	500	4,611
27N/NHH-13	7.5'	236	520	4,713
27N/NHH-14	8.0'	245	540	4,815
27N/NHH-15	8.5'	254	560	4,917
27N/NHH-16	9.0'	263	580	5,019
27N/NHH-17	9.5'	272	600	5,121
27N/NHH-18	10.0'	281	620	5,223
27N/NHH-19	10.5'	290	640	5,325
27N/NHH-20	11.0'	300	660	5,427
27N/NHH-21	11.5'	309	680	5,529
27N/NHH-22	12.0'	318	700	5,631

All adders are added to List Pricing

Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102

Add \$300 for 6" HYMAX GRIP® base

**Series 27N/PNN  
(2760) Nostalgic style  
Ductile iron**

To AWWA C502  
Dry barrel hydrant  
1 Pumper Nozzle ONLY  
No Hose Nozzles  
Standard bases available:  
4" FL or 4" MJ  
6" FL  
6" MJ  
6" PO

Optional bases available:  
4" PE  
6" PE  
6" HYMAX GRIP®\*  
8" MJ  
250 PSI  
UL/FM do not recognize Single  
Pumper configurations



27N/PNN-01	1.5'	127	280	3,787
27N/PNN-02	2.0'	136	300	3,787
27N/PNN-03	2.5'	145	320	3,787
27N/PNN-04	3.0'	154	340	3,889
27N/PNN-05	3.5'	163	360	3,991
27N/PNN-06	4.0'	172	380	4,093
27N/PNN-07	4.5'	181	400	4,195
27N/PNN-08	5.0'	190	420	4,297
27N/PNN-09	5.5'	200	440	4,399
27N/PNN-10	6.0'	209	460	4,501
27N/PNN-11	6.5'	218	480	4,603
27N/PNN-12	7.0'	227	500	4,705
27N/PNN-13	7.5'	236	520	4,807
27N/PNN-14	8.0'	245	540	4,909
27N/PNN-15	8.5'	254	560	5,011
27N/PNN-16	9.0'	263	580	5,113
27N/PNN-17	9.5'	272	600	5,215
27N/PNN-18	10.0'	281	620	5,317
27N/PNN-19	10.5'	290	640	5,419
27N/PNN-20	11.0'	300	660	5,521
27N/PNN-21	11.5'	309	680	5,623
27N/PNN-22	12.0'	318	700	5,725

All adders are added to List Pricing

Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102

Add \$300 for 6" HYMAX GRIP® base

**Type**

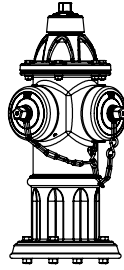
**AVK Ref. #**

**Size**

**Weight**  
kg lb

**Price**  
US \$

**Series 27N/PPN  
(2756) Nostalgic style  
Ductile iron**



To AWWA C502  
UL listed  
Dry barrel hydrant  
2 Pumper Nozzle ONLY\*\*  
No Hose Nozzles  
Standard bases available:  
4" FL\* or 4" MJ\*  
6" FL  
6" MJ  
6" PO

Optional bases available:  
4" PE\*  
6" PE\*  
6" Straight\*  
6" HYMAX GRIP®\*  
8" MJ\*  
250 PSI  
\* Not UL/FM\*  
\*\*FM does not approve hydrants  
without hose nozzles

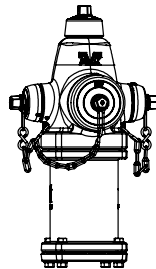
AVK Ref. #	Size	Weight kg	Weight lb	Price US \$
27N/PPN-01	1.5'	127	280	3,915
27N/PPN-02	2.0'	136	300	3,915
27N/PPN-03	2.5'	145	320	3,915
27N/PPN-04	3.0'	154	340	4,015
27N/PPN-05	3.5'	163	360	4,117
27N/PPN-06	4.0'	172	380	4,219
27N/PPN-07	4.5'	181	400	4,321
27N/PPN-08	5.0'	190	420	4,423
27N/PPN-09	5.5'	200	440	4,525
27N/PPN-10	6.0'	209	460	4,627
27N/PPN-11	6.5'	218	480	4,729
27N/PPN-12	7.0'	227	500	4,831
27N/PPN-13	7.5'	236	520	4,933
27N/PPN-14	8.0'	245	540	5,035
27N/PPN-15	8.5'	254	560	5,137
27N/PPN-16	9.0'	263	580	5,239
27N/PPN-17	9.5'	272	600	5,341
27N/PPN-18	10.0'	281	620	5,443
27N/PPN-19	10.5'	290	640	5,545
27N/PPN-20	11.0'	300	660	5,647
27N/PPN-21	11.5'	309	680	5,749
27N/PPN-22	12.0'	318	700	5,851

All adders are added to List Pricing

Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102

Add \$300 for 6" HYMAX GRIP® base

**Series 27M/PHH  
(2700) Modern style  
Ductile iron**



To AWWA C502  
UL listed  
FM approved  
Dry barrel hydrant  
2 Hose Nozzles  
1 Pumper Nozzle  
Standard bases available:  
4" FL\* or 4" MJ\*  
6" FL  
6" MJ  
6" PO

Optional bases available:  
4" PE\*  
6" PE\*  
6" Straight\*  
6" HYMAX GRIP®\*  
8" MJ\*  
250 PSI  
\* Not UL/FM

AVK Ref. #	Size	Weight kg	Weight lb	Price US \$
27M/PHH-01	1.5'	127	280	4,087
27M/PHH-02	2.0'	136	300	4,087
27M/PHH-03	2.5'	145	320	4,087
27M/PHH-04	3.0'	154	340	4,189
27M/PHH-05	3.5'	163	360	4,291
27M/PHH-06	4.0'	172	380	4,393
27M/PHH-07	4.5'	181	400	4,495
27M/PHH-08	5.0'	190	420	4,597
27M/PHH-09	5.5'	200	440	4,699
27M/PHH-10	6.0'	209	460	4,801
27M/PHH-11	6.5'	218	480	4,903
27M/PHH-12	7.0'	227	500	5,005
27M/PHH-13	7.5'	236	520	5,107
27M/PHH-14	8.0'	245	540	5,209
27M/PHH-15	8.5'	254	560	5,311
27M/PHH-16	9.0'	263	580	5,413
27M/PHH-17	9.5'	272	600	5,515
27M/PHH-18	10.0'	281	620	5,617
27M/PHH-19	10.5'	290	640	5,719
27M/PHH-20	11.0'	300	660	5,821
27M/PHH-21	11.5'	309	680	5,923
27M/PHH-22	12.0'	318	700	6,025

All adders are added to List Pricing

Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102

Add \$300 for 6" HYMAX GRIP® base

Add \$51 for 16" Upper Barrel

Add \$102 for 22" Upper Barrel

**Type**

**Series 27M/PNN  
(2712) Modern style  
Ductile iron**

To AWWA C502  
Dry barrel hydrant  
1 Pumper Nozzle ONLY  
No Hose Nozzles  
Standard bases available:  
4" FL or 4" MJ  
6" FL  
6" MJ  
6" PO

Optional bases available:  
4" PE  
6" PE  
6" Straight  
6" HYMAX GRIP®\*  
8" MJ  
250 PSI  
UL/FM do not recognize Single  
Pumper configurations



**AVK Ref. #**

**Size**

**Weight**

**kg lb**

**Price  
US \$**

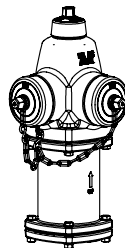
AVK Ref. #	Size	Weight kg	Weight lb	Price US \$
27M/PNN-01	1.5'	127	280	3,787
27M/PNN-02	2.0'	136	300	3,787
27M/PNN-03	2.5'	145	320	3,787
27M/PNN-04	3.0'	154	340	3,889
27M/PNN-05	3.5'	163	360	3,991
27M/PNN-06	4.0'	172	380	4,093
27M/PNN-07	4.5'	181	400	4,195
27M/PNN-08	5.0'	190	420	4,297
27M/PNN-09	5.5'	200	440	4,399
27M/PNN-10	6.0'	209	460	4,501
27M/PNN-11	6.5'	218	480	4,603
27M/PNN-12	7.0'	227	500	4,705
27M/PNN-13	7.5'	236	520	4,807
27M/PNN-14	8.0'	245	540	4,909
27M/PNN-15	8.5'	254	560	5,011
27M/PNN-16	9.0'	263	580	5,113
27M/PNN-17	9.5'	272	600	5,215
27M/PNN-18	10.0'	281	620	5,317
27M/PNN-19	10.5'	290	640	5,419
27M/PNN-20	11.0'	300	660	5,521
27M/PNN-21	11.5'	309	680	5,623
27M/PNN-22	12.0'	318	700	5,725

All adders are added to List Pricing  
Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102  
Add \$300 for 6" HYMAX GRIP® base  
Add \$51 for 16" Upper Barrel  
Add \$102 for 22" Upper Barrel

**Series 27N/PPN  
(2736) Modern style  
Ductile iron**

To AWWA C502  
UL listed  
Dry barrel hydrant  
2 Pumper Nozzle ONLY\*\*  
No Hose Nozzles  
Standard bases available:  
4" FL\* or 4" MJ\*  
6" FL  
6" MJ  
6" PO  
6" PE

Optional bases available:  
4" PE\*  
6" PE\*  
6" Straight\*  
6" HYMAX GRIP®\*  
8" MJ\*  
250 PSI  
\* Not UL/FM\*  
\*\*FM does not approve hydrants  
without hose nozzles



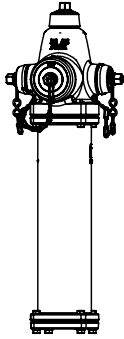
AVK Ref. #	Size	Weight kg	Weight lb	Price US \$
27N/PPN-01	1.5'	127	280	3,915
27N/PPN-02	2.0'	136	300	3,915
27N/PPN-03	2.5'	145	320	3,915
27N/PPN-04	3.0'	154	340	4,015
27N/PPN-05	3.5'	163	360	4,117
27N/PPN-06	4.0'	172	380	4,219
27N/PPN-07	4.5'	181	400	4,321
27N/PPN-08	5.0'	190	420	4,423
27N/PPN-09	5.5'	200	440	4,525
27N/PPN-10	6.0'	209	460	4,627
27N/PPN-11	6.5'	218	480	4,729
27N/PPN-12	7.0'	227	500	4,831
27N/PPN-13	7.5'	236	520	4,933
27N/PPN-14	8.0'	245	540	5,035
27N/PPN-15	8.5'	254	560	5,137
27N/PPN-16	9.0'	263	580	5,239
27N/PPN-17	9.5'	272	600	5,341
27N/PPN-18	10.0'	281	620	5,443
27N/PPN-19	10.5'	290	640	5,545
27N/PPN-20	11.0'	300	660	5,647
27N/PPN-21	11.5'	309	680	5,749
27N/PPN-22	12.0'	318	700	5,851

All adders are added to List Pricing  
Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102  
Add \$300 for 6" HYMAX GRIP® base  
Add \$51 for 16" Upper Barrel  
Add \$102 for 22" Upper Barrel



**Type**

**Series 27M/PHH-ALP  
(2730) Modern style  
Ductile iron**



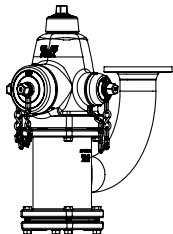
To AWWA C502  
Dry barrel hydrant  
2 Hose Nozzles  
1 Pumper Nozzle  
Extended Alpine Upper Barrel  
Standard bases available:  
4" FL\* or 4" MJ\*  
6" FL  
6" MJ  
6" PO

Optional bases available:  
4" PE\*  
6" PE\*  
6" Straight\*  
6" HYMAX GRIP®\*  
8" MJ\*  
250 PSI  
\* Not UL/FM\*  
\*\*FM does not approve hydrants  
without hose nozzles

AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
27M/PHH-01-ALP	1.5'	127	280	4,587
27M/PHH-02-ALP	2.0'	136	300	4,587
27M/PHH-03-ALP	2.5'	145	320	4,587
27M/PHH-04-ALP	3.0'	154	340	4,689
27M/PHH-05-ALP	3.5'	163	360	4,791
27M/PHH-06-ALP	4.0'	172	380	4,893
27M/PHH-07-ALP	4.5'	181	400	4,995
27M/PHH-08-ALP	5.0'	190	420	5,097
27M/PHH-09-ALP	5.5'	200	440	5,199
27M/PHH-10-ALP	6.0'	209	460	5,301
27M/PHH-11-ALP	6.5'	218	480	5,403
27M/PHH-12-ALP	7.0'	227	500	5,505
27M/PHH-13-ALP	7.5'	236	520	5,607
27M/PHH-14-ALP	8.0'	245	540	5,709
27M/PHH-15-ALP	8.5'	254	560	5,811
27M/PHH-16-ALP	9.0'	263	580	5,913
27M/PHH-17-ALP	9.5'	272	600	6,015
27M/PHH-18-ALP	10.0'	281	620	6,117
27M/PHH-19-ALP	10.5'	290	640	6,219
27M/PHH-20-ALP	11.0'	300	660	6,321
27M/PHH-21-ALP	11.5'	309	680	6,423
27M/PHH-22-ALP	12.0'	318	700	6,525

All adders are added to List Pricing  
Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102  
Add \$300 for 6" HYMAX GRIP® base

**Series 27M/PHH  
(27CA - Monitor Elbow)  
Modern style  
Ductile iron**

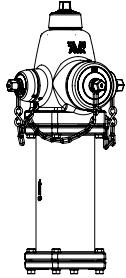
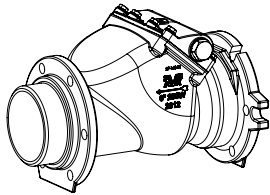
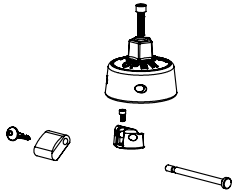


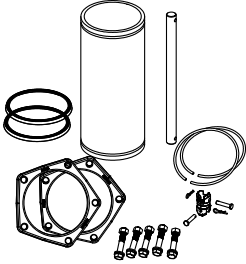
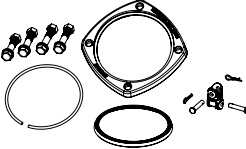
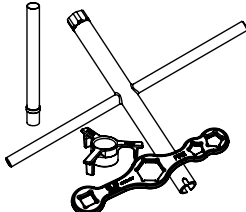
To AWWA C502  
UL listed  
FM approved  
Dry barrel hydrant  
2 Hose Nozzles  
1 Pumper Nozzle  
Monitor Elbow 3" or 4"  
Standard bases available:  
4" FL\* or 4" MJ\*  
6" FL  
6" MJ  
6" PO

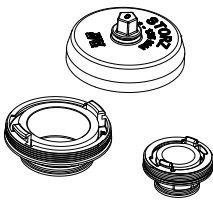
Optional bases available:  
4" PE\*  
6" PE\*  
6" Straight\*  
6" HYMAX GRIP®\*  
8" MJ\*  
250 PSI  
\* Not UL/FM

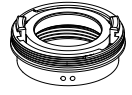
27M/PHH-01	1.5'	127	280	5,487
27M/PHH-02	2.0'	136	300	5,487
27M/PHH-03	2.5'	145	320	5,487
27M/PHH-04	3.0'	154	340	5,589
27M/PHH-05	3.5'	163	360	5,691
27M/PHH-06	4.0'	172	380	5,793
27M/PHH-07	4.5'	181	400	5,895
27M/PHH-08	5.0'	190	420	5,997
27M/PHH-09	5.5'	200	440	6,099
27M/PHH-10	6.0'	209	460	6,201
27M/PHH-11	6.5'	218	480	6,303
27M/PHH-12	7.0'	227	500	6,405
27M/PHH-13	7.5'	236	520	6,507
27M/PHH-14	8.0'	245	540	6,609
27M/PHH-15	8.5'	254	560	6,711
27M/PHH-16	9.0'	263	580	6,813
27M/PHH-17	9.5'	272	600	6,915
27M/PHH-18	10.0'	281	620	7,017
27M/PHH-19	10.5'	290	640	7,119
27M/PHH-20	11.0'	300	660	7,219
27M/PHH-21	11.5'	309	680	7,321
27M/PHH-22	12.0'	318	700	7,423

All adders are added to List Pricing  
Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102  
Add \$300 for 6" HYMAX GRIP® base

<p><b>Type</b></p> <p><b>Series 27M/PHH-EXT (2702 - Extended Upper Barrel)</b> Modern style Ductile iron</p>  <p>To AWWA C502 UL listed FM approved Dry barrel hydrant 2 Hose Nozzles 1 Pumper Nozzle Standard bases available: 4" FL* or 4" MJ* 6" FL 6" MJ 6" PO</p> <p>Optional bases available: 4" PE* 6" PE* 6" Straight* 6" HYMAX GRIP®* 8" MJ* 250 PSI * Not UL/FM</p>	<p><b>AVK Ref. #</b></p>	<p><b>Size</b></p>	<p><b>Weight</b></p> <p>kg      lb</p>		<p><b>Price US \$</b></p>																		
	27M/PHH-01-EXT	1.5'	127	280	4,189																		
	27M/PHH-02-EXT	2.0'	136	300	4,189																		
	27M/PHH-03-EXT	2.5'	145	320	4,189																		
	27M/PHH-04-EXT	3.0'	154	340	4,291																		
	27M/PHH-05-EXT	3.5'	163	360	4,393																		
	27M/PHH-06-EXT	4.0'	172	380	4,495																		
	27M/PHH-07-EXT	4.5'	181	400	4,597																		
	27M/PHH-08-EXT	5.0'	190	420	4,699																		
	27M/PHH-09-EXT	5.5'	200	440	4,801																		
	27M/PHH-10-EXT	6.0'	209	460	4,903																		
	27M/PHH-11-EXT	6.5'	218	480	5,005																		
	27M/PHH-12-EXT	7.0'	227	500	5,107																		
	27M/PHH-13-EXT	7.5'	236	520	5,209																		
	27M/PHH-14-EXT	8.0'	245	540	5,311																		
	27M/PHH-15-EXT	8.5'	254	560	5,413																		
	27M/PHH-16-EXT	9.0'	263	580	5,515																		
	27M/PHH-17-EXT	9.5'	272	600	5,617																		
	27M/PHH-18-EXT	10.0'	281	620	5,719																		
	27M/PHH-19-EXT	10.5'	290	640	5,821																		
	27M/PHH-20-EXT	11.0'	300	660	5,923																		
	27M/PHH-21-EXT	11.5'	309	680	6,025																		
	27M/PHH-22-EXT	12.0'	318	700	6,127																		
<p>All adders are added to List Pricing Note: List prices without accessories. For each 6" increase to bury depth over 12' add \$102 Add \$300 for 6" HYMAX GRIP® base</p>																							
<p><b>Series 27 FlowGuard I™ Dry Barrel Hydrant Check Valve</b></p> 	<p>27-150-C9      For all AVK dry barrel hydrants</p>		<p>51      112</p>	<p>2,650</p> <p>All adders are added to List Pricing For 316 Stainless Steel Bolts    add \$161 Use Check Valve Parts Discount</p>																			
<p><b>Series 27 Dry Barrel Hydrant Options</b></p>	<table border="1"> <tr> <td>For 8" MJ shoe less accessories</td> <td>add 250</td> </tr> <tr> <td>For Straight Inlet</td> <td>add 350</td> </tr> <tr> <td>For 4" PE Inlet</td> <td>add 451</td> </tr> <tr> <td>For 6" PE Inlet</td> <td>add 451</td> </tr> <tr> <td>For 6" HYMAX GRIP® Inlet</td> <td>add 300</td> </tr> <tr> <td>Handwheel Kit</td> <td>add 401</td> </tr> <tr> <td>For Integral Storz Connection 2.5"</td> <td>add 601</td> </tr> <tr> <td>For Integral Storz Connection 4"</td> <td>add 731</td> </tr> <tr> <td>For Integral Storz Connection 5"</td> <td>add 821</td> </tr> </table> <p>All adders are added to List Pricing</p>					For 8" MJ shoe less accessories	add 250	For Straight Inlet	add 350	For 4" PE Inlet	add 451	For 6" PE Inlet	add 451	For 6" HYMAX GRIP® Inlet	add 300	Handwheel Kit	add 401	For Integral Storz Connection 2.5"	add 601	For Integral Storz Connection 4"	add 731	For Integral Storz Connection 5"	add 821
For 8" MJ shoe less accessories	add 250																						
For Straight Inlet	add 350																						
For 4" PE Inlet	add 451																						
For 6" PE Inlet	add 451																						
For 6" HYMAX GRIP® Inlet	add 300																						
Handwheel Kit	add 401																						
For Integral Storz Connection 2.5"	add 601																						
For Integral Storz Connection 4"	add 731																						
For Integral Storz Connection 5"	add 821																						
<p><b>Series 27 Tamper Guard</b></p> 	<table border="1"> <tr> <td>27-000-47X      Tamper Guard w/o Lock</td> <td>221</td> </tr> <tr> <td>27-000-47X      Tamper Guard with Lock</td> <td>261</td> </tr> </table> <p>Use Fire Hydrant Parts Discount</p>					27-000-47X      Tamper Guard w/o Lock	221	27-000-47X      Tamper Guard with Lock	261														
27-000-47X      Tamper Guard w/o Lock	221																						
27-000-47X      Tamper Guard with Lock	261																						

Type	AVK Ref. #	Size	Weight		Price US \$																																																																		
			kg	lb																																																																			
<b>Series 27 Extension Kits</b> 	<table border="1"> <tr><td>27-150-7001-106-00</td><td>6"</td><td>9</td><td>20</td><td>620</td></tr> <tr><td>27-150-7011-106-00</td><td>12"</td><td>18</td><td>40</td><td>730</td></tr> <tr><td>27-150-7021-106-00</td><td>18"</td><td>27</td><td>60</td><td>826</td></tr> <tr><td>27-150-7031-106-00</td><td>24"</td><td>36</td><td>80</td><td>929</td></tr> <tr><td>27-150-7041-106-00</td><td>30"</td><td>45</td><td>100</td><td>1,332</td></tr> <tr><td>27-150-7051-106-00</td><td>36"</td><td>55</td><td>120</td><td>1,456</td></tr> <tr><td>27-150-7061-106-00</td><td>42"</td><td>64</td><td>140</td><td>1,589</td></tr> <tr><td>27-150-7071-106-00</td><td>48"</td><td>73</td><td>160</td><td>1,779</td></tr> <tr><td>27-150-7081-106-00</td><td>54"</td><td>82</td><td>180</td><td>1,876</td></tr> <tr><td>27-150-7091-106-00</td><td>60"</td><td>91</td><td>100</td><td>1,910</td></tr> </table> <p>All adders are added to List Pricing                      All extension kits are shipped with 304 Stainless Steel Stem.                      For 304 Stainless Steel Bolts add \$41                      For 316 Stainless Steel Bolts add \$81                      Use Fire Hydrant Parts Discount</p>	27-150-7001-106-00	6"	9	20	620	27-150-7011-106-00	12"	18	40	730	27-150-7021-106-00	18"	27	60	826	27-150-7031-106-00	24"	36	80	929	27-150-7041-106-00	30"	45	100	1,332	27-150-7051-106-00	36"	55	120	1,456	27-150-7061-106-00	42"	64	140	1,589	27-150-7071-106-00	48"	73	160	1,779	27-150-7081-106-00	54"	82	180	1,876	27-150-7091-106-00	60"	91	100	1,910																				
27-150-7001-106-00	6"	9	20	620																																																																			
27-150-7011-106-00	12"	18	40	730																																																																			
27-150-7021-106-00	18"	27	60	826																																																																			
27-150-7031-106-00	24"	36	80	929																																																																			
27-150-7041-106-00	30"	45	100	1,332																																																																			
27-150-7051-106-00	36"	55	120	1,456																																																																			
27-150-7061-106-00	42"	64	140	1,589																																																																			
27-150-7071-106-00	48"	73	160	1,779																																																																			
27-150-7081-106-00	54"	82	180	1,876																																																																			
27-150-7091-106-00	60"	91	100	1,910																																																																			
<b>Series 27 Traffic Repair Kits</b> 	<table border="1"> <tr><td>27-150-75100</td><td>For Modern 27/00</td><td>11</td><td>24</td><td>327</td></tr> <tr><td>27-150-75301</td><td>For Nostalgic 27/80</td><td>11</td><td>24</td><td>327</td></tr> </table> <p>All adders are added to List Pricing                      For Modern Hydrant Repair Kit, specify color.                      Part numbers above include zinc plated bolts. Other bolts available for additional charge.                      For 304 Stainless Steel Bolts add \$41                      For 316 Stainless Steel Bolts add \$81                      Use Fire Hydrant Parts Discount</p>	27-150-75100	For Modern 27/00	11	24	327	27-150-75301	For Nostalgic 27/80	11	24	327																																																												
27-150-75100	For Modern 27/00	11	24	327																																																																			
27-150-75301	For Nostalgic 27/80	11	24	327																																																																			
<b>Series 27 Hydrants Tools</b> 	<table border="1"> <tr><td>27-150-301-001</td><td>Seat Wrench</td><td></td><td>6</td><td>251</td></tr> <tr><td>27-150-305-001</td><td>Seat Wrench Centering Tool</td><td></td><td>2</td><td>101</td></tr> <tr><td>27-150-307-001</td><td>Operating Wrench</td><td></td><td>5</td><td>101</td></tr> <tr><td>27-150-30300</td><td>Oil Sleeve</td><td></td><td>1</td><td>161</td></tr> </table> <p>All adders are added to List Pricing                      Use Fire Hydrant Parts Discount</p>	27-150-301-001	Seat Wrench		6	251	27-150-305-001	Seat Wrench Centering Tool		2	101	27-150-307-001	Operating Wrench		5	101	27-150-30300	Oil Sleeve		1	161																																																		
27-150-301-001	Seat Wrench		6	251																																																																			
27-150-305-001	Seat Wrench Centering Tool		2	101																																																																			
27-150-307-001	Operating Wrench		5	101																																																																			
27-150-30300	Oil Sleeve		1	161																																																																			
<b>Series 27 Bolting / Stem Options</b>	<table border="1"> <tr><td colspan="5"><b>Bolting Below Ground</b></td></tr> <tr><td></td><td>304 Grade Stainless Steel</td><td></td><td></td><td>Standard</td></tr> <tr><td></td><td>316 Grade Stainless Steel</td><td></td><td></td><td>add 300</td></tr> <tr><td colspan="5"><b>Bolting Above Ground</b></td></tr> <tr><td></td><td>304 Grade Stainless Steel</td><td></td><td></td><td>add 120</td></tr> <tr><td></td><td>316 Grade Stainless Steel</td><td></td><td></td><td>add 170</td></tr> <tr><td colspan="5"><b>Bolting Above &amp; Below Ground</b></td></tr> <tr><td></td><td>304 Grade Stainless Steel</td><td></td><td></td><td>add 140</td></tr> <tr><td></td><td>316 Grade Stainless Steel</td><td></td><td></td><td>add 470</td></tr> <tr><td colspan="5"><b>Upper Stem</b></td></tr> <tr><td></td><td>316 Grade Stainless Steel</td><td></td><td></td><td>add 140</td></tr> <tr><td colspan="5"><b>Lower Stem</b></td></tr> <tr><td></td><td>304 Grade Stainless Steel</td><td></td><td></td><td>add 100 per bury foot</td></tr> <tr><td></td><td>316 Grade Stainless Steel</td><td></td><td></td><td>add 140 per bury foot</td></tr> </table> <p>All adders are added to List Pricing</p>	<b>Bolting Below Ground</b>						304 Grade Stainless Steel			Standard		316 Grade Stainless Steel			add 300	<b>Bolting Above Ground</b>						304 Grade Stainless Steel			add 120		316 Grade Stainless Steel			add 170	<b>Bolting Above &amp; Below Ground</b>						304 Grade Stainless Steel			add 140		316 Grade Stainless Steel			add 470	<b>Upper Stem</b>						316 Grade Stainless Steel			add 140	<b>Lower Stem</b>						304 Grade Stainless Steel			add 100 per bury foot		316 Grade Stainless Steel			add 140 per bury foot
<b>Bolting Below Ground</b>																																																																							
	304 Grade Stainless Steel			Standard																																																																			
	316 Grade Stainless Steel			add 300																																																																			
<b>Bolting Above Ground</b>																																																																							
	304 Grade Stainless Steel			add 120																																																																			
	316 Grade Stainless Steel			add 170																																																																			
<b>Bolting Above &amp; Below Ground</b>																																																																							
	304 Grade Stainless Steel			add 140																																																																			
	316 Grade Stainless Steel			add 470																																																																			
<b>Upper Stem</b>																																																																							
	316 Grade Stainless Steel			add 140																																																																			
<b>Lower Stem</b>																																																																							
	304 Grade Stainless Steel			add 100 per bury foot																																																																			
	316 Grade Stainless Steel			add 140 per bury foot																																																																			

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<b>Series 27 Storz Nozzles &amp; Caps</b> 					Caps      Nozzles
		2.5"			181      601
		4"			241      731
		5"			241      821
Use Fire Hydrant Parts Discount					

<b>Series 27 Storz Adaptors</b> 					Caps      Nozzles
		4" Nozzle to 4" Storz			241      1,101
		4.5" Nozzle to 4" Storz			241      1,101
		4" Nozzle to 5" Storz			241      1,101
		4.5" Nozzle to 5" Storz			241      1,101
Use Fire Hydrant Parts Discount					

<b>Optional PUR (Polyurethane) Exterior Coating Below Ground Only</b>		Bury Depth			
		3' or less			add 660
		3.5'			add 770
		4'			add 880
		4.5'			add 990
		5'			add 1,100
		5.5'			add 1,210
		6'			add 1,320
		6.5'			add 1,430
		7'			add 1,540
		7.5'			add 1,650
		8'			add 1,760
		8.5'			add 1,870
	9'			add 1,980	
	9.5'			add 2,090	
	10'			add 2,200	
All adders are added to List Pricing Note: Add \$110 per 6-inch increment for bury depths greater than 10 feet					

<b>Epoxy Coating Interior Below Ground Only</b>		Bury Depth			
		3' or less			add 660
		3.5'			add 770
		4'			add 880
		4.5'			add 990
		5'			add 1,100
		5.5'			add 1,210
		6'			add 1,320
		6.5'			add 1,430
		7'			add 1,540
		7.5'			add 1,650
		8'			add 1,760
		8.5'			add 1,870
	9'			add 1,980	
	9.5'			add 2,090	
	10'			add 2,200	
All adders are added to List Pricing Note: Add \$110 per 6-inch increment for bury depths greater than 10 feet					

# SERIES 67, POST/FLUSHING, DRY BARREL

## HYDRANT – OPTIONS

### SERIES 67, POST/FLUSHING, DRY BARREL HYDRANT OPTIONS

• Style

67 – Post/Flushing Hydrant

• Hose Nozzle

Thread type \_\_\_\_\_

• Chains

With Chains  
 Without Chains

• Operating Nut

Size \_\_\_\_\_  
 Shape \_\_\_\_\_

• Bolting Above Ground

Zinc Plated (standard)  
 304 Stainless Steel  
 316 Stainless Steel

• Bolting Below Ground

Zinc Plated (standard)  
 304 Stainless Steel  
 316 Stainless Steel

• Opening Direction

Open Left  
 Open Right

• Drain Facility

Plugged seat ring  
 Plugged main valve flange – Base  
 Drains unplugged

• Upper Stem

304 Stainless

• Lower Stem

304 Stainless

• Lubrication

Grease Filled

• Inlet Configurations

Size 2"  2.5"  3"  4"   
 Type FL  MJ  NPT

• Bury Depth, Lower Barrel – Hydrant no.

Depth in feet ( In 6" increments )

• Color

Body \_\_\_\_\_  
 Hose Cap \_\_\_\_\_  
 Base \_\_\_\_\_  
 Lower Barrel(s) \_\_\_\_\_  
 Weathershield \_\_\_\_\_  
 Special Color \_\_\_\_\_

• Special Options – All special options must be approved by AVK

Customer: \_\_\_\_\_

Municipality: \_\_\_\_\_

Engineer: \_\_\_\_\_

Requested By: \_\_\_\_\_

Date: \_\_\_\_\_

Approval Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Title: \_\_\_\_\_

SERIES 67, POST/FLUSHING, DRY BARREL HYDRANTS

# SERIES 67, POST/FLUSHING

# DRY BARREL HYDRANT

## American AVK Wet Barrel Hydrant Class Code/ Ref. # / Breakdown

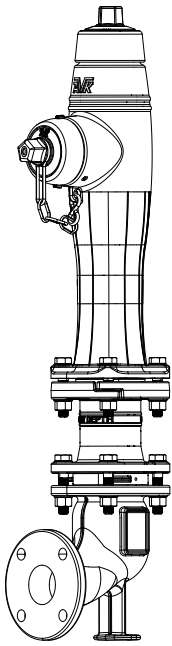
<b>67</b>   L _____ <b>Series no.</b>	<b>A</b>   L _____ <b>Inlet Size</b>	<b>B</b>   L _____ <b>Inlet Config.</b>	<b>C</b>   L _____ <b>Bury Depth</b>
	2 - 2" 2.5 - 2.5" 3 - 3" 4 - 4"	F - FL M - MJ N - NPT	15 - 1.5' 20 - 2' 25 - 2.5' 30 - 3' 35 - 3.5' 40 - 4' 45 - 4.5' 50 - 5' 55 - 5.5' 60 - 6' 65 - 6.5' 70 - 7' 75 - 7.5' 80 - 8'

### SERIES 67, POST/FLUSHING, DRY BARREL HYDRANT ACRONYMS :

- DI - Ductile Iron
- EPDM - Ethylene Propylene Diene Monomer
- FL - Flange
- MJ - Mechanical Joint
- NPT - National Pipe Thread
- SS - Stainless Steel

**Type**

**Series 67/XX  
Post/Flushing  
Dry barrel Hydrant**



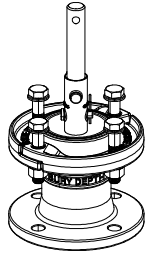
One Hose Nozzle ONLY  
Standard bases  
available:  
2.5" , 3" FL  
2" , 3" , 4" MJ  
2" , 2.5" , 3" NPT  
2" HYMAX GRIP®

AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
	Bury Depth			
67-XX-15	1.5'	46	101	2,271
67-XX-20	2.0'	49	108	2,271
67-XX-25	2.5'	52	115	2,271
67-XX-30	3.0'	55	122	2,271
67-XX-35	3.5'	59	129	2,331
67-XX-40	4.0'	62	136	2,391
67-XX-45	4.5'	65	143	2,451
67-XX-50	5.0'	68	150	2,511
67-XX-55	5.5'	71	157	2,571
67-XX-60	6.0'	74	164	2,631
67-XX-65	6.5'	78	171	2,691
67-XX-70	7.0'	81	178	2,751
67-XX-75	7.5'	84	185	2,811
67-XX-80	8.0'	87	192	2,871
67-XX-85	8.5'	90	199	2,931
67-XX-90	9.0'	93	206	2,991
67-XX-95	9.5'	96	213	3,051
67-XX-100	10.0'	99	220	3,111

Note: List prices without accessories. Extensions available in 6" increments from 6" to 8'

All adders are added to List Pricing  
Add \$200 for 2" HYMAX GRIP® base  
For each 6" increase to bury depth over 10' add \$61  
Lower Stem Optional 304 Stainless Steel add \$121 per 6 inch increment  
304 Stainless Steel Bolting ( incl. 4 bolts, 8 washers, 4 nuts ) add \$81  
316 Stainless Steel Bolting ( incl. 4 bolts, 8 washers, 4 nuts ) add \$161  
Solid Red or Green color standard. For different color add \$201  
PUR coating or each 6" increase to bury depth add \$60

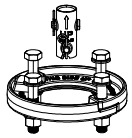
**Series 67  
Extension Kits**



	Bury Depth	
67-999-6X	0.5'	601
67-999-6X	1.0'	661
67-999-6X	1.5'	721
67-999-6X	2.0'	781
67-999-6X	2.5'	841
67-999-6X	3.0'	901
67-999-6X	3.5'	961
67-999-6X	4.0'	1,021
67-999-6X	4.5'	1,081
67-999-6X	5.0'	1,141

Use Fire Hydrant Parts discount  
All adders are added to List Pricing  
Extension Stem Optional 304 Stainless Steel add \$60 per 6 inch increment  
304 Stainless Steel Bolting ( incl. 4 bolts, 8 washers, 4 nuts ) add \$81  
316 Stainless Steel Bolting ( incl. 4 bolts, 8 washers, 4 nuts ) add \$161

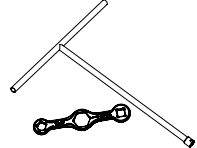
**Series 67 Traffic  
Repair Kit**



67-999-7X	8	18	229
-----------	---	----	-----

Use Fire Hydrant Parts discount  
All adders are added to List Pricing  
304 Stainless Steel Bolting ( incl. 4 bolts, 8 washers, 4 nuts ) add \$81  
316 Stainless Steel Bolting ( incl. 4 bolts, 8 washers, 4 nuts ) add \$161

**Series 67 Hydrant  
Tools**



67-065-5901 Hydrant Wrench	3	6	269
67-080-5901 Operating Wrench	2	5	97

Use Fire Hydrant Parts discount

## SERIES 41 – SWING

# CHECK VALVE OPTIONS

### SERIES 41 – SWING CHECK VALVE OPTIONS

• Actuation

- D - Dual Lever & Weight
- P - Plain Hinge - No Lever ( Standard )
- S - Lever & Spring
- W - Lever & Weight

• Lever Location ( When looking down stream )

- Right Hand ( Standard )
- Left Hand

• Seating

- Resilient to Epoxy Coated Iron
- Resilient to Bronze
- Bronze to Bronze

• Bolting

- 304 Stainless Steel ( Standard )
- 316 Stainless Steel

• Boss Drilling

- RH side down stream
- RH side and bottom
- LH side down stream
- LH side and bottom
- Both sides
- Both sides and bottom
- RH side up stream
- LH side up stream
- Special

• Coating

- Fusion Bonded Epoxy, 8 mils minimum thickness: to AWWA C550 ( Standard )
- Holiday Free Interior
- Holiday Free Exterior
- Holiday Free Interior & Exterior

- Special Options – All special options must be approved by AVK

Customer: \_\_\_\_\_

Municipality: \_\_\_\_\_

Engineer: \_\_\_\_\_

Requested By: \_\_\_\_\_

Date: \_\_\_\_\_

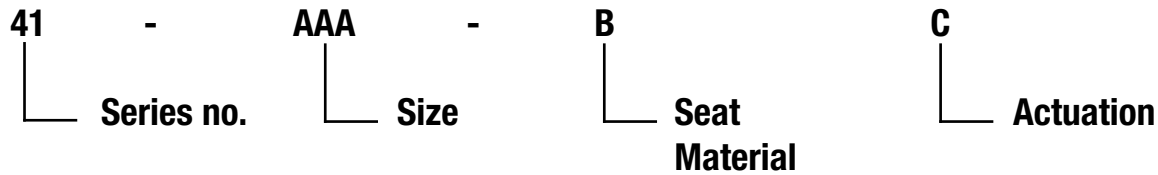
Approval Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Title: \_\_\_\_\_



## American AVK Swing Check Valve Class Code/ Ref. # / Breakdown



- 080 - 3"
- 100 - 4"
- 150 - 6"
- 200 - 8"
- 250 - 10"
- 300 - 12"

- C - Combination\*
- M - Metal
- R - Rubber

- D - Dual Lever & Weight
- P - Plain (Standard)
- S - Lever & Spring
- W - Lever & Weight

\* Combination - resilient disc to bronze seated body

### SERIES 41, SWING CHECK VALVE ACRONYMS :

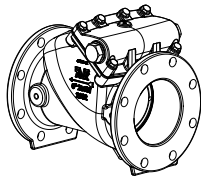
- ANSI - American National Standards Institute
- ASME - American Society of Mechanical Engineers
- AWWA - American Water Works Association
- DI - Ductile Iron
- EPDM - Ethylene Propylene Diene Monomer
- FL - Flange
- SS - Stainless Steel

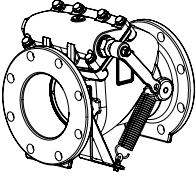
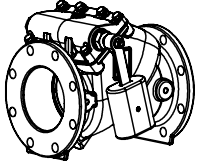
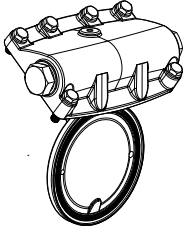
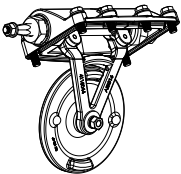
## SERIES 41, SWING

# CHECK VALVES

SERIES 41 & 53 , CHECK VALVES

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<b>Series 41/RP</b> <b>Plain – Standard</b> <b>(Without Lever &amp; Weight)</b> <b>Ductile Iron</b>  To AWWA C508 Swing check valve, Resilient seated, flanged ends to ASME B 16.42, class 150 250 PSI Size 3"-12"	Without lever & weight				
	41-080-RP	3"	15	34	1,379
	41-100-RP	4"	22	48	1,703
	41-150-RP	6"	38	84	2,555
	41-200-RP	8"	68	150	3,779
	41-250-RP	10"	204	450	6,709
	41-300-RP	12"	267	590	10,499
All adders are added to List Pricing For 316 stainless steel bolting add \$121- 3",4", \$161 - 6", \$201 - 8", \$241 - 10"-12"					



Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
<b>Series 41/XS</b> <b>With Lever &amp; Spring</b> <b>Ductile Iron</b>  To AWWA C508 Swing check valve, Resilient seated, flanged ends to ASME B 16.42, class 150 250 PSI Size 3"-12"		41-080-RS	3"	15	34	2,201
	41-100-RS	4"	22	48	2,593	
	41-150-RS	6"	38	84	3,487	
	41-200-RS	8"	68	150	5,283	
	41-250-RS	10"	204	450	8,475	
	41-300-RS	12"	267	590	12,187	
	Specify Right or Left side mounting when ordering All adders are added to List Pricing For 316 stainless steel bolting add \$121- 3",4", \$161 - 6", \$201 - 8", \$241 - 10"-12"					
<b>Series 41/XW</b> <b>With Lever &amp; Weight</b> <b>Ductile Iron</b>  To AWWA C508 Swing check valve, Resilient seated, flanged ends to ASME B 16.42, class 150 250 PSI Size 3"-12"		41-080-RW	3"	15	34	2,201
	41-100-RW	4"	22	48	2,593	
	41-150-RW	6"	38	84	3,487	
	41-200-RW	8"	68	150	5,283	
	41-250-RW	10"	204	450	8,475	
	41-300-RW	12"	267	590	12,187	
	41-XXX-XD – for Dual Lever & Weight, add 10% to pricing above Specify Right or Left side mounting when ordering All adders are added to List Pricing For 316 stainless steel bolting add \$121- 3",4", \$161 - 6", \$201 - 8", \$241 - 10"-12"					
<b>Check Valve Plain</b> <b>Head Assemblies</b>  	41-080-5227	3"				508
	41-100-5227	4"				598
	41-150-5227	6"				805
	41-200-5227	8"				1,219
	41-250-5227	10"				1,956
	41-300-5227	12"				2,812
	All adders are added to List Pricing For 316 stainless steel bolting add \$121- 3",4", \$161 - 6", \$201 - 8", \$241 - 10"-12" Use parts discount					
<b>Check Valve Lever &amp;</b> <b>Weight or Lever &amp; Spring</b> <b>Head Assemblies</b>  	With lever & weight or lever & spring					
	41-080-5224	3"				661
	41-100-5224	4"				778
	41-150-5224	6"				1,047
	41-200-5224	8"				1,585
	41-250-5224	10"				2,543
	41-300-5224	12"				3,656
Specify Lever & Weight or Lever & Spring Specify Right or Left side mounting when ordering All adders are added to List Pricing For 316 stainless steel bolting add \$121- 3",4", \$161 - 6", \$201 - 8", \$241 - 10"-12" Use parts discount						

# CHECK VALVE OPTIONS

## SERIES 53 – BALL CHECK VALVE OPTIONS

- End Connections

- FL x FL - Flange by Flange ( 2" - 24" )
- NPT x NPT - National Pipe Thread x National Pipe Thread ( 1.5" and 2" )

- Ball Coating

- NBR ( Standard ), Nitrile, Buna 'N'
- PUR, Polyurethane

- Seating

- Resilient to Epoxy Coated Iron
- Resilient to Bronze
- Bronze to Bronze

- Valve Material

- Ductile Iron ( Standard )
- 316 Stainless Steel ( 1.5" and 2" NPT only )

- Ball Weight

- Sinking ( Standard )
- Floating ( For special installations, contact American AVK )

- Bolting

- Zinc Plated Steel ( Standard )
- 304 Stainless Steel
- 316 Stainless Steel

- Coating

- Fusion Bonded Epoxy, 8 mils minimum thickness: to AWWA C550 ( Standard )
- Black Alkyd ( Standard 14" and larger )
- Holiday Free Interior – Fusion Bonded Epoxy only
- Holiday Free Exterior – Fusion Bonded Epoxy only
- Holiday Free Interior & Exterior – Fusion Bonded Epoxy only

- NOTE: These are generally available options for AVK AWWA check valves. Some options are not available for all valve types and sizes. Contact American AVK for details.

Customer: \_\_\_\_\_

Municipality: \_\_\_\_\_

Engineer: \_\_\_\_\_

Requested By: \_\_\_\_\_

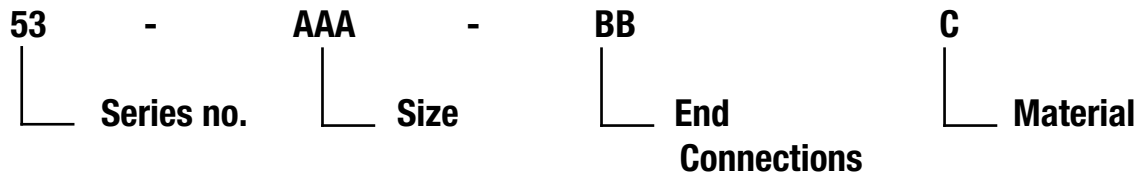
Date: \_\_\_\_\_

Approval Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Title: \_\_\_\_\_

**American AVK Ball Check Valve Class Code/ Ref. # / Breakdown**



- 040 - 1.5"
- 048 - 1.5" Ball
- 050 - 2"
- 062 - 2" O-ring
- 063 - 2" Ball
- 080 - 3"
- 100 - 4"
- 150 - 6"
- 200 - 8"
- 250 - 10"
- 300 - 12"
- 350 - 14"
- 400 - 16"
- 500 - 20"
- 600 - 24"

- FF - Flange by Flange
- NN - NPT by NPT

- I - Ductile Iron
- S - Stainless Steel

**SERIES 53, SWING CHECK VALVE ACRONYMS :**

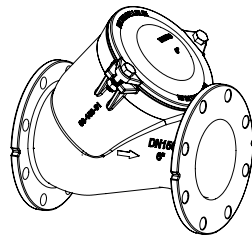
- ANSI - American National Standards Institute
- AWWA - American Water Works Association
- DI - Ductile Iron
- EPDM - Ethylene Propylene Diene Monomer
- FL - Flange

- NBR - Nitrile Butyl Rubber
- NPT - National Pipe Thread
- PUR - Polyurethane
- SS - Stainless Steel

**SERIES 53, BALL**

**CHECK VALVES**

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<b>Series 53/FFI</b> <b>FLxFL</b> <b>Ductile Iron Body</b>  Flanged Ends NBR Ball 150 PSI Sizes 2"-16", 20" & 24"					
<b>Series 53/NNI</b> <b>NPTxNPT</b> <b>Ductile Iron Body</b>  NPT Ends NBR Ball 150 PSI Sizes 1.5"-2"					
<b>Series 53/NNS</b> <b>NPTxNPT</b> <b>Stainless Steel Body</b>  NPT Ends NBR Ball 150 PSI Sizes 1.5"-2"					

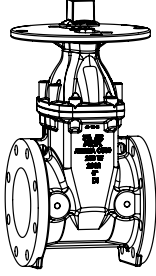
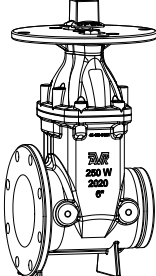
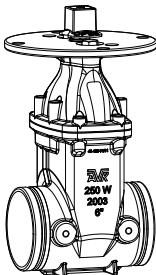
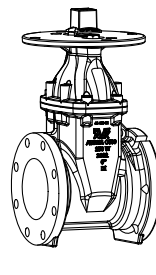
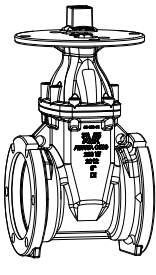


Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
Series 53 Replacement Ball - Sinking ( Standard )	53-048-250	1.5"			180
	53-050-250	2"			205
	53-063-250	2.5"			230
	53-080-250	3"			250
	53-100-250	4"			315
	53-150-250	6"			625
	53-200-250	8"			1,130
	53-250-250	10"			2,630
	53-300-250	12"			3,850
	53-350-250	14"			POA
	53-400-250	16"			POA
	53-500-250	20"			POA
	53-600-250	24"			POA
	Use parts discount				
Series 53 Replacement Ball - Floating ( Optional )	53-048-550	1.5"			170
	53-050-550	2"			180
	53-063-550	2.5"			205
	53-080-550	3"			220
	53-100-550	4"			290
	53-150-550	6"			560
	53-200-550	8"			1,050
	53-250-550	10"			2,300
	53-300-550	12"			3,400
	53-350-550	14"			POA
	53-400-550	16"			POA
	53-500-550	20"			POA
	53-600-550	24"			POA
	Use parts discount				
Series 53/FF Cover Replacement O-rings for Flanged bodies	XXX	1.5"			6
	24-150-78	2"			8
	96-100-00326	2.5"			10
	96-100-00327	3"			12
	96-100-00328	4"			20
	96-100-00329	6"			50
	96-100-00330	8"			60
	96-100-00331	10"			70
	96-100-00332	12"			125
	XXX	14"			POA
	XXX	16"			POA
	XXX	20"			POA
	XXX	24"			POA
	Use parts discount				
Series 53/NN Cover Replacement O-rings for NPT bodies	15-200-25	1.5"			6
	01-062-3	2"			8
	Use parts discount				

# UL/FM PRODUCTS FOR FIRE PROTECTION

## UL/FM PRODUCTS FOR FIRE PROTECTION ACRONYMS :

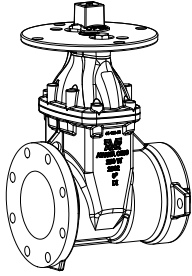
<b>ANSI - American National Standards Institute</b>	<b>NBR - Nitrile Butyl Rubber</b>
<b>ASME - American Society of Mechanical Engineers</b>	<b>NRS - Non Rising Stem</b>
<b>AWWA - American Water Works Association</b>	<b>NPT - National Pipe Thread</b>
<b>DIPS - Ductile Iron Pipe Size</b>	<b>OS&amp;Y - Outside Screw/Stem &amp; Yoke</b>
<b>EPDM - Ethylene Propylene Diene Monomer</b>	<b>PE - Polyethylene</b>
<b>FL - Flange</b>	<b>PIV - Post Indicator Valve</b>
<b>FM - Factory Mutual</b>	<b>PO - Push - On</b>
<b>GR - Grooved</b>	<b>PUR - Polyurethane</b>
<b>HDPE - High Density Polyethylene</b>	<b>SS - Stainless Steel</b>
<b>IPS - Iron Pipe Size</b>	<b>UL - Underwriters Laboratories</b>
<b>MJ - Mechanical Joint</b>	

Type	AVK Ref. #	Size	Weight		Price US \$		
			kg	lb			
<b>Series 45/FFP</b> <b>FL X FL, PIV,</b> <b>Full wall ductile iron</b> <b>125 lb. Flange</b>  to AWWA C509/C515 Flanged ends to ASME B 16.42 Class 150 NRS 250 PSI 4"-12" 200 PSI 14"-16"		45-100-FFP	4"	36	78	1,421	
		45-150-FFP	6"	51	112	1,811	
		45-200-FFP	8"	77	169	2,685	
		45-250-FFP	10"	129	284	4,111	
		45-300-FFP	12"	193	424	4,911	
		45-350-FFP	14"	288	635	14,761	
		45-400-FFP	16"	366	805	15,989	
		Use UL/FM discount					
<b>Series 45/GFP</b> <b>GV X FL, PIV</b> <b>Full wall ductile iron</b>  Grooved ends (IPS) to AWWA C606 Flanged ends to ASME B 16.42 Class 150 NRS 250 PSI Size 2.5"-10"		45-065-GFP	2.5"	15	33	1,159	
		45-080-GFP	3"	16	35	1,371	
		45-100-GFP	4"	25	55	1,532	
		45-150-GFP	6"	40	87	2,049	
		45-200-GFP	8"	61	133	3,199	
		45-250-GFP	10"	95	208	5,104	
		Use UL/FM discount					
		<b>Series 45/GGP</b> <b>GV X GV, PIV</b> <b>Full wall ductile iron</b>  Grooved ends (IPS) to AWWA C606 NRS 250 PSI Size 2.5"-10"		45-065-GGP	2.5"	14	30
45-080-GGP	3"			16	35	1,371	
45-100-GGP	4"			21	46	1,532	
45-150-GGP	6"			40	87	2,049	
45-200-GGP	8"			61	133	3,199	
45-250-GGP	10"			84	185	5,104	
Use UL/FM discount							
<b>Series 45/MFP</b> <b>MJ X FL, PIV</b> <b>Full wall ductile iron</b>  to AWWA C509/C515 Mechanical joint ends Flanged ends to ASME B 16.42 Class 150 NRS 250 PSI 4"-12" 200 PSI 14"-16"				45-100-MFP	4"	36	78
		45-150-MFP	6"	51	112	1,755	
		45-200-MFP	8"	77	169	2,639	
		45-250-MFP	10"	129	284	3,969	
		45-300-MFP	12"	193	424	4,953	
		45-350-MFP	14"	288	635	14,761	
		45-400-MFP	16"	366	805	15,989	
		Use UL/FM discount					
<b>Series 45/MMP</b> <b>MJ X MJ, PIV</b> <b>Full wall ductile iron</b>  to AWWA C509/C515 Mechanical joint ends NRS 250 PSI 4"-12" 200 PSI 14"-16"		45-100-MMP	4"	41	89	1,431	
		45-150-MMP	6"	61	133	1,755	
		45-200-MMP	8"	90	199	2,639	
		45-250-MMP	10"	135	298	3,969	
		45-300-MMP	12"	174	383	4,953	
		45-350-MMP	14"	278	613	14,761	
		45-400-MMP	16"	377	831	15,989	
		Use UL/FM discount					



**Type**

**Series 45/PFP**  
**PO X FL, PIV**  
**Full wall ductile iron**



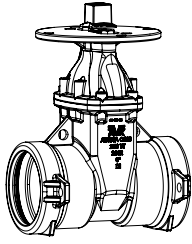
to AWWA C509/C515  
 Push-on joint ends  
 Flanged ends  
 to ASME B 16.42  
 Class 150  
 NRS  
 250 PSI 4"-12"  
 200 PSI 16"

AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
45-100-PFP	4"	35	77	1,471
45-150-PFP	6"	53	117	1,861
45-200-PFP	8"	81	177	2,777
45-250-PFP	10"	112	247	4,195
45-300-PFP	12"	187	411	5,101
45-400-PFP	16"	455	1002	15,989

less gaskets

Use UL/FM discount

**Series 45/PPP**  
**PO X PO, PIV**  
**Full wall ductile iron**



to AWWA C509/C515  
 Push-on joint ends  
 NRS  
 250 PSI 4"-12"  
 200 PSI 16"

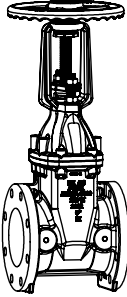
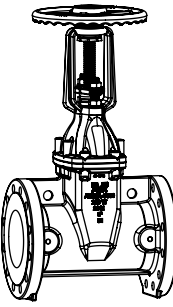
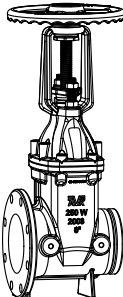
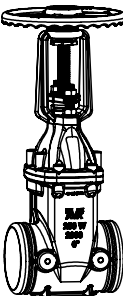
AVK Ref. #	Size	Weight		Price US \$
		kg	lb	
45-100-PPP	4"	35	77	1,471
45-150-PPP	6"	53	117	1,861
45-200-PPP	8"	81	177	2,777
45-250-PPP	10"	112	247	4,195
45-300-PPP	12"	187	411	5,101
45-400-PPP	16"	455	1002	15,989

less gaskets

Use UL/FM discount

Empty section for additional product information or specifications.

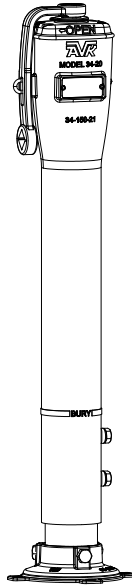
**UL/FM PRODUCTS FOR FIRE PROTECTION**

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<p><b>Series 45/FFO</b>  <b>FL X FL OS&amp;Y</b>  <b>Full wall ductile iron</b>  <b>125 lb. Flange</b></p> <p>to AWWA C509/C515                      Flanged ends                      to ASME B 16.42                      Class 150 OS&amp;Y                      250 PSI                      Size 2.5"-16"</p> 	45-065-FFO	2.5"	19	42	1,145
	45-080-FFO	3"	25	56	1,335
	45-100-FFO	4"	35	78	1,527
	45-150-FFO	6"	54	118	1,983
	45-200-FFO	8"	85	187	3,029
	45-250-FFO	10"	152	335	4,451
	45-300-FFO	12"	209	461	5,795
	45-350-FFO	14"	305	673	20,660
	45-400-FFO	16"	310	684	25,600
	Use UL/FM discount				
<p><b>Series 45/FFOH</b>  <b>FL X FL OS&amp;Y</b>  <b>Full wall ductile iron</b>  <b>250 lb. Flange</b></p> <p>to AWWA C509/C515                      Flanged ends                      to ASME B 16.42                      Class 250 OS&amp;Y                      250 PSI                      Size 4"-12"</p> 	45-100-FFOH	4"	52	113	4,475
	45-150-FFOH	6"	92	202	5,025
	45-200-FFOH	8"	137	301	6,725
	45-250-FFOH	10"	182	400	10,200
	45-300-FFOH	12"	256	563	12,275
Use UL/FM discount					
<p><b>Series 45/GFO</b>  <b>IPS GR X FL OS&amp;Y</b>  <b>Ductile iron body</b></p> <p>Flanged ends                      to ASME B 16.42                      Grooved ends (IPS)                      to AWWA C606                      OS&amp;Y                      250 PSI                      Size 2.5"-10"</p> 	45-065-GFO	2.5"	18	40	1,065
	45-080-GFO	3"	18	40	1,065
	45-100-GFO	4"	26	56	1,273
	45-150-GFO	6"	47	103	1,855
	45-200-GFO	8"	72	157	3,039
	45-250-GFO	10"	18	40	1,065
Use UL/FM discount					
<p><b>Series 45/GGO</b>  <b>IPS GR X GR OS&amp;Y</b>  <b>Ductile iron body</b></p> <p>Grooved ends (IPS)                      to AWWA C606                      OS&amp;Y                      250 PSI                      Size 3"-8"</p> 	45-065-GGO	3"	18	40	1,065
	45-080-GGO	3"	18	40	1,065
	45-100-GGO	4"	26	56	1,273
	45-150-GGO	6"	47	103	1,855
	45-200-GGO	8"	72	157	3,039
	45-250-GGO	10"	18	40	1,065
	Use UL/FM discount				

**Type**

**Series 34/0X  
Telescopic Indicator Post  
Above ground  
Up-right model**

UL listed and  
FM approved



**AVK Ref. #**

**Weight - Poly  
kg lb**

**Weight - Steel  
kg lb**

**Price - Poly  
US \$**

**Price - Steel  
US \$**

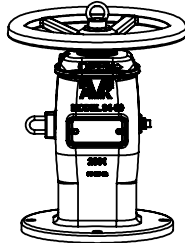
AVK Ref. #	Weight - Poly kg lb	Weight - Steel kg lb	Price - Poly US \$	Price - Steel US \$
34-0A	xxx 156	xxx 180	1,799	2,210
34-0B	xxx xxx	xxx 188	2,077	2,900
34-0C	xxx xxx	xxx 219	2,243	3,230
34-0D	xxx xxx	xxx 258	2,443	3,530
34-0E	xxx xxx	xxx xxx	2,643	3,830
34-0F	xxx xxx	xxx 336	2,843	4,130

Refer to Datasheet for A,B,C,D,E,F minimum-maximum lengths

**Type**

**Series 34/8X  
Indicator post  
Wall model**

UL listed and  
FM approved



**AVK Ref. #**

**Size**

**Weight  
kg lb**

**Price  
US \$**

AVK Ref. #	Size	Weight kg lb	Price US \$
	Stem Length In.		
34-130-8X	30"	31.5 69	1,793
34-150-8X	50"	34.0 75	1,883

Contact Customer Service for custom stem length

# SERIES 764 – ECCENTRIC

# PLUG VALVE

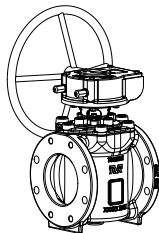
## UL/FM PRODUCTS FOR FIRE PROTECTION ACRONYMS :

**ANSI - American National Standards Institute**  
**ASME - American Society of Mechanical Engineers**  
**AWWA - American Water Works Association**  
**DIPS - Ductile Iron Pipe Size**  
**EPDM - Ethylene Propylene Diene Monomer**  
**FL - Flange**  
**FM - Factory Mutual**  
**GR - Grooved**  
**HDPE - High Density Polyethylene**  
**IPS - Iron Pipe Size**  
**MJ - Mechanical Joint**

**NBR - Nitrile Butyl Rubber**  
**NRS - Non Rising Stem**  
**NPT - National Pipe Thread**  
**OS&Y - Outside Screw/Stem & Yoke**  
**PE - Polyethylene**  
**PIV - Post Indicator Valve**  
**PO - Push - On**  
**PUR - Polyurethane**  
**SS - Stainless Steel**  
**UL - Underwriters Laboratories**

AWWA C517, ECCENTRIC PLUG VALVES

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<b>Series 764/FFGB ECCENTRIC PLUG VALVE WITH GEARBOX FL X FL To AWWA C517</b>  Flanged end to ANSI B 16.1 Class 125 Ductile iron 250 PSI Size 2½"-12"					
	764-065-FFGB	2.5"	26	56	1,360
	764-080-FFGB	3"	32	69	1,770
	764-100-FFGB	4"	39	86	1,974
	764-150-FFGB	6"	62	135	2,716
	764-200-FFGB	8"	102	223	3,772
	764-250-FFGB	10"	173	380	5,268
	764-300-FFGB	12"	224	494	6,864



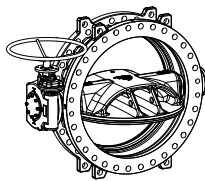
## AVK Series 766, Double Eccentric Butterfly Valve Class Code/ Ref. # / Breakdown

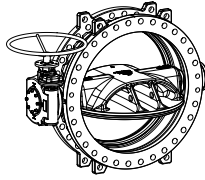
766 - Series No.	XXXX - Size	XX - Flange Configuration	XX - Actuation	X - Opening Direction	X - Testing Pressure	X - Test Direction
	0600 - 24" 0750 - 30" 0900 - 36" 1050 - 42" 1200 - 48"	FF - FLxFL MM - MJxMJ	AG - Above Ground BG - Below Ground BS - Bare Shaft	L - Open Left R - Open Right B - Both *	L - 150 PSI H - 250 PSI	1 - Single 2 - Bi-directional

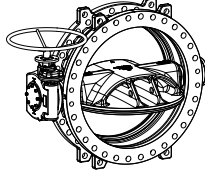
\* - Only on bare stem valves

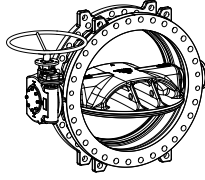
### SERIES 766, DOUBLE ECCENTRIC BUTTERFLY VALVE ACRONYMS :

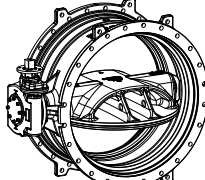
ANSI - American National Standards Institute  
 ASME - American Society of Mechanical Engineers  
 AWWA - American Water Works Association  
 DI - Ductile Iron  
 EPDM - Ethylene Propylene Diene Monomer  
 FL - Flange  
 MJ - Mechanical Joint  
 WAF - Wafer  
 FF - Flange x Flange  
 MF - Mechanical Joint x Flange  
 WW - Wafer

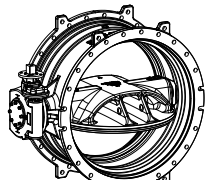
Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
<b>Series766/FF/RGB-1 DOUBLE ECCENTRIC BUTTERFLY VALVE To AWWA C504</b> Flanged end to ANSI B 16.1 Class 125 Ductile iron 150 PSI Size 24"-48"		766-0600-FF-RGB	24"	425	936	9,840
	766-0750-FF-RGB	30"	764	1684	16,900	
	766-0900-FF-RGB	36"	1130	2490	20,500	
	766-1050-FF-RGB	42"	1685	3715	31,750	
	766-1200-FF-RGB	48"	2282	5029	40,950	
	Specify above ground, or below ground installation when ordering					

<b>Series766/FF/RGB-2 DOUBLE ECCENTRIC BUTTERFLY VALVE To AWWA C504</b> Flanged end to ANSI B 16.1 Class 125 Ductile iron 150 PSI Size 24"-48" Bi-Directional Testing		766-0600-FF-RGB-2	24"	425	936	11,316
	766-0750-FF-RGB-2	30"	764	1684	19,435	
	766-0900-FF-RGB-2	36"	1130	2490	23,575	
	766-1050-FF-RGB-2	42"	1685	3715	36,513	
	766-1200-FF-RGB-2	48"	2282	5029	47,093	
	Specify above ground, or below ground installation when ordering					

<b>Series766/FF/RGB-1 DOUBLE ECCENTRIC BUTTERFLY VALVE To AWWA C504</b> Flanged end to ANSI B 16.1 Class 125 Ductile iron 250 PSI Size 24"-48"		766-0600-FF-RGB-H	24"	425	936	11,808
	766-0750-FF-RGB-H	30"	764	1684	20,280	
	766-0900-FF-RGB-H	36"	1130	2490	24,600	
	766-1050-FF-RGB-H	42"	1685	3715	38,100	
	766-1200-FF-RGB-H	48"	2282	5029	49,140	
	Specify above ground, or below ground installation when ordering					

<b>Series766/FF/RGB-2 DOUBLE ECCENTRIC BUTTERFLY VALVE To AWWA C504</b> Flanged end to ANSI B 16.1 Class 125 Ductile iron 250 PSI Size 24"-48" Bi-Directional Testing		766-0600-FF-RGB-H2	24"	425	936	12,989
	766-0750-FF-RGB-H2	30"	764	1684	22,308	
	766-0900-FF-RGB-H2	36"	1130	2490	27,060	
	766-1050-FF-RGB-H2	42"	1685	3715	41,910	
	766-1200-FF-RGB-H2	48"	2282	5029	54,054	
	Specify above ground, or below ground installation when ordering					

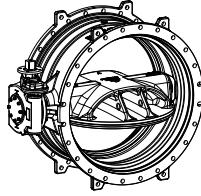
<b>Series766/MM/RGB-1 DOUBLE ECCENTRIC BUTTERFLY VALVE To AWWA C504</b> Mechanical Joint ends Ductile iron 150 PSI Size 24"-48"		766-0600-MM-RGB	24"	429	944	9,840
	766-0750-MM-RGB	30"	756	1667	16,900	
	766-0900-MM-RGB	36"	1160	2557	20,500	
	766-1050-MM-RGB	42"	1720	3790	31,750	
	766-1200-MM-RGB	48"	2319	5111	40,950	
	Specify above ground, or below ground installation when ordering					

<b>Series766/MM/RGB-2 DOUBLE ECCENTRIC BUTTERFLY VALVE To AWWA C504</b> Mechanical Joint ends Ductile iron 150 PSI Size 24"-48" Bi-Directional Testing		766-0600-MM-RGB-2	24"	429	944	11,316
	766-0750-MM-RGB-2	30"	756	1667	19,435	
	766-0900-MM-RGB-2	36"	1160	2557	23,575	
	766-1050-MM-RGB-2	42"	1720	3790	36,513	
	766-1200-MM-RGB-2	48"	2309	5111	47,093	
	Specify above ground, or below ground installation when ordering					

**Type**

**Series766/MM/RGB-2  
DOUBLE ECCENTRIC  
BUTTERFLY VALVE  
To AWWA C504**

Mechanical Joint ends  
Ductile iron  
250 PSI  
Size 24"-48"  
Bi-Directional Testing

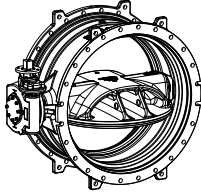


AVK Ref. #	Size	Weight - Poly kg lb	Weight - Steel kg lb	Price - Poly US \$	Price - Steel US \$
766-0600-MM-RGB-H	24"		429 944		11,808
766-0750-MM-RGB-H	30"		756 1667		20,280
766-0900-MM-RGB-H	36"		1160 2557		24,600
766-1050-MM-RGB-H	42"		1720 3790		38,100
766-1200-MM-RGB-H	48"		2309 5111		49,140

Specify above ground, or below ground installation when ordering

**Series766/MM/RGB-2  
DOUBLE ECCENTRIC  
BUTTERFLY VALVE  
To AWWA C504**

Mechanical Joint ends  
Ductile iron  
250 PSI  
Size 24"-48"  
Bi-Directional Testing



766-0600-MM-RGB-H2	24"		429 944		12,989
766-0750-MM-RGB-H2	30"		756 1667		22,308
766-0900-MM-RGB-H2	36"		1160 2557		27,060
766-1050-MM-RGB-H2	42"		1720 3790		41,910
766-1200-MM-RGB-H2	48"		2309 5111		54,054

Specify above ground, or below ground installation when ordering

**AWWA C504, DOUBLE ECCENTRIC, RESILIENT SEATED BUTTERFLY VALVES**

**AVK Series 816, Concentric Butterfly Valve Class Code/ Ref. # / Breakdown**

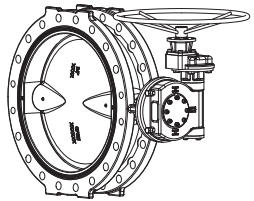
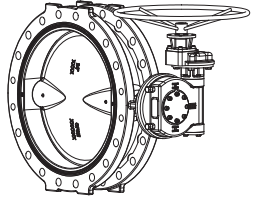
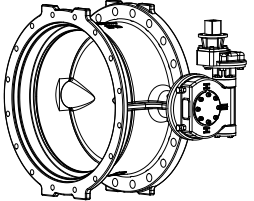
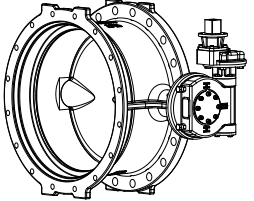
816 - Series No.	XXXX - Size	XX - Flange Configuration	XX - Actuation	X - Opening Direction	X - Testing Pressure	X - Test Direction
	0080 - 3"	FF - FLxFL	AG - Above Ground	L - Open Left	L - 150 PSI	1 - Single
	0100 - 4"	MF - MJxFL	BG - Below Ground	R - Open Right	H - 250 PSI	2 - Bi-directional
	0150 - 6"	MM - MJxMJ	LV - Above Ground/Lever	B - Both *		
	0200 - 8"	WW - WAFER	BS - Bare Shaft			
	0250 - 10"					
	0300 - 12"					
	0350 - 14"					
	0400 - 16"					
	0450 - 18"					
	0500 - 20"					
	0600 - 24"					

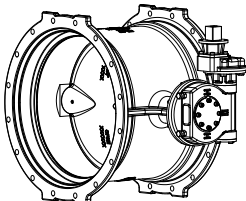
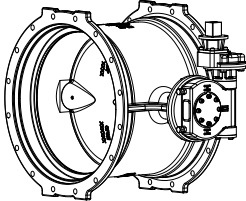
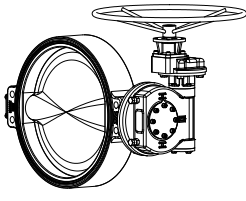
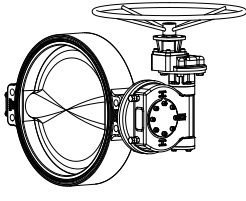
\* - Only on bare stem valves

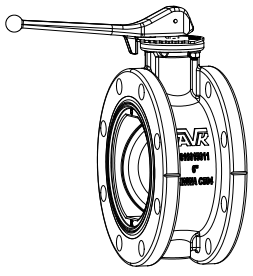
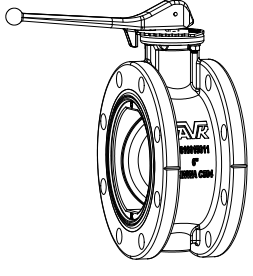
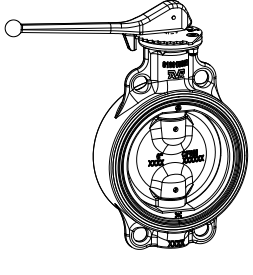
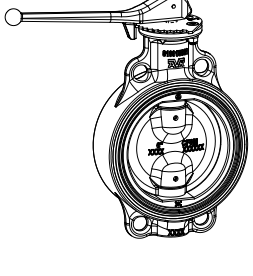
**SERIES 816, CONCENTRIC BUTTERFLY VALVE ACRONYMS :**

- ANSI - American National Standards Institute
- ASME - American Society of Mechanical Engineers
- AWWA - American Water Works Association
- DI - Ductile Iron
- EPDM - Ethylene Propylene Diene Monomer
- FL - Flange
- MJ - Mechanical Joint
- WAF - Wafer
- FF - Flange x Flange
- MF - Mechanical Joint x Flange
- WW - Wafer



<p><b>Type</b></p> <p><b>Series 816 FLxFL Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner, Flanged ends to ASME B 16.42, class 150 250 PSI Single direction testing Size 3"-24"</p> 	<table border="1"> <thead> <tr> <th>AVK Ref. #</th> <th>Size</th> <th colspan="2">Weight</th> <th>Price US \$</th> </tr> <tr> <td></td> <td></td> <th>kg</th> <th>lb</th> <td></td> </tr> </thead> <tbody> <tr><td>816-080FFRGB-H1</td><td>3"</td><td>21</td><td>45</td><td>998</td></tr> <tr><td>816-100FFRGB-H1</td><td>4"</td><td>26</td><td>57</td><td>1,110</td></tr> <tr><td>816-150FFRGB-H1</td><td>6"</td><td>33</td><td>72</td><td>1,140</td></tr> <tr><td>816-200FFRGB-H1</td><td>8"</td><td>53</td><td>116</td><td>1,460</td></tr> <tr><td>816-250FFRGB-H1</td><td>10"</td><td>73</td><td>159</td><td>2,015</td></tr> <tr><td>816-300FFRGB-H1</td><td>12"</td><td>95</td><td>209</td><td>2,410</td></tr> <tr><td>816-350FFRGB-H1</td><td>14"</td><td>120</td><td>264</td><td>3,950</td></tr> <tr><td>816-400FFRGB-H1</td><td>16"</td><td>157</td><td>346</td><td>4,690</td></tr> <tr><td>816-450FFRGB-H1</td><td>18"</td><td>220</td><td>484</td><td>5,270</td></tr> <tr><td>816-500FFRGB-H1</td><td>20"</td><td>259</td><td>569</td><td>7,090</td></tr> <tr><td>816-600FFRGB-H1</td><td>24"</td><td>357</td><td>787</td><td>9,840</td></tr> </tbody> </table> <p>Specify above ground, or below ground installation when ordering</p>	AVK Ref. #	Size	Weight		Price US \$			kg	lb		816-080FFRGB-H1	3"	21	45	998	816-100FFRGB-H1	4"	26	57	1,110	816-150FFRGB-H1	6"	33	72	1,140	816-200FFRGB-H1	8"	53	116	1,460	816-250FFRGB-H1	10"	73	159	2,015	816-300FFRGB-H1	12"	95	209	2,410	816-350FFRGB-H1	14"	120	264	3,950	816-400FFRGB-H1	16"	157	346	4,690	816-450FFRGB-H1	18"	220	484	5,270	816-500FFRGB-H1	20"	259	569	7,090	816-600FFRGB-H1	24"	357	787	9,840
AVK Ref. #	Size	Weight		Price US \$																																																														
		kg	lb																																																															
816-080FFRGB-H1	3"	21	45	998																																																														
816-100FFRGB-H1	4"	26	57	1,110																																																														
816-150FFRGB-H1	6"	33	72	1,140																																																														
816-200FFRGB-H1	8"	53	116	1,460																																																														
816-250FFRGB-H1	10"	73	159	2,015																																																														
816-300FFRGB-H1	12"	95	209	2,410																																																														
816-350FFRGB-H1	14"	120	264	3,950																																																														
816-400FFRGB-H1	16"	157	346	4,690																																																														
816-450FFRGB-H1	18"	220	484	5,270																																																														
816-500FFRGB-H1	20"	259	569	7,090																																																														
816-600FFRGB-H1	24"	357	787	9,840																																																														
<p><b>Series 816 FLxFL Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner, Flanged ends to ASME B 16.42, class 150 250 PSI Bi-directional testing Size 3"-24"</p> 	<table border="1"> <tbody> <tr><td>816-080FFRGB-H2</td><td>3"</td><td>21</td><td>45</td><td>1,198</td></tr> <tr><td>816-100FFRGB-H2</td><td>4"</td><td>26</td><td>57</td><td>1,332</td></tr> <tr><td>816-150FFRGB-H2</td><td>6"</td><td>33</td><td>72</td><td>1,368</td></tr> <tr><td>816-200FFRGB-H2</td><td>8"</td><td>53</td><td>116</td><td>1,752</td></tr> <tr><td>816-250FFRGB-H2</td><td>10"</td><td>73</td><td>159</td><td>2,418</td></tr> <tr><td>816-300FFRGB-H2</td><td>12"</td><td>95</td><td>209</td><td>2,892</td></tr> <tr><td>816-350FFRGB-H2</td><td>14"</td><td>120</td><td>264</td><td>4,740</td></tr> <tr><td>816-400FFRGB-H2</td><td>16"</td><td>157</td><td>346</td><td>5,628</td></tr> <tr><td>816-450FFRGB-H2</td><td>18"</td><td>220</td><td>484</td><td>6,324</td></tr> <tr><td>816-500FFRGB-H2</td><td>20"</td><td>259</td><td>569</td><td>8,508</td></tr> <tr><td>816-600FFRGB-H2</td><td>24"</td><td>357</td><td>787</td><td>11,808</td></tr> </tbody> </table> <p>Specify above ground, or below ground installation when ordering</p>	816-080FFRGB-H2	3"	21	45	1,198	816-100FFRGB-H2	4"	26	57	1,332	816-150FFRGB-H2	6"	33	72	1,368	816-200FFRGB-H2	8"	53	116	1,752	816-250FFRGB-H2	10"	73	159	2,418	816-300FFRGB-H2	12"	95	209	2,892	816-350FFRGB-H2	14"	120	264	4,740	816-400FFRGB-H2	16"	157	346	5,628	816-450FFRGB-H2	18"	220	484	6,324	816-500FFRGB-H2	20"	259	569	8,508	816-600FFRGB-H2	24"	357	787	11,808										
816-080FFRGB-H2	3"	21	45	1,198																																																														
816-100FFRGB-H2	4"	26	57	1,332																																																														
816-150FFRGB-H2	6"	33	72	1,368																																																														
816-200FFRGB-H2	8"	53	116	1,752																																																														
816-250FFRGB-H2	10"	73	159	2,418																																																														
816-300FFRGB-H2	12"	95	209	2,892																																																														
816-350FFRGB-H2	14"	120	264	4,740																																																														
816-400FFRGB-H2	16"	157	346	5,628																																																														
816-450FFRGB-H2	18"	220	484	6,324																																																														
816-500FFRGB-H2	20"	259	569	8,508																																																														
816-600FFRGB-H2	24"	357	787	11,808																																																														
<p><b>Series 816 MJxFL Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner, Flanged ends to ASME B 16.42, class 150 250 PSI Single direction testing Size 6"-24"</p> 	<table border="1"> <tbody> <tr><td>816-150MFRGB-H1</td><td>6"</td><td>34</td><td>73</td><td>1,140</td></tr> <tr><td>816-200MFRGB-H1</td><td>8"</td><td>53</td><td>115</td><td>1,460</td></tr> <tr><td>816-250MFRGB-H1</td><td>10"</td><td>73</td><td>160</td><td>2,015</td></tr> <tr><td>816-300MFRGB-H1</td><td>12"</td><td>91</td><td>200</td><td>2,410</td></tr> <tr><td>816-350MFRGB-H1</td><td>14"</td><td>122</td><td>296</td><td>3,950</td></tr> <tr><td>816-400MFRGB-H1</td><td>16"</td><td>164</td><td>360</td><td>4,690</td></tr> <tr><td>816-450MFRGB-H1</td><td>18"</td><td>232</td><td>511</td><td>5,270</td></tr> <tr><td>816-500MFRGB-H1</td><td>20"</td><td>273</td><td>601</td><td>7,090</td></tr> <tr><td>816-600MFRGB-H1</td><td>24"</td><td>379</td><td>835</td><td>9,840</td></tr> </tbody> </table> <p>Specify above ground, or below ground installation when ordering</p>	816-150MFRGB-H1	6"	34	73	1,140	816-200MFRGB-H1	8"	53	115	1,460	816-250MFRGB-H1	10"	73	160	2,015	816-300MFRGB-H1	12"	91	200	2,410	816-350MFRGB-H1	14"	122	296	3,950	816-400MFRGB-H1	16"	164	360	4,690	816-450MFRGB-H1	18"	232	511	5,270	816-500MFRGB-H1	20"	273	601	7,090	816-600MFRGB-H1	24"	379	835	9,840																				
816-150MFRGB-H1	6"	34	73	1,140																																																														
816-200MFRGB-H1	8"	53	115	1,460																																																														
816-250MFRGB-H1	10"	73	160	2,015																																																														
816-300MFRGB-H1	12"	91	200	2,410																																																														
816-350MFRGB-H1	14"	122	296	3,950																																																														
816-400MFRGB-H1	16"	164	360	4,690																																																														
816-450MFRGB-H1	18"	232	511	5,270																																																														
816-500MFRGB-H1	20"	273	601	7,090																																																														
816-600MFRGB-H1	24"	379	835	9,840																																																														
<p><b>Series 816 MJxFL Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner, Flanged ends to ASME B 16.42, class 150 250 PSI Bi-directional testing Size 6"-24"</p> 	<table border="1"> <tbody> <tr><td>816-150MFRGB-H2</td><td>6"</td><td>34</td><td>73</td><td>1,368</td></tr> <tr><td>816-200MFRGB-H2</td><td>8"</td><td>53</td><td>115</td><td>1,752</td></tr> <tr><td>816-250MFRGB-H2</td><td>10"</td><td>73</td><td>160</td><td>2,418</td></tr> <tr><td>816-300MFRGB-H2</td><td>12"</td><td>91</td><td>200</td><td>2,892</td></tr> <tr><td>816-350MFRGB-H2</td><td>14"</td><td>122</td><td>296</td><td>4,740</td></tr> <tr><td>816-400MFRGB-H2</td><td>16"</td><td>164</td><td>360</td><td>5,628</td></tr> <tr><td>816-450MFRGB-H2</td><td>18"</td><td>232</td><td>511</td><td>6,324</td></tr> <tr><td>816-500MFRGB-H2</td><td>20"</td><td>273</td><td>601</td><td>8,508</td></tr> <tr><td>816-600MFRGB-H2</td><td>24"</td><td>379</td><td>835</td><td>11,808</td></tr> </tbody> </table> <p>Specify above ground, or below ground installation when ordering</p>	816-150MFRGB-H2	6"	34	73	1,368	816-200MFRGB-H2	8"	53	115	1,752	816-250MFRGB-H2	10"	73	160	2,418	816-300MFRGB-H2	12"	91	200	2,892	816-350MFRGB-H2	14"	122	296	4,740	816-400MFRGB-H2	16"	164	360	5,628	816-450MFRGB-H2	18"	232	511	6,324	816-500MFRGB-H2	20"	273	601	8,508	816-600MFRGB-H2	24"	379	835	11,808																				
816-150MFRGB-H2	6"	34	73	1,368																																																														
816-200MFRGB-H2	8"	53	115	1,752																																																														
816-250MFRGB-H2	10"	73	160	2,418																																																														
816-300MFRGB-H2	12"	91	200	2,892																																																														
816-350MFRGB-H2	14"	122	296	4,740																																																														
816-400MFRGB-H2	16"	164	360	5,628																																																														
816-450MFRGB-H2	18"	232	511	6,324																																																														
816-500MFRGB-H2	20"	273	601	8,508																																																														
816-600MFRGB-H2	24"	379	835	11,808																																																														

Type	AVK Ref. #	Size	Weight		Price US \$
			kg	lb	
<p><b>Series 816 MJxMJ Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,</p> <p>250 PSI Single direction testing Size 4"-24"</p> 	816-100MMRGB-H1	4"	24	53	1,110
	816-150MMRGB-H1	6"	33	73	1,140
	816-200MMRGB-H1	8"	50	110	1,460
	816-250MMRGB-H1	10"	67	148	2,015
	816-300MMRGB-H1	12"	82	179	2,410
	816-350MMRGB-H1	14"	119	261	3,950
	816-400MMRGB-H1	16"	162	357	4,690
	816-450MMRGB-H1	18"	240	528	5,270
	816-500MMRGB-H1	20"	283	624	7,090
	816-600MMRGB-H1	24"	395	870	9,840
	Specify above ground, or below ground installation when ordering				
<p><b>Series 816 MJxMJ Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,</p> <p>250 PSI Bi-directional testing Size 4"-24"</p> 	816-100MMRGB-H2	4"	24	53	1,332
	816-150MMRGB-H2	6"	33	73	1,368
	816-200MMRGB-H2	8"	50	110	1,752
	816-250MMRGB-H2	10"	67	148	2,418
	816-300MMRGB-H2	12"	82	179	2,892
	816-350MMRGB-H2	14"	119	261	4,740
	816-400MMRGB-H2	16"	162	357	5,628
	816-450MMRGB-H2	18"	240	528	6,324
	816-500MMRGB-H2	20"	283	624	8,508
	816-600MMRGB-H2	24"	395	870	11,808
	Specify above ground, or below ground installation when ordering				
<p><b>Series 816 Wafer Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,</p> <p>250 PSI Single direction testing Size 3"-20"</p> 	816-080WWRGB-H1	3"	15	32	1,120
	816-100WWRGB-H1	4"	18	38	1,320
	816-150WWRGB-H1	6"	23	49	1,360
	816-200WWRGB-H1	8"	34	75	1,670
	816-250WWRGB-H1	10"	46	101	2,220
	816-300WWRGB-H1	12"	52	114	2,620
	816-350WWRGB-H1	14"	72	157	4,150
	816-400WWRGB-H1	16"	101	222	4,900
	816-450WWRGB-H1	18"	155	341	5,475
	816-500WWRGB-H1	20"	188	413	7,925
	Specify above ground, or below ground installation when ordering				
<p><b>Series 816 Wafer Rotork Gearbox Ductile Iron</b></p> <p>To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,</p> <p>250 PSI Bi-directional testing Size 3"-20"</p> 	816-080WWRGB-H2	3"	15	32	1,110
	816-100WWRGB-H2	4"	18	38	1,110
	816-150WWRGB-H2	6"	23	49	2,052
	816-200WWRGB-H2	8"	34	75	2,628
	816-250WWRGB-H2	10"	46	101	3,627
	816-300WWRGB-H2	12"	52	114	4,338
	816-350WWRGB-H2	14"	72	157	7,110
	816-400WWRGB-H2	16"	101	222	8,442
	816-450WWRGB-H2	18"	155	341	9,486
	816-500WWRGB-H2	20"	188	413	12,762
	Specify above ground, or below ground installation when ordering				

Type	AVK Ref. #	Size	Weight		Price US \$	
			kg	lb		
<b>Series 816 FLxFL Above Ground Lever Operated Ductile Iron</b>  To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,  150 PSI Single direction testing Size 3"-8"		816-080FFLV-L1	3"	11	24	1,110
		816-100FFLV-L1	4"	16	35	1,110
		816-150FFLV-L1	6"	23	50	1,140
		816-200FFLV-L1	8"	38	83	1,460
<b>Series 816 FLxFL Above Ground Lever Operated Ductile Iron</b>  To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,  150 PSI Bi-directional testing Size 3"-8"		816-080FFLV-L2	3"	11	24	1,110
		816-100FFLV-L2	4"	16	35	1,110
		816-150FFLV-L2	6"	23	50	1,368
		816-200FFLV-L2	8"	38	83	1,752
<b>Series 816 Wafer Above Ground Lever Operated Ductile Iron</b>  To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,  150 PSI Single direction testing Size 3"-8"		816-080WWLV-L1	3"	5	10	840
		816-100WWLV-L1	4"	8	16	990
		816-150WWLV-L1	6"	13	27	1,020
		816-200WWLV-L1	8"	18	40	1,253
<b>Series 816 Wafer Above Ground Lever Operated Ductile Iron</b>  To AWWA C504 Concentric butterfly valve, Vulcanized rubber liner,  150 PSI Bi-directional testing Size 3"-8"		816-080WWLV-L2	3"	5	10	1,110
		816-100WWLV-L2	4"	8	16	1,110
		816-150WWLV-L2	6"	13	27	2,052
		816-200WWLV-L2	8"	18	40	2,628

HDPE

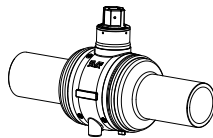
# FUSIBLE VALVES

HDPE FUSIBLE VALVES

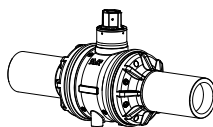
## HDPE FUSIBLE VALVE ACRONYMS :

- ANSI - American National Standards Institute**
- ASME - American Society of Mechanical Engineers**
- BALL - Ball Valve**
- BFV - Butterfly Valve**
- CKV - Check Valve**
- DCV - Dual Containment Valve**
- DIPS - Ductile Iron Pipe Size**
- EPDM - Ethylene Propylene Diene Monomer**
- HDPE - High Density Polyethylene**
- IPS - Iron Pipe Size**
- NBR - Nitrile Butyl Rubber**
- PE - Polyethylene**
- SDR - Standard Dimension Ratio**
- SS - Stainless Steel**

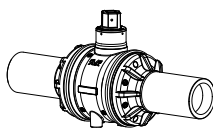
Type	AVK Ref. #	Size	Weight		Price US \$ SDR 11
			kg	lb	
<b>Series 85/BALL/PEBV/DR11</b> <b>Universal HDPE</b> <b>Fusible End Ball Valve</b>  SDR 11 IPS ( Standard ) PE 100 HDPE Ball NBR Seat  Size 3/4"-6"	85-020-PEBV-DR9	0.75"	1	2	85
	85-025-PEBV-DR9	1"	1	2	85
	85-040-PEBV-DR9	1.5"	2	4	150
	85-050-PEBV-DR9	2"	3	6	168
	85-080-PEBV-DR9	3"	6	14	346
	85-100-PEBV-DR9	4"	9	20	445
	85-150-PEBV-DR9	6"	21	45	1,220



Type	AVK Ref. #	Size	Weight		Price US \$ SDR 9
			kg	lb	
<b>Series 85/BALL/PEBV/DR9</b> <b>Universal HDPE</b> <b>Fusible End Ball Valve</b>  DR 9 IPS ( Standard ) PE 100 HDPE Ball NBR Seat  Size 2"-6"	85-050-PEBV-DR9	2"	3	6	189
	85-080-PEBV-DR9	3"	6	14	340
	85-100-PEBV-DR9	4"	9	20	501
	85-150-PEBV-DR9	6"	22	48	1,373



Type	AVK Ref. #	Size	Weight		Price US \$ SDR 7
			kg	lb	
<b>Series 85/BALL/PEBV/DR7</b> <b>Universal HDPE</b> <b>Fusible End Ball Valve</b>  DR 7 IPS ( Standard ) PE 100 HDPE Ball NBR Seat  Size 2"-6"	85-050-PEBV-DR7	2"	3	6	210
	85-080-PEBV-DR7	3"	6	14	433
	85-100-PEBV-DR7	4"	9	20	557
	85-150-PEBV-DR7	6"	22	48	1,525



AMERICAN AVK

# WARRANTY INFORMATION



---

## **AMERICAN AVK COMPANY TEN (10) YEAR WARRANTY RESILIENT WEDGE GATE VALVES**

American AVK Company warrants its Series 03, Series 25, Series 45, Series 55, Series 65, and Series 66 Resilient Wedge Gate Valves to be free from defects in workmanship and materials for a period of ten (10) years from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to the American AVK Company facility within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from others manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company will honor all reasonable costs to repair or replace any American AVK Company Resilient Wedge Gate Valve found to be defective.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY TEN (10) YEAR WARRANTY DRY BARREL FIRE HYDRANTS**

American AVK Company warrants all models of Series 2700 and Series 2780 Dry Barrel Fire Hydrants to be free from defects in workmanship and materials for a period of ten (10) years from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to an American AVK Company facility within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from others manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company will honor all reasonable costs to repair or replace any American AVK Company Dry Barrel Fire Hydrant found to be defective.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)







---

## **AMERICAN AVK COMPANY ONE (1) WARRANTY YEAR SERIES 3400/3480 POST INDICATOR**

American AVK Company warrants its Series 3400 and 3480 Post Indicator to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to American AVK Company within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





## **AMERICAN AVK COMPANY WARRANTY SERIES 41/45-41/50 CHECK VALVES**

American AVK Company warrants its Series 41/45 and 41/50 Check Valves to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to American AVK Company within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY WARRANTY**

### **SERIES 53 BALL CHECK VALVES**

American AVK Company warrants its Series 53 Ball Check Valves to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to American AVK Company within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

#### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY WARRANTY SERIES 67 POST HYDRANT**

American AVK Company warrants its Series 67 Post Hydrant to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to American AVK Company within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY WARRANTY TAMPERGUARD HYDRANT LOCK**

American AVK Company warrants its TamperGuard Hydrant Lock to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to American AVK Company within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY TEN (10) YEAR WARRANTY FLOWGUARD I HYDRANT CHECK VALVE**

American AVK Company warrants its Series 279C FlowGuard I Hydrant Check Valve to be free from defects in workmanship and materials for a period of ten (10) years from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to an American AVK Company facility within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from others manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company will honor all reasonable costs to repair or replace any American AVK Company Dry Barrel Fire Hydrant found to be defective.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY ONE (1) YEAR WARRANTY ECCENTRIC PLUG VALVES**

American AVK Company warrants its Series 764 Eccentric Plug Valves to be free from defects in workmanship and materials for a period of ten 1 year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to the American AVK Company facility within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from others manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company will honor all reasonable costs to repair or replace any American AVK Company Eccentric Plug Valve found to be defective.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)





---

## **AMERICAN AVK COMPANY ONE (1) YEAR WARRANTY DOUBLE ECCENTRIC BUTTERFLY VALVES**

American AVK Company warrants its Series 766 Double Eccentric Butterfly Valves to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to the American AVK Company facility within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company will honor all reasonable costs to repair or replace any American AVK Company Double Eccentric Butterfly Valve found to be defective.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)







## **AMERICAN AVK COMPANY ONE (1) YEAR WARRANTY CONCENTRIC BUTTERFLY VALVES**

American AVK Company warrants its Series 816 Concentric Butterfly Valves to be free from defects in workmanship and materials for a period of one (1) year from the date of shipment from American AVK Company. American AVK Company shall have no obligation under this warranty unless it is notified of claims hereunder promptly and in writing upon discovery thereof and within the warranty period, and unless the product is delivered to the American AVK Company facility within thirty (30) days of such notice.

American AVK shall have the right to inspect said product before it is removed from installation. If the product is removed from installation prior to approval from American AVK this warranty shall be void.

As to motors, gearing or accessory equipment purchased by American AVK Company from other manufacturers, and used or incorporated into American AVK Company's products, those manufacturers' warranties shall apply.

American AVK Company will honor all reasonable costs to repair or replace any American AVK Company Concentric Butterfly Valve found to be defective.

American AVK Company's sole responsibility shall be, in its sole discretion, to replace the product with the same or a similar product, repair the product, or refund the price paid for the product provided the product has been properly applied and used under normal service and under conditions for which it is designed. American AVK Company shall not be liable for indirect, special, incidental, or consequential damage or penalties and does not assume any liability of purchase to others or to anyone for injury to persons or property.

**THIS IS THE EXCLUSIVE WARRANTY GIVEN IN CONNECTION WITH THE SALE OF THIS PRODUCT. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING EXPRESSED OR IMPLIED WARRANTY OF MERCHANTABILITY, OR ANY EXPRESSED OR IMPLIED WARRANTY OF SUITABILITY FOR ANY PARTICULAR PURPOSE, GIVEN BY AMERICAN AVK COMPANY IN CONNECTION WITH THIS PRODUCT.**

---

### **American AVK Company**

2155 Meridian Blvd  
Minden, NV 89423

Tel: (775) 552-1400  
Fax: (775) 783-1031

sales@avkus.com  
[www.americanavk.com](http://www.americanavk.com)



