

AWWA, RESILIENT WEDGE

GATE VALVES – OPTIONS

AWWA RESILIENT WEDGE GATE VALVE OPTIONS (1" THROUGH 36")*

• Valv	Ives 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" & 36" 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 P0xP0 (IPS & DIPS) MJxFL P0xFL PExPE (IPS & DIPS) GRxGR		GRxFL HYxHY HYxFL				
• Valv	□ 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 							
• Bolt	□ 304 Stainless Steel (Standard on all other Series)						
• Pres	Pressure Rating 250 psi 350 psi (S45 FLxFL only, with ASME B16.1 Class 250 flanges)						
• List	□ NSF 372 (Standard)						



AWWA, RESILIENT WEDGE

GATE VALVES — OPTIONS (cont.)

AWWA RESILIENT WEDGE GATE VALVE OPTIONS (1" THROUGH 36")* CONT.

• Acti	uation 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 Electric Motor Operator (NRS and OS&Y)	18" and larger)	
• Coa	atings — Fusion Bonded Epoxy (8 mils) Holiday Free External Polyurethane (PUR) High Voltage Holiday Free Interior High Voltage Holiday Free Exterior		
	m Material Stainless Steel (Standard) Low Zinc Bronze 316 Stainless Steel		
• Вур	ass Kits (18", 20", 24", 30" & 36")		
• 1" t	hrough 3" with NPT ends, see Series 03.		
	TE: These are generally available options for AVK Assizes. Contact American AVK for details.	AWWA gate valves.	Some options are not available for all valve types
• * A\	WWA applicable for 3" through 36"		
Cus	tomer:	Municipality: _	
Eng	ineer:	Requested By:	:
Date	9:		
Арр	roval Name:		
Sigr	nature:		
Title	2:		