HYMAX GRIP® **REPAIR THE PAST CONNECT THE FUTURE**

There are many situations that require valves and hydrants with additional restraining power. AVK valves and hydrants are equipped with the patented technology of the HYMAX GRIP®. Designed innovation and patented technology of the HYMAX GRIP®, our flow control solutions work with ductile iron, PVC and HDPE pipes and are suitable for a wide variety of applications.

HYMAX GRIP® FEATURES

- HYMAX GRIP[®] meets or exceeds all specifications of AWWA Standard C219. NSF-61 and NSF-372.
- End rings:
- 2" 3": Steel Casting ASTM A216 WCB.
- 4" 12": Ductile Iron Casting ASTM A536 grade 60-40-18.
- Bolts, Nuts and Washers: ASIS 304 Stainless Steel impregnated with zinc via the MAG process.
- Gasket: EPDM compounded for water and sewage. Certified to NSF-61 and NSF-372 standards for contact with drinking water.
- Gasket bridge: AISI 304 Stainless Steel.
- Spherical spacers: AISI 304L Stainless Steel.
- Coating: Fusion bonded epoxy for enhanced corrosion protection NSF-61 and NSF-372. Average thickness 14 mil.
- Working temperature: EPDM: -20°F UP TO +125°F, NBR: -4°F UP TO +125°F.
- Min. Pipe Insertion of 3.6".
- Dynamic deflection up to 4° per side.

Coating - Fusion bonded epoxy coating for enhanced corrosion protection

Spherical Spacer -Type 304 Stainless Steel

Nuts & Bolts - Type 304 Stainless Steel Rolled thread and anti-galling coating

Gasket Bridge - Type 304 Stainless Steel

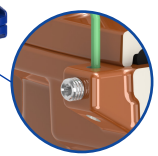
SERIES 65 GATE VALVES AWWA C515

CERTIFIED HOLIDAY-FREE INTERIOR COATING

- AVK tests the internal coating on every Series 65 valve we manufacture, to provide "Holiday-Free" certification
- Electrostatically applied fusion bonded epoxy coating inside and outside for excellent corrosion resistance
- Certified to comply with NSF 61, NSF 372 and the new, low-lead requirements of the Safe Drinking Water Act

AVK BOLTING AND GASKET SYSTEM 304 stainless steel bolts

- Fully isolated and protected against corrosion – bonnet bolts never come in contact with water or soil
- Countersunk and capped with hot-melt
- Easily disassembled after years of service but, you'll never need to ...



AVK ANODE GROUNDING LUG

- Provides corrosion resistance in actively corrosive soil environments
- Available on Series 65 valves with MJ and Push-on pipe connections

SERIES 27 & 67 HYMAX GRIP® HYDRANTS

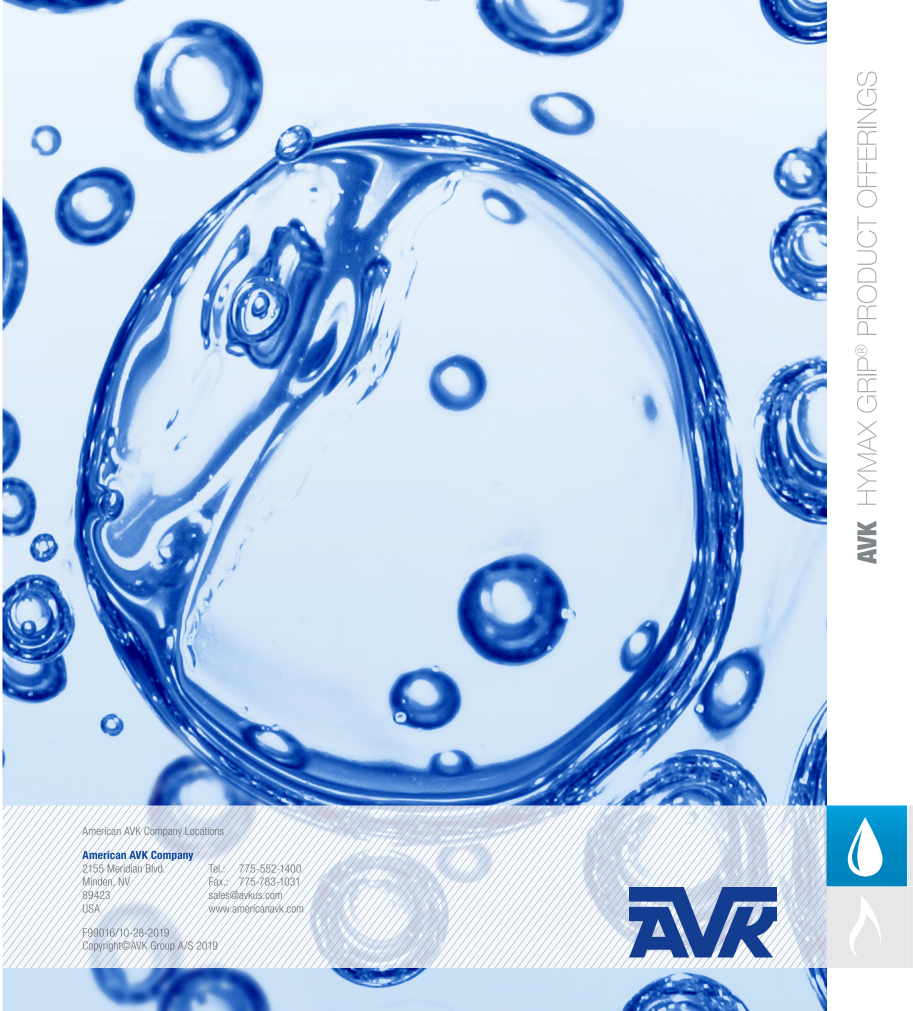
SERIES 27 DRY BARREL HYDRANT

- AVK dry barrel hydrants meet or exceed AWWA C502
- Modern or nostalgic styles available, with interchangeable internal parts
- Certified to NSF/ANSI 61, NSF/ANSI 372
- High pressure rating 250 PSI
- High strength ductile iron nozzle section, barrel section, and base
- 5 ¹/₄" valve opening for high flow rate
- Hydrant top repairable under pressure
- 360 degree nozzle section rotation
- Replaceable nozzles secured with external stainless steel lock screw
- Traffic flange designed for easy repair
- Stainless steel traffic coupling designed for longer operational life (resists elongation) and high corrosion resistance
- 360 degree, all bronze, drain channel; fast draining
- Hydrant base and nozzle section are epoxy lined and coated
- Hydrant drain ports easily plugged if required may be plugged internally or externally
- Extensions available in lengths from 6" to 60"
- Stainless steel upper stem standard; lower stainless steel stem available
- Now with 6" HYMAX GRIP® base

SERIES 67 POST/FLUSHING HYDRANT (SINGLE OUTLET)

- Traffic repair and extension kits available
- 2 ¹/₄" main valve opening
- Available in custom 21/2" hose outlet sizes and thread configurations
- Now with 2" HYMAX GRIP® base







INNOVATION



