HDPE FUSIBLE









EXPECT BUNGWAYION





17321 Groesckhe Rd. Houston, TX 77084 281-556-1661 info@secoronline.com www.secoronline.com

AVK HDPE VALVES SEBIES 89

FUSIBLE BUTTERFLY VALVE

Series 89 fusible butterfly valves are designed for quick, direct heat butt-fusion or electrofusion into HDPE piping systems. The series 89 leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, back-up rings, nuts, bolts or gaskets.

FUSIBLE DUAL CONTAINMENT BUTTERFLY VALVE

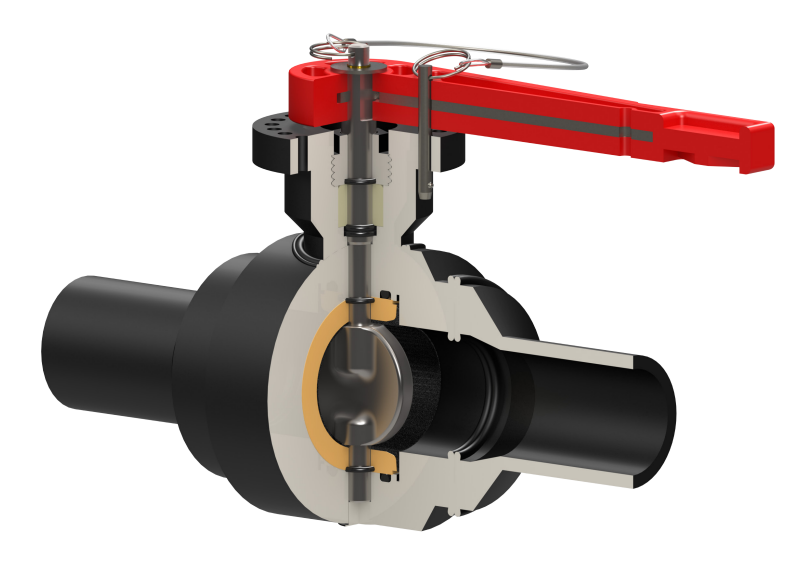
Series 890, dual-containment butterfly valves include a second pipe housing. This unit can be fused into new or existing dual-containment (Double Wall) HDPE pipelines, eliminating the need for valve boxes or vaults.



WAFER BUTTERFLY VALVE

The Series 891 wafer butterfly valve utilizes existing flanges, eliminating the need for valve spacers. The wafer valve is preferred in applications where easy access into piping systems is needed.

HDPE BUTTERFLY VALVES SERIES 89



AVK SERIES VALVE FEATURES

- AVK Series 89 valves (excluding the wafer valve) are designed for quick, direct heat butt-fusion or electrofusion into HDPE piping systems. The series 89 leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, back-up rings, nuts, bolts or gaskets.
- ASTM A582 316 stainless steel stems and discs on butterfly, dual-containment and wafer valves
- 360 degree incremental positioning lever standard for 2" through 6" valves; gearboxes standard on 8" and above
- Stem extensions available from 1 to 9 feet, in 6 inch increments
- Phenolic seat ring with bonded NBR on butterfly, dual-containment and wafer valves
- IPS valve sizes range from 2" through 12" with larger sizes and DIPS available upon request
- All AVK valves are covered by a 1 year warranty

EXPECT HDPE BALL VALVES EFFICIEN (SERIES 85)

Optional levers can be positioned incrementally and, when requested, secured with padlocks

Purge point valves with integrally welded stem extensions available upon request

Purge point valves with integrally welded stem extensions available upon request

Optional support base distributes applied torque away from the valve. Available for 1" through 3" sizes.

Series 85 Ball valves suitable for water, sewage, and gas applications

AVK SERIES 85 VALVE FEATURES

- AVK Series 85 valves are designed for quick, direct heat butt-fusion or electrofusion into HDPE piping systems. The series 85 leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, back-up rings, nuts, bolts or gaskets.
- Designed for low operating torques
- If the valve is over torqued while opening or closing, the safety connector is designed to fail instead of the valve seals, preventing leaks into the atmosphere. The safety connector is replaceable while the piping system is under pressure.
- IPS valve sizes range from 1" through 6" SDR11 standard, other SDR sizes available upon request
- All AVK Series 85 valves are covered by a 1 year warranty

SERIES 66 HDPE VALVES AWWA C515

AVK STANDARD FEATURES

 AVK Series 66 Gate Valves are designed especially for use in polyethylene water distribution systems. The valve is identical to our premier resilient seated gate valve with one exception: the HDPE pipe stubs are already mounted. This means lower installation costs and leak-free joints. EATED

ASTM A582 stainless steel stems

 Cold-rolled threading process eliminates bent or broken stems

• Valve sizes range from 4" to 12"

 304 stainless steel bonnet bolts are fully isolated against corrosion to eliminate bonnet bolt failures

 Certified to comply with NSF 61, NSF 372 and the new low-lead requirements of the Safe Drinking Water Act

Series 66 Gate Valves are covered by a 10 year warranty

Made in the USA



AVK BOLTING AND GASKET SYSTEM

- 304 stainless steel bolts
- Fully isolated and protected against corrosion

 bonnet bolts never come in contact with
- Countersunk and capped with hot-melt
- Easily disassembled after years of service but, you'll never need to...

PATENTED JOINT SYSTEM

 The AVK patented joint system has been used and proven worldwide for both gas and water installations