

AVK TIMESAVER[™] PE100 BALL VALVES Fusible ends / Minimum full bore on all body sizes (DR11) Valve sizes ¾" up to 6"

The AVK TIMESAVER[™] universal ball valve is for use in the isolation of water & gas on domestic, commercial and industrial premises. The ends are designed for butt-/electro-fusion making the valve an integral part of the fully welded leak-free pipe system.

The valve is designed, manufactured and approved to worldwide leading standards.

Features

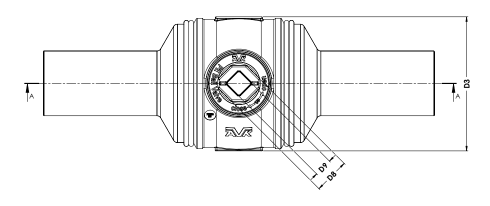
- Robust design, suitable for most harsh environments
- Seat, ball and grease combination ensuring low operating torques and avoids sticking over time
- Selected ball material offering good scratch resistance
- Grease with minimal wearing off from the lubricated surfaces for improved long term performance
- Easy mounting of all standardised spindles due to internal and external drive
- Overtorque protection and replaceable connector under live conditions
- Available with double spigot length allowing for 2 electrofusion joints
- Traccoding (barcode) + AVIT (QR code) asset management to record, track and identify where valves are located and ensure traceability at all times
- · Seat compression of large sealing surfaces precisely set via separate pre-assembly
- Flexible spindle shaft to ensure equal compression around the O-rings when loaded by internal pressure

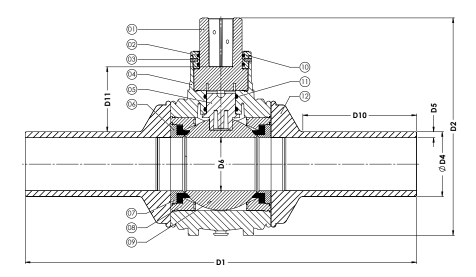
Tests/Approvals

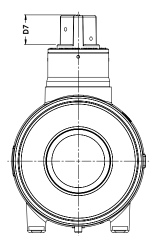
- Meets or exceeds requirements of ASME B16.40, ASTM D2513 and CFR 49 part 192 for gas applications
 NSF61 certified for drinking water
- Accessories/Options
- Support base (up to 3")
- Lever











Component list

PA-GF	7. Ball seat	NBR-70
NBR-70	8. Seat retainer	PE100-RC
PVC	9. Ball	PE100
PE100-RC	10.Bearing ring	PA
POM	11. O-ring	NBR-70
PE100-RC	12.Spigot	PE100-RC
	NBR-70 PVC PE100-RC POM	NBR-708. Seat retainerPVC9. BallPE100-RC10.Bearing ringPOM11.O-ring

Reference nos. and dimensions

AVK ref. nos.	Valve size inch	D1 inch	D2 inch	D3 inch	D4 inch	D5 inch	D6 inch	D7 inch	D8 inch	D9 inch	D10 inch	D11 inch	Weight Ib
85-020-80	3/4	12.20	7.50	3.45	1.050	0.095	0.984	1.58	1.95 x 1.95*	0.80 x 0.80	3.31	2.55	1.83
85-025-80	1	12.26	7.98	3.95	1.315	0.120	1.260	1.58	1.95 x 1.95*	0.80 x 0.80	3.54	2.41	2.29
85-040-80	11/2	14.49	8.57	4.54	1.900	0.173	1.575	1.58	1.95 x 1.95*	0.80 x 0.80	4.48	2.66	2.99
85-050-80	2	17.37	9.97	5.46	2.375	0.216	1.969	1.58	1.95 x 1.95	1.00 x 1.00	5.03	3.07	5.48
85-080-80	3	21.41	11.99	7.27	3.500	0.318	2.913	1.58	1.95 x 1.95	1.00 x 1.00	6.22	3.55	11.09
85-100-80	4	23.00	12.65	8.14	4.500	0.409	3.386	1.58	1.95 x 1.95	1.00 x 1.00	6.56	3.47	14.86
85-150-80	6	27.94	15.80	11.20	6.625	0.602	4.724	1.58	1.95 x 1.95	1.00 x 1.00	7.81	4.02	36.03