

# AVK TIMESAVER™ PE100 BALL VALVES Fusible ends / Minimum full bore on all body sizes (DR7) Valve sizes 2" 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
- 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

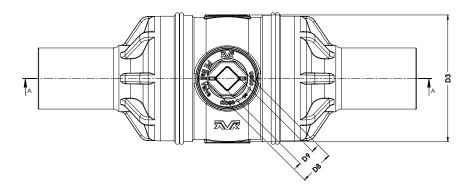
• Meets or exceeds requirements of ASME B16.40, ASTM D2513 and CFR 49 part 192 for gas applications NSF61 certified for drinking water

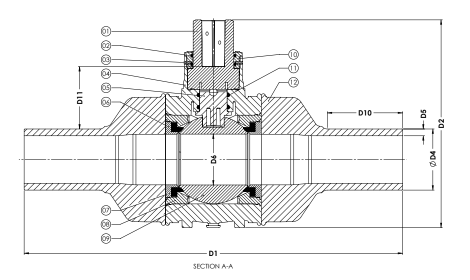
#### Accessories/Options

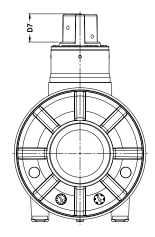
- Support base (up to 3")
- Lever











## **Component list**

| 1. Connector    | PA-GF    | 7. Ball seat     | NBR-70   |  |
|-----------------|----------|------------------|----------|--|
| 2. O-ring       | NBR-70   | 8. Seat retainer | PE100-RC |  |
| 3. Locking pin  | PVC      | 9. Ball          | PE100    |  |
| 4. Body         | PE100-RC | 10.Bearing ring  | PA       |  |
| 5. Stem         | POM      | 11. O-ring       | NBR-70   |  |
| 6. Support ring | PE100-RC | 12.Spigot        | PE100-RC |  |

### Reference nos. and dimensions

| AVK ref. nos. | Valve size<br>inch | D1<br>inch | D2<br>inch | D3<br>inch | D4<br>inch | D5<br>inch | D6<br>inch | D7<br>inch | D8<br>inch  | D9<br>inch  | D10<br>inch | D11<br>inch | Weight<br>Ib |
|---------------|--------------------|------------|------------|------------|------------|------------|------------|------------|-------------|-------------|-------------|-------------|--------------|
| 85-050-80     | 2                  | 17.19      | 9.98       | 5.59       | 2.375      | 0.339      | 1.97       | 1.58       | 1.95 x 1.95 | 1.00 x 1.00 | 3.98        | 3.12        | 6.03         |
| 85-080-80     | 3                  | 21.68      | 11.90      | 7.27       | 3.500      | 0.500      | 2.91       | 1.58       | 1.95 x 1.95 | 1.00 x 1.00 | 4.31        | 3.57        | 14.08        |
| 85-100-80     | 4                  | 23.57      | 12.65      | 8.13       | 4.500      | 0.643      | 3.39       | 1.58       | 1.95 x 1.95 | 1.00 x 1.00 | 4.80        | 3.39        | 19.52        |
| 85-150-80     | 6                  | 27.05      | 15.87      | 11.21      | 6.625      | 0.946      | 4.72       | 1.58       | 1.95 x 1.95 | 1.00 x 1.00 | 4.12        | 4.02        | 47.21        |