

AVK ASSIST APP



AVK ASSIST
TAKE CONTROL OF YOUR
CRITICAL ASSETS





THE SMART WAY....

AVK HAS A REPUTATION FOR BEING A LEADING INNOVATOR AND SOLUTIONS PROVIDER IN THE GLOBAL GAS AND WATER SECTORS. AVK ASSIST IS AN INNOVATION THAT CONTINUES TO DRIVE THIS REPUTATION.

By building relationships with our partners, through listening and responding to both their key strategies and their daily operational challenges, we are able to develop solution led products and services which help deliver and resolve industry wide challenges.

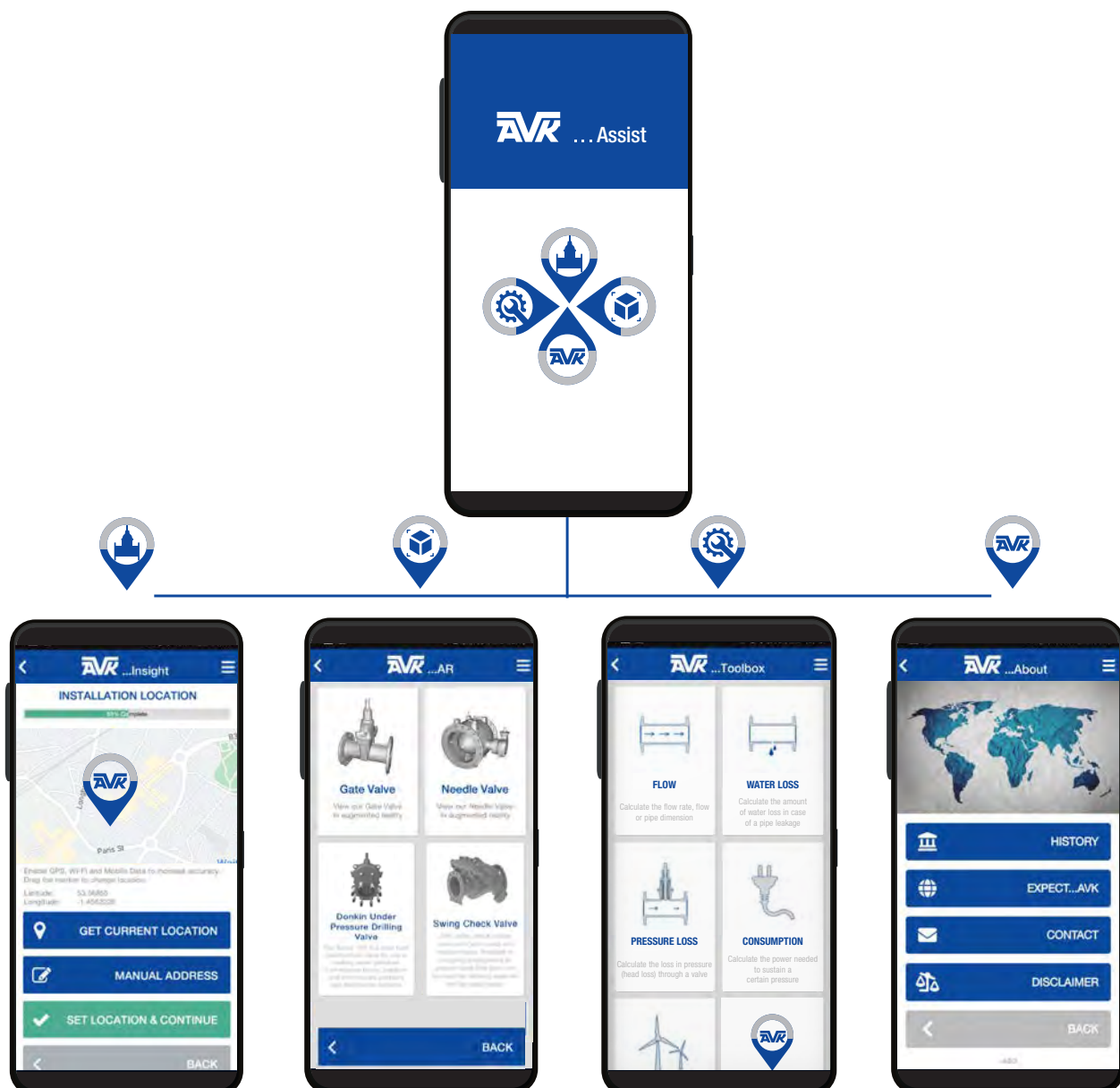
Network management and asset mapping are 2 key subjects highlighted in the majority of utility strategies as ongoing issues, the AVK ASSIST mobile app can make a major contribution on the journey to a resolution.

AVK ASSIST is a free app aimed at gas and water network engineers. The app is made up of 4 key elements which will help specify, select and then record the installation quality and GPS location of the asset.

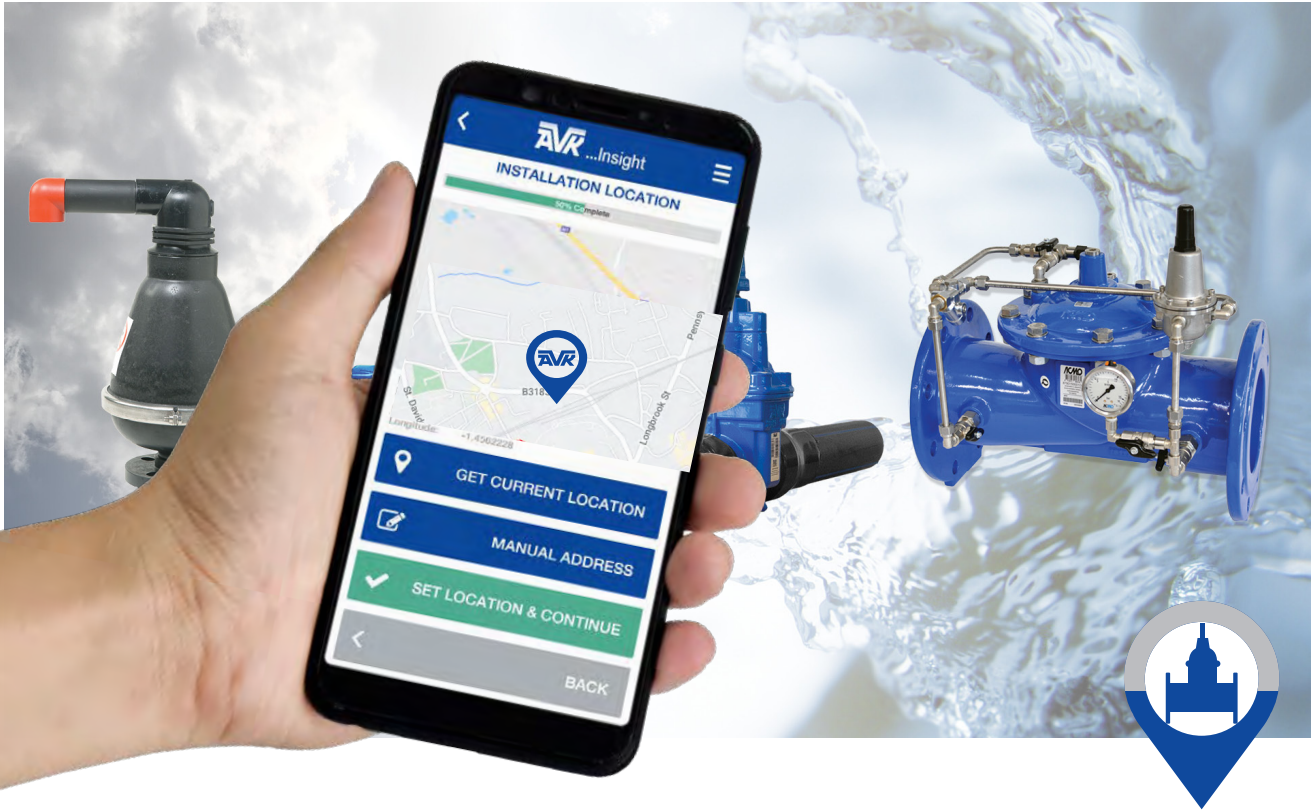
The AVK ASSIST app is available to download for free on the App Store and Google Play.



Apple and the Apple Logo are trademarks of Apple Inc.
Google Play and the Google Play logo are trademarks of Google LLC.



AVK INSIGHT



AVK INSIGHT IS A COMPLETE ASSET MANAGEMENT SYSTEM

AVK Insight uses a QR code platform to enable full traceability of your assets.

Each installed valve has a unique GPS pin location. When combined with a photo of each installation, this provides a complete, accurate and auditable record of every valve you have installed.

All the captured data can be exported in formats that allow integration with existing mapping systems.



FULL TRACEABILITY IN A FEW SIMPLE STEPS...

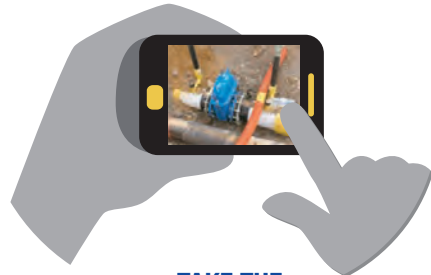
The valves QR code is generated after its has passed all tests and checks. The QR code links to the valve's full material and test record history. Once installed, you can trace the full journey of the vale from raw material to its installed location.



SCAN THE QR CODE



SET LOCATION



TAKE THE INSTALLATION PICTURE



A COMPREHENSIVE MOBILE-FIRST, PAPERLESS SOLUTION FOR TRACKING ALL YOUR ASSETS.

- 

INCREASED ASSET TRACEABILITY
- 

VISUALLY AUDIT THE INSTALLATION QUALITY
- 

RECORD INDIVIDUAL ASSET INSTALLATIONS
- 

EXPORTABLE DATA INTO STANDARD FORMATS
- 

ACCURATE GPS PIN LOCATION
- 

PERIODIC INSTALLATION AUDIT REPORT AVAILABLE

THE WEB PORTAL

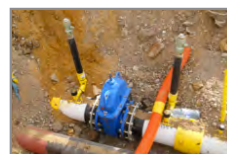
DATE	QR CODE	COMPANY	INSTALLER
6th Oct, 2014 [10:29am]	DEMO000001	AVK UK	Adam Tkacz
29th Sep, 2014 [11:23am]	DEMOVALVE2	Dierco Company	Dierco 1 Dierco 1
11th Sep, 2014 [14:24pm]	DEMOVALVE1	AVK	Bo Stubbler
11th Sep, 2014 [12:46pm]	TESTVALVE2	AVK UK	Adam Tkacz
5th Sep, 2014 [20:05pm]	TESTVALVE2	AVK UK	Adam Tkacz
4th Sep, 2014 [12:27pm]	TESTVALVE1	AVK	Bo Stubbler
2nd Sep, 2014 [16:51am]	DEMO000003	AVK UK	Adam Tkacz
2nd Sep, 2014 [13:10am]	TESTER	AVK UK	Adam Tkacz
2nd Sep, 2014 [10:16am]	DEMO000002	AVK UK	Adam Tkacz
2nd Sep, 2014 [10:09am]	DEMO000007	AVK UK	Adam Tkacz
2nd Sep, 2014 [10:05am]	DEMO000006	AVK UK	Adam Tkacz
1st Sep, 2014 [11:12am]	DEMO000005	AVK UK	Adam Tkacz
1st Sep, 2014 [11:11am]	DEMO000004	AVK UK	Adam Tkacz
1st Sep, 2014 [11:10am]	DEMO000003	AVK UK	Adam Tkacz
1st Sep, 2014 [11:10am]	DEMO000002	AVK UK	Adam Tkacz
1st Sep, 2014 [11:00am]	DEMO000001	AVK UK	Adam Tkacz



* Secure customer login



Valve location mapped (colours indicate different pressure ratings)



Verify pictorial record

VALVE TYPE:	AVK 100
VALVE SIZE:	100mm
INSTALL DATE:	1st Sep 2014 11:00am
INSTALLER NAME:	Adam Tkacz
INSTALLATION ENGINEER:	Adam Tkacz
INSTALLATION PRESSURE:	10 bar
COMPRESSOR/PROTECTOR:	No
DATE LOCATED:	1st Sep 2014 11:00am

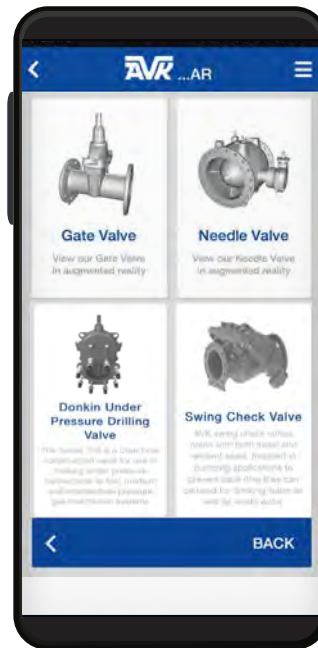
Data record includes: valve type, materials, size, pressure and who installed the valve

*Note: To access AVK Insight and the dedicated web portal an account needs to be created by our technical team. For new account requests please email customerservice@avkuk.co.uk to set up your FREE AVK Insight account.

Note: Every effort has been made to ensure the information in this brochure is correct at the date of issue. AVK operates a policy of continuous product improvement and range extension and, therefore, reserves the right to modify product specifications in line with market requirements. For more information visit our website www.avkuk.co.uk



USE AUGMENTED REALITY TO REALLY GET INSIDE OUR PRODUCT OFFER. AR AND 3D MODELLING IN GENERAL ARE BECOMING MORE AND MORE IMPORTANT WITHIN ALL FIELDS OF ENGINEERING



PRODUCT FAMILIARISATION

Using completely manipulatable models is fundamental to product understanding and therefore can assist in the decision making and specification processes.

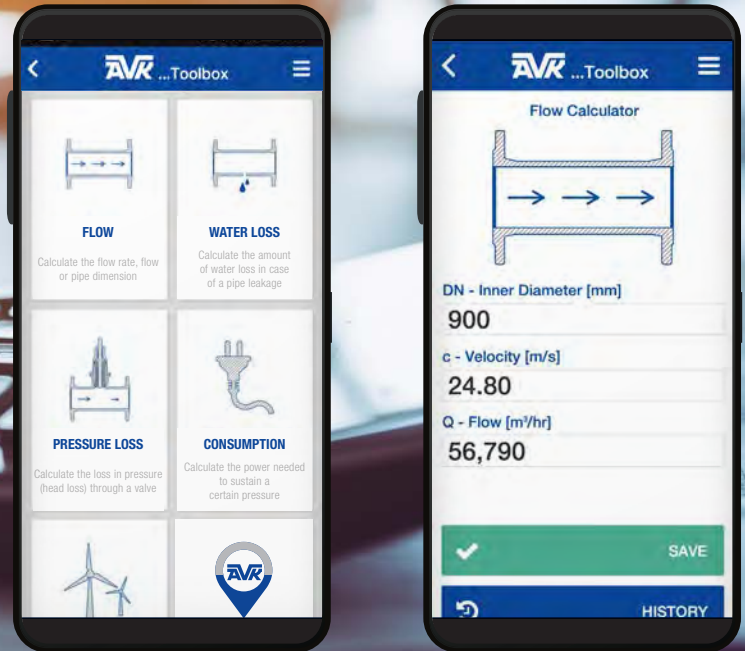
BIM PROJECT DESIGN

Building Information Management (BIM) is rapidly becoming the primary design methodology in many regions.

BIM models of AVK products can be accessed via this portal.

This is all immediately available to subscribers of the AVK ASSIST App.

AVK TOOLBOX



AVK TOOLBOX SIMPLIFIES YOUR TECHNICAL, ENERGY AND ENVIRONMENTAL CALCULATIONS.



THE FLOW CALCULATOR

Three variables: DN class, flow velocity and flow rate. Know any two, and the flow calculator will calculate the third for you.

Enter the flow velocity and flow rate and the system provides you with the DN class in a nominal size.

The flow calculator is intelligent. It takes the nominal size and translates it to a standard DN class. You can then adjust the flow velocity and flow rate accordingly.

THE WATER LOSS CALCULATOR

calculates the amount of water lost as a result of leak. You enter two variables: pressure in the pipe, and the diameter of the hole through which the water is escaping. The water loss calculator will then tell you the volume of water lost per hour, per day and per year if no remedial action is taken.

THE PRESSURE LOSS CALCULATOR

determines the pressure loss in a valve for a given flow rate.

You only need to enter two values into the pressure loss calculator: the flow rate and valve flow factor (Kv-value). If known, the Kv-value can be entered directly into the calculator. Alternatively, you can use the AVK valve picker to identify the valve you are working with. The AVK valve picker automatically inserts the required Kv-value.

The pressure loss is calculated in bars.

THE POWER CONSUMPTION CALCULATOR

Input the flow rate, pressure difference, and your pump's efficiency grade (the default is set at 0.8).

The power consumption calculator gives you the power consumption in kWh/yr.

THE EMISSION CALCULATOR

is calculating the CO₂ emission stemming from the power consumption at a given energy source. The emission calculator needs the input of the power consumption, in the amount of kWh/yr, and the emission factor, in the amount of g*CO₂eq/kWh. The emission factor can be typed as an arbitrary value or an energy source can be picked from the app. In the energy source picker nine different energy sources will appear.

AVK INFO

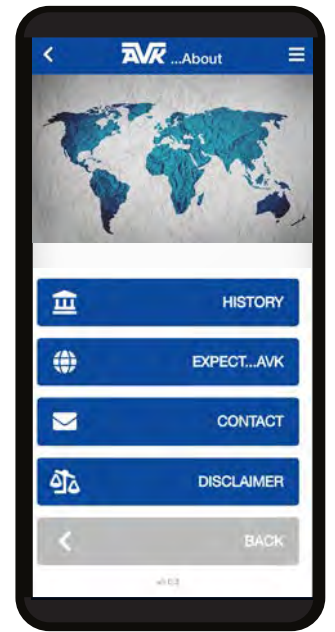


This portal provides an insight into our history, our pedigree and our values. We understand that customers have a high expectation of both the quality of our products and our service delivery.

Our commitment to our customers is encapsulated in our 'Expect...AVK' mission statements.

The portal also provides a global locator of our Global AVK facilities to ensure you can always get hold of us to support you wherever you are on the planet.

AVK Assist is free. It brings together four apps that will help you improve asset specification, mapping and management.



CONTROL ROOM/DEVICES



4G/IP

DATA COLLECTION

LoRa®



INNOVATION UPDATE - THE FIFTH PORTAL AVK SMART WATER

Water resilience and energy reduction are key elements in all global water strategies. The AVK SMART water programme transforms what had previously been passive assets into generators of intelligent, accurate, real-time data. This data, transmitted over a variety of communications platforms, enables engineers to monitor and optimise the performance of their networks.



AVK WEBSITE



AVK World Visualisation

THE AVK WEBSITE

With a completely fresh look and functionality, this new, advanced solution is easier to navigate and information easier to access with increased product visibility, identification and selection.

The updated Product Finder, the principal selection tool, offers greater product information at-a-glance while the new, “AVK World” visualisation is very exciting and a great guide to product selection, application, installation and links to the product represented.



HOW TO FIND OUR FULL DOCUMENTATION



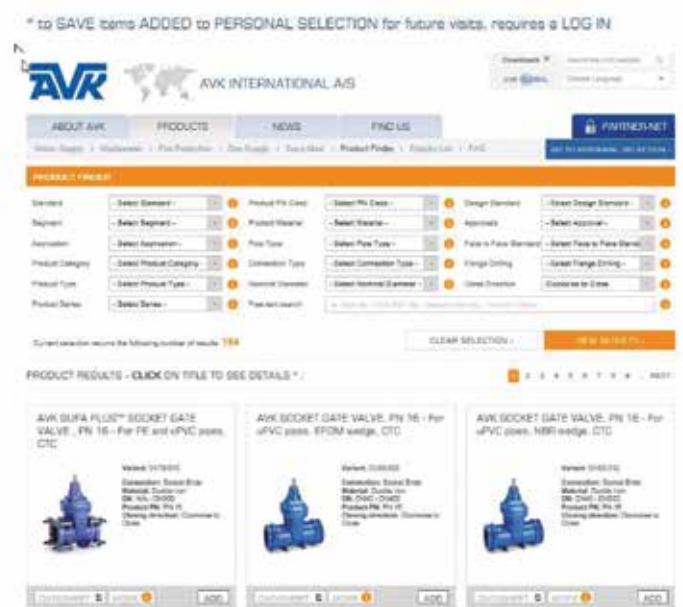
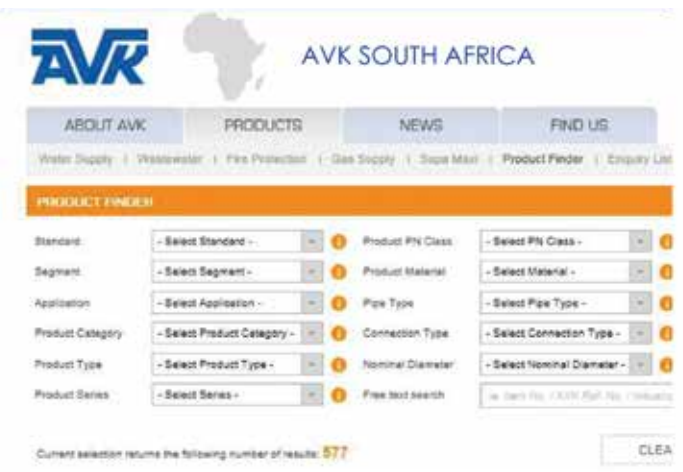
TWO PATHS TO OUR DOCUMENTATION

We have done our utmost to make it easy to find specific product documentation on www.avkvalves.eu.

Choose your area of interest in the upper menu. e.g. "fire protection", and get an overview of our products within this area (to the left).

You can also go directly to the "product finder", and pick your choice in the drop down lists. You can choose to fill in all the blanks to find a specific product, or just fill in a few to get an overview of the range. Or you can choose the quick path, "product series", using the product series numbers stated in this brochure. In the free search field you can state other details such as specific item number.

PRODUCT FINDER





AVK Valves Southern Africa
10 Chris Street, C/O Chris &
Garfield Road, Alrode
1451 Alberton, South Africa+27
11 908 3760
sales@avkvalves.co.za
www.avkvalves.co.za

6 Paris Road
Brackengate, Business Park
7441 Cape Town
South Africa
+27 21 981 4414
www.avkvalves.co.za

© 2026AVK Group A/S - rev. 1

