





Smart Air Valve for Waterworks Monitoring

Description

ARISENSE is an advanced IoT-based system that enhances the reliability and efficiency of potable water air valves. By continuously monitoring air valve performance (including leaks, pressure fluctuations and system anomalies), it provides real-time insights and instant alerts to prevent water loss, optimize network efficiency and ensure compliance.

With early leak detection, pressure monitoring and remote asset management capabilities, ARISENSE helps utilities to reduce water loss (NRW), prevent pipeline failures and minimize operational costs. Seamlessly integrating with SCADA and cloud platforms, its battery-powered, easy-to-install design ensures proactive maintenance and a stable, uninterrupted water supply.





Combination Air Valve

Sensors

Wireless Transmission





Features and Benefits

	Low-power operation, plus 5-year battery lifespan; reduces maintenance	
Long battery life & energy efficient	Energy-efficient sensors extend monitoring capabilities at no added cost	
emelent	Ideal for remote locations; reliable long-term operation & minimal energy usage	
Integrated smart air valve –	All-in-one, built-in monitoring solution; no need for additional installations	
no external sensors	Easily retrofitted onto existing air valves, for less complex setup	
Leak detection & water conservation	Early leak detection; reduces non-revenue water (NRW) & prevents water loss	
	Optimizes network efficiency by minimizing water waste & improving supply reliability	
Pressure monitoring &	Detects pressure anomalies to prevent bursts, reduces pipeline stress & extends infrastructure lifespan	
pipeline protection	Enhances system performance by detecting faulty valves & identifying irregular pressure fluctuations or consumption patterns	
Remote monitoring & smart asset management	Alerts via SMS or email allow instant response; lowering operational threats & pipeline stress	
	Trend analysis & predictive insights; optimize maintenance schedules & prevent failures	
Seamless IoT & SCADA	Wireless connectivity (2G/3G/4G) ensures secure, real-time data transmission	
integration	Compatible with SCADA (.CSV) & analytics systems for centralized monitoring	

> Technical Specifications

Power source	Field-replaceable lithium battery 3.6 V, 19Ah capacity	
	Up to 5-year lifetime (based on manufacturer specifications)	
Connectivity	Cellular 2G/3G/4G (CATM1 and NB-IoT)	
Local connectivity	Bluetooth	
LTE antenna	Built-in internal & external antenna capability	
Internal sensors	Leaks	
	Tilt, tamper	
Device management	ARISENSE IoT platform	
	ARISENSE field app. (Android)	
IP rating	IP67	
	IP68 (2M up to 24H)	
Certifications	CE, FCC	
Optional add-on components	Pressure sensor	
	Manhole flood sensor	
	External antenna	
	Non-slam	

The isolation valve installed under the air valve must be fully open to prevent damage or malfunction and ensure performance within the specifications of the air valve.



For complete installation instructions, please refer to the IOM document.





Dimensions and Weight

Model	Dimensions (mm)		Weight (kg)
	А	В	
ARISENSE D-040L Th.	310	347	3.1
ARISENSE D-040L 2" FI	321	354	3.5

NOTE All product weights and dimensions are approximate, due to the differences in flange standards, materials and variable accessories.

Parts List and Specificationss

The Parts List refers only to the ARISENSE unit. For the Parts List of the air valve itself, please refer to the relevant air valve catalog page.

Part		Material	
1	Body Assembly		
1a	Body	Reinforced Nylon	
1b	Leak Detector Case	Polypropylene	
1c	Leak Detector Cover	Polypropylene	
1d	Discharge Elbow	Polypropylene	
1e	Screws	Stainless Steel 316	
2	Seal Assembly		
2a	Rolling Seal Assembly	Nylon + EPDM + Stainless Steel	
2b	Float	Foamed Polypropylene	
2c	Clamping Stem	Reinforced Nylon	
3	Electronics & Sensors Assembly		
3a	Battery Cover	Polypropylene	
3b	Battery Cover Seal	EPDM	
Зс	Battery	Lithium	
3d	O-ring	EPDM	
3e	Electronics Case	Polypropylene	
3f	Electronics Case Cover	Polypropylene	
3g	Electronics & Sensors		
3h	Screws	Stainless Steel 316	
4	Float Assembly (for sewage air valves)		
4a	Ring Float	Polypropylene	
4b	Ring Float Connector	Polypropylene	



Aquestia Ltd. reserves the right to make product changes without prior notice. To ensure receiving updated information on parts specifications, please contact us at info@aquestia.com. Aquestia Ltd. shall not be held liable for any errors. All rights reserved.

www.aquestia.com smart.solutions@aquestia.com

