







Underground Air Valve System for Waterworks

Description

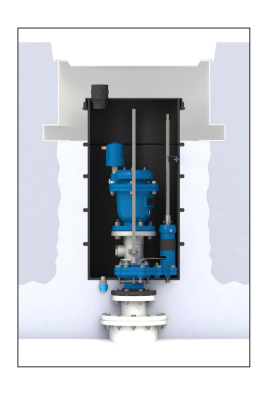
A Sub-surface Valve System for Waterworks that allows you to select a number of A.R.I. Air Valve models for underground usage. Valve maintenance is performed above ground, reducing the hazards of confined space operation.

Installation

- Municipal and industrial underground water conveyance systems
- Downstream and upstream of shut-off valves
- Before water meters

Important Information:

Prior to site preparation and installation, please refer to the Installation and Maintenance Manual for all the relevant instructions and information. The manual can be obtained by contacting the Aquestia marketing dept., from your local Aquestia distributor or downloading the file from our website.







Features and Benefits

	Eliminates need for large human-accessible manholes and the associated costs of excavation, installation and specialized safety gear			
Compact submerged vault assembly	Reduces costs in installation, maintenance, manpower and minimizes downtime			
	Dampens air valve operating noise			
Integral gear box shut-off valve	No need for 'confined space' entry to operate the valve			
	Safe and easy above-ground operation and maintenance, performed entirely from ground level			
Built-in safety mechanism	Air valve extraction safeguarded against removal under pressure			
Back-flushing assembly	Allows convenient servicing operations without removing the air valve from the line			
All connections fitted with quick connect/release couplings	Facilitates fast, easy connection and disconnection of fluid lines, for more efficient handling and maintenance			
Construction materials	Light-weight and corrosion-resistant			

Technical Specifications

Size Range	3" - 4"			
Working pressure range	up-to 360 psi, according to the air-valve pressure rating Testing pressure: 1.5 times maximum working pressure			
Temperature	Maximum working temperature: 140° F Maximum intermittent temperature: 194° F			
Upon ordering, please specify: model, size, working pressure, thread / flange standard and type of liquid				

Valve Selection Options

Valve connection Flanged ends to meet various requested standard (2", 3", 4")	
Models	Two different installation lengths: 32 / 40 Inch tube

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.







Model	Box Size (inch)	AV Size	Dimensions (inch)		Weight (lbs)	Orifice Area (sq.in)	
			А	В		A/V	Auto.
A D.L. D. 0/0 C.CD	32	3"	20	37	136.4	7.8	0.018
A.R.I. D-060 C SB	40	3"	20	45	140.8	7.8	0.018
A.R.I. D-062 SB	32	3"	20	37	136.4	7.8	0.014
	40	3"	20	45	140.8	7.8	0.014
A.R.I. D-060 C NS SB	32	3"	20	37	138.6	7.8	0.018
	40	3"	20	45	145.2	7.8	0.018
A D.L D. Q.(Q.N.C.CD	32	3"	20	37	138.6	7.8	0.014
A.R.I. D-062 NS SB	40	3"	20	45	145.2	7.8	0.014

NOTE

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

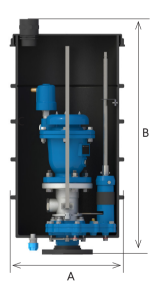
AV Modeld



D-060 C / D-062



D-060 C NS / D-062 NS







Parts List and Specifications

No.	Part	Material			
1	Chamber Assembly				
1a	Discharge Outlet	Polyethylene			
1b	Cover	Polypropylene			
1c	Chamber	Polypropylene			
1d	Flange 3" 4"	Reinforced Nylon / Stainless Steel 316			
1e	Drainage One Way Valve Connection	Polypropylene + Acetal			
2	Sliding Disc Valve Assembly				
2a	"T" Key	Stainless Steel 304			
2b	Operating Rod	Stainless Steel 304			
2c	Shut-off Valve	Stainless Steel 316			
3	3. Air Valve Assembly				
3a	Lifting Handle	Stainless Steel 304			
3b	Air Valve	Ductile iron / Stainless Steel 316			
3с	Adaptor - Quick Connector 3"	Stainless Steel 316			





