



AIR VALVE

"From 1970 close to our clients"



Technical datasheet Triple function air valve. ANGODOS VAIU

Edition 3.9 06/2017

ANGODOS

Since 1970 **ANGODOS** has been technological leader in valves industry, manufacturing everything in Madrid (Spain) and commercializing high performance valves internationally for different application fields.

ANGODOS Manufacturing range is pretty wide, covering a variety of application for different fields as waste water , drinking water ,desalination, sanitation, irrigation system, mining, industry, gas and petroleum. from PN6 to PN100 and from DN40 to DN3000.

Since the creation of **ANGODOS**, the main objective has been providing Taylor-made solutions for the customers, developing a wide range of butterfly valves with different construction types and actuators, overspeed valves, check valves, air valves, and discharge valves solutions as howell-bunger valves.

Constant innovation and technological development allows **ANGODOS** to be the reference for the professionals interested in quality, safety, ease of use and installation and of course durability. **ANGODOS** has established a quality system for valves manufacturing, which has been approved by Lloyd's Register in accordance with the quality management system standard ISO 9001.





ANGDOS valve AG1 DN900 PN100



ANGODOS valve model AG1-CT with dismantling joint



Overspeed valve DN2000 PN25, double arm



Interior plant view - big diameter valves



DN150 PN25 air release valve



Check valves DN900 PN16 with hydraulic shock absorber



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Certificates





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Certificates

AB **AENOR** AENOR **WRAS** Our Ref: HL/M130483 Test Report: MAT/LAB 711D/2 **AENOR Product Certificate** Air valves for water supply 46. se 1, ``*on ZH, AENOR N B18/000008 AFNOR ANGODOS, S.L. office CL San Juan nº 21-23, Polígono Industrial El 28946 Fuenlabrada (Madrid - España) Air valves for water supply APPROVAL NUMBER: UNE-EN 1074-1.2001 UNE-EN 1074-1.2001 ERRATUM:2008 UNE-EN 1074-4.2001 Specified in Annex to the Certificate site CL San Juan nº 21-23, Poligono Industri 28946 Fuenlabrada (Madrid - España) In order to grant this Certificate, AENOR I verified the quality system implemented performs these tasks periodically while the cancelled, in accordance with Specific Ru 10.2016 First issued on 2017-03-21 Validity date 2022-03-21
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VAIU 1074-1/4 PRODUCT CERTIFICATE **EPDM** certificate kiwa 🕥 Product certificate K11557/14 CERTIFICADO DE CALIBRACIÓN 2016-03-01 ENAC 8852-3667 Númer K11557/13 Replaces Página de 3 páginas 1 of 3 Coating systems for potable water applications CALTEX SISTEMAS, S.L. CALTEX STATEMENT BY KIWA With this product certificate, issued in accordance with the Kiwa Regulations for Product Certification, Kiwa declares that leavitimate confidence exists that the products supplied b OBJETO MANÓMETRO DE PRESIÓN RELATIVA Akzo Nobel Powder Coatings GmbH ificate and marked with the Kiwa®-mark in the manni ate may, on delivery, be relied upon to comply with K MARCA Mark SIKA MODELO Model E2 400 bar IDENTIFICACION CÓDIGO : Nº SERIE : NO CON 1189RB2 SOLICITANTE ndos S.L P Ind El Palomo 28946 FECHA/S DE CALIBRACIÓN 22/10/2013 Signatario/s autorizado/s Fecha de emisió tificate is allowed CALTEX martes, 22 de octubre de 2013 Motivo: He revisado este docun Eecha:2013-10-22 16:06±02:00 ult www.kiwa.nl in order to er onsable del centro on for Accreditation (EA) y de l is. Ito Mutuo (MLA) de calibración de Euro CALTEX SISTEMAS tation granted by ENAC which has ass to national sta as of the Multile perment of the European Cooperation for Accreditation (EA) and the Inte dured except with the prior written or MORY CALTEX SISTEMAS S LP-DEC-03-01 Ver 36 CALIBRATION CERTIFICATES Epoxy certificate



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Epoxy coating system

Epoxy Powder is the standard coating material for ANGODOS valves. This coating guarantees high corrosion and abrasion resistance while shows outstanding impact resistance. Also excellent bonding with ductile iron is ensured for long service life without servicing the valves.

Application process

ANGODOS Just applies the best epoxy powder, and always following the procedures carefully to ensure the quality and maintain the properties of the coating.

The process comprises four steps:

- Pre-Blasting cleaning of the element.
- Blasting grade SA 2 1/2 according to UNE-EN-ISO 8503 "Preparation of steel substrates before application of paints and related products Surface roughness characteristics of blast-cleaned steel substrates".
- Heating elements to 180°C.
- Electrostatic spray is applied assuring 300 microns thick creating a polymerized, continue, and airtight film all over the valve.

Coating performance

- Perfect airtight, zero porosity.
- Minimum coated thickness 300 microns.
- High adhesion to metal (min. 12 N/mm2).
- High resilience never cracking.
- Smooth surface (makes incrustation more difficult).
- Suitable for drinking water and food use. WRAS certificate.



Manual blasting cabin 4.5x4.5 meters



Polymerization ovens, 3x3x5 meters



Manual powder coating, cabin 4x4.meters



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Polyurethane coating system

Polyurethane (PU) coating is an optional coating material for all ANGODOS valves. This coating guarantees high corrosion and abrasion resistance while having more flexibility than epoxy coating higher impact resistance. Also excellent bonding with ductile iron is ensured for long service life without servicing the valves. Polyurethane coating shows outstanding wear resistance and the advantage of being U.V stable, this means that it won't yellow like epoxy does when exposed to small amounts of sunlight over a period of time

Application process

ANGODOS Just applies the best polyurethane and always following the procedures carefully to ensure the quality and maintain the properties of the coating.

The process comprises three steps:

- Pre-Blasting cleaning of the element.
- Blasting grade SA 2 1/2 according to UNE-EN-ISO 8503 "Preparation of steel substrates before application of paints and related products Surface roughness characteristics of blast-cleaned steel substrates".
- Polyurethane is applied assuring minimum 300 microns thick creating a polymerized, continue, and airtight film all over the valve, but the thickness could be up to 1000 microns.

Coating performance

- Perfect airtight, zero porosity.
- Minimum coated thickness 300 microns but can reach 1000 microns as desired.
- Very good adhesion to metal (min. 10 N/mm2).
- High resilience never cracking, very flexible, tolerates large temperatures swing.
- High scratch resistance.
- Smooth surface (makes incrustation more difficult).
- Suitable for drinking water and food use. WRAS certificate.



Manual blasting cabin 4.5x4.5 meters



Equipment for corrosion protection with polyurethane coating



Manual powder coating, cabin 4x4.meters

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Triple function air valve

ANGODOS *VAIU* is an innovative full bore and triple function air valve. Made with a single chamber body, it discharges air during pipeline filling, allows the adduction of large volumes of air during draining or pipeline bursts and can evacuate air pockets during working condition.

The design allows a smooth passage for air flow, maximizing the air flow rate, due to aerodynamic inner lines and full bore.

The innovative venting system allows an automatic air release during working condition, maximizing the piping system capacity.

Optionally anti-slam system or inflow system can be fitted to the valve.

Product features

- Product certificate according to UNE-EN 1074-4.
- Full bore with aerodynamic, compact and single chamber design.
- High flow rate vent during air discharge, adduction and air purge.
- High air velocities do not close the valve during the filling process.
- Variable air nozzle size according to the pipeline.
- Double guided float system to ensure the effectiveness of the sealing system minimizing axial displacement.
- Made with top quality materials, certified for drinking water and highly corrosion resistant.
- Designed in compliance with AWWA C-512.
- Anti-water hammer protection system (optional).
- Air inflow prevention system (optional).
- Insect screen.
- Vulcanized elastomer.
- Flange connection according to UNE-EN 1092 or ASME B16.5-2003.
- Threaded hole (1/4 "W) for pressure tap or valve draining for maintenance. (standard delivered with plugging).
- Air performance estimated using an advance CFD system (Computational Fluid Dynamics), validated using a test bench.
- Easy disassembly for cleaning and maintenance.
- Optimum performance in clean water systems up to 65°C.
- Easy installation due to the lifting attachments included.
- Wide standard range, DN50 to DN200 / PN10, PN16, PN25 and PN40.
- Special size up to DN300 / PN64 available upon request.
- Special materials available upon request.





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Operating principle.

Pipeline filling

During the pipeline filling process the valve remains completely open allowing, due to the aerodynamic design of the body and the float system, air pass by the valve to the atmosphere through the large venting area. When water column reaches the valve, the polypropylene float raises closing the valve, ensuring the seal during operation. No premature closing of the valve will happen thanks to the aerodynamic design.

Pipeline draining

If pipe draining needed or pipeline burst, negative differential pressure in the pipeline will force the float to go down, opening the valve. When the valve is open a high volume of air will pass through the venting area to the pipe system avoiding vacuum formation in the pipe.

Air release during working conditions

The air dissolved in the water accumulates in the upper part of the closed valve. When the air pocket is big enough, the bottom float moves down leaving the upper float on the closed position due to the positive differential pressure. The gap between the two parts of the float allows the nozzle stay open, releasing the accumulated air under working pressure condition.

Once the air pocket is released, the water level resets, making the bottom float rise, closing the nozzle from 0,1 bar pressure.

ANGODOS VAIU triple function system and float system patented.



Dimensions and weight

-						
DN	50	80	100	150	200	250
Ø A PN10 (mm)	165	200	220	285	340	405
Ø A PN16 (mm)	165	200	220	285	340	405
Ø A PN25 (mm)	165	200	235	300	360	425
B (mm)	215	263	287	395	535	737
C (mm)	116	205	175	285	380	430
Weight (Kg)	17	25	35	58	97	160



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Air flow performance

ANGODOS *VAIU* has been designed to maximize the air flow performance. To this end full bore has been ensured, it means that the minimum area of any individual inside section is at least as the area of the DN circle. Aerodynamics has also been taken into account in the design process of the interior of the body and the float system to maximize the air flow performance and minimize the turbulence possibilities.

A powerful tool (CFD) has been used to ensure the best valve design and to calculate the air performance (CFD). Moreover, air flow performance has been tested using a test bench to validate the charts and sealing of the valve.



Air relief (+0.15 bar) and air intake (-0.35 bar) charts

	Air relief +0.15 bar		Air intake -0.35 bar		
DN	Q (I/s)	Q (m3/h)	Q (I/s)	Q (m3/h)	
50	185 669		284	1,022	
80	500	1,800 764		2,751	
100	743	2,677	1,136	4,091	
150	1,673	6,025	2,556	9,205	
200	2,975	10,711	4,546	16,366	

Air relief (Purge under pressure)

	PN10		PN16		PN25		PN40	
DN	Ø (mm)	Q (m3/h)						
50	1.6	24.1	1.2	33.9	1.0	60.6	0.8	111.5
80	3.0	84.7	2.4	135.5	1.9	218.9	1.5	392.0
100	3.0	84.7	2.4	135.5	1.9	218.9	1.5	392.0
150	4.7	208.0	3.7	322.2	3.0	545.7	2.4	1,003.5
200	8.1	617.9	6.4	964.1	5.1	1,577.8	4.1	2,928.7



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Parts list and materials



	Part	Material
1	Body and flanges	Ductile cast iron GJS-500-7 according to UNE-EN 1563 (ASTM A536 GR.80-55-06) + 250µ Epoxy
2	Float	Two elements, polypropylene according to UNE-EN ISO 19069-1
3	Orifice seal	Elastomer EPDM 70 Shore according to UNE-EN 681-1 vulcanized on AISI316 disc
4	Top plate sealing holder	Stainless Steel AISI 316
5	Purge nozzle	Stainless Steel AISI 303
6	Purge seal	Elastomer EPDM 70 Shore according to UNE-EN 681-1
7	Purge motion limiter	Elastomer EPDM 70 Shore according to UNE-EN 681-1
8	Upper Cover	Stainless Steel AISI 316
9	Insect screen	Stainless Steel AISI 316
10	Screws	Stainless Steel AISI 316
11	Upper float guide	Stainless Steel AISI 316
12	Lifting attachments	Stainless Steel AISI 316
13	Plugging	Stainless Steel AISI 316
14	Flat gasket, flange embedded	Elastomer EPDM 70 Shore according to UNE-EN 681-1

Options:

- Body: Cast Stainless Steel (AISI 316).
- Flanges: ANSI.
- Float: Covered of Stainless Steel (AISI 316).
- Nozzle: Stainless Steel (AISI 316).
- Coating: Polyurethane coating



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Anti-water hammer protection system (optional)

If a pressure surge happens, the water-hammer possibilities increases due to the water column reaching the valve with high speed, closing it abruptly. To avoid possible damages because of this phenomenon, ANGODOS *VA/U* air valve can be fitted with an anti-water hammer protection system.



Valve with anti-water hammer system



The three elements float system consists of a top guided disc that will rise due to the internal pressure reducing partially the air flow passage section while the main float system remains in the open valve position. This restriction will decrease the air relief capacity and thus reducing the speed of the water column.

This system is needed when pressure surge are predictable such as pump station or at some pipeline points to minimize pressure surge during the filling process.

ANGODOS *VAIU* Anti-water hammer protection has been designed in harmony with the rest the valve, keeping the high quality materials and avoiding the effects over the other valve functions.

Part	Material
Disc	Polypropylene according to UNE-EN ISO 19069-1
Seal	Elastomer EPDM 70 Shore according to UNE-EN 681.1
Shafts	Stainless Steel AISI 316

Because of the system design it can be coupled to installed valves if needed.

The conditions for the disc to close can be adjusted to meet the needs of the project. Minimum dimension of the disk orifice as the air relief area is specified in the table below:

DN	ø Orifice (mm)	Orifice area (mm2)	
50	ø12x1	113	
80	ø16x1	201	
100	ø16x1+ø4x4	251	
150	ø22x1+ø8x4	581	
200	ø22x1+ø12x4	833	



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Air inflow protection (optional)

The air inflow protection system enables the valve to prevent the air or water inflow into the pipeline while preserving the air relief function and the capacity of release accumulated air though the nozzle.

Preventing the air inflow to prime pump suction lines or avoiding discontinuity or disrupt of water column in case of siphons are the main applications of this system.



Valve with air inflow protection system mounted



The system is mounted on the top of the valve and consists of a normally closed disk (by gravity and spring effect). The disc will rise allowing the air relief when necessary.

The air inflow protection system is built using the same high quality materials as the rest of the valve, achieving a uniform and high quality and assembly.

Part	Material
Body	Ductile cast iron GJS-500-7 according to UNE-EN 1563 (GGG-50) (ASTM A536 GR.80-55-06)+ 250µ Epoxy
Disc	Polypropylene according to UNE-EN ISO 19069-1
Seal	Elastomer EPDM 70 Shore according to UNE-EN 681.1
Shafts	Stainless Steel AISI 316
Springs	Stainless Steel AISI 316

Because of the system design it can be coupled to installed valves. Even assembling the system to working valves could be possible.

The height of the system is specified in the table below:

DN	System height D (mm)
50	60
80	65
100	77
150	90
200	100



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Pipe away system (optional)

If necessary ANGODOS VAIU air valve can be quipped with a system that allows to pipe away the inlet and outlet flow of air. In this way the valve can work even when it is completely submerged avoiding the risk of contaminated water entering the pipeline and the entry of air.

Also due to the system design it avoid water to be sprayed during the purge of air, so the chamber where the valve is installed will remain completely dry.

The system is mounted on the top of the valve and consists of an adapter cone-shaped installed above the regular top disc allowing the connection of a 90° PVC elbow. (The elbow can be manufactured in other material if needed)

The design does not interfere in the air flow performance

Part	Material
Cone–Adapter	Carbon steel + 250µ Epoxi
Elbow 90°	PVC

Dimensions

Optional pipe away system for ANGODOS VAIU.

DN	50	80	100	150	200
Ø A PN10 (mm)	165	200	220	285	340
Ø A PN16 (mm)	165	200	220	285	340
Ø A PN25 (mm)	165	200	235	300	360
B1 (mm)	215	263	287	395	535
B2 (mm)	291	371	418	575	787
C (mm)	116	205	175	285	380
Weight (Kg)	17	25	35	58	97





Valve with cone-adapter

Valve with adapter and elbow