# Single Body Automatic Air Valve AF-101TR & AF101FL



Product Name:	Kinetic Air Release Valve – single body	Application	Water / Low viscosity fluids
Size	Flanged DN50DN150 / Threaded 1"and 2"	Pressure	PN10 / PN16 / PN25
Standard	EN 1074-4 : 2000	Temperature	< 120° C
Body	Ductile Cast Iron	Floating Ball	Stainless Steel

Sizes: DN25(1"),50(2"),50,65,80,100,125,150,200,250,300

Pressure Grade: PN10 / PN16 / PN25

Stainless steel Ball / Brass Spindle



Standard: EN1074-4: 2000

Rated Pressure: PN10, PN16, PN25

Material: Ductile Cast Iron EN-GJS\_500/7

### **Specifications:**

	Part Material					
No	PART NAME	Material				
1	Body & Bonnet	Ductile Iron				
2	Baffle	Ductile Iron				
3	Float Ball	Stainless Steel 1.43.06				
4	Seal Ring	EPDM				
5	Air Release Valve	Assembly				

Technical Specification
Nominal Pressure: 1.0 / 1.6 / 2.5MPa
DN25,50,65,80,100,125,150,200,250,300
Medium: Water & Other low viscosity fluids
Work temperature: ≤120°C
Design Standard : EN1074-4: 2000
Flange Standard : EN 1092-2
Flanged end: according as EN1092-2, PN10 / PN16 / PN25

Rated pressure: 1.0Mpa / 1.6Mpa / PN25
Seal test: 1.1Mpa / 1.76Mpa
Strength test: 1.5MPa / 2.4 / 3.75Mpa

body/bonnet: ductile iron
floating ball: 1.43.06
vent: steel, brass
seal ring: EPDM
bolt/nut: A3

Designed and manufactured in conformity following EN1074-4:2000, EN10204

#### **Description:**

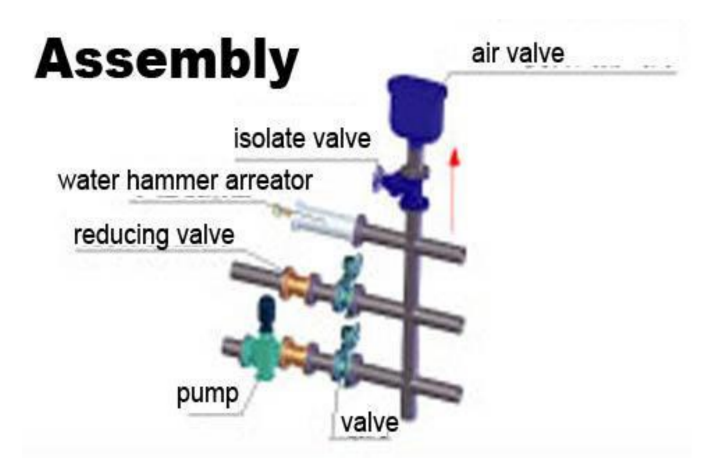
The air release valves will be installed at sections of the pipeline where air pockets would be formed.

The valves migt be of robust construction of double orifices with an integral isolating valve and flanged base for connection to a valve stem that connects the air valve to the main pipeline.

The bore leading to the flange base shall be in accordance to the size of the main pipeline and the expected accumulation of air.

#### **Competitive Advantages:**

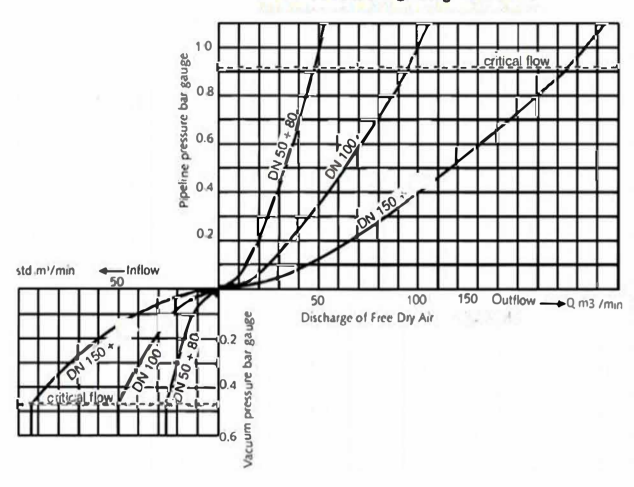
- Fusion bonded epoxy coating min 250 micrometers
- Three Way Functioning:
- Release of large volumes of air during pipeline fill.
- Allows in flows of large volumes of air when pipe is emptied.
- Release of air bubbles under pressure in laminar flow
- Low Maintenance costs
- Working pressure min 0.2 bar / max 25 bar
- Hydraulic test performed under 1.5 \* PN pressure



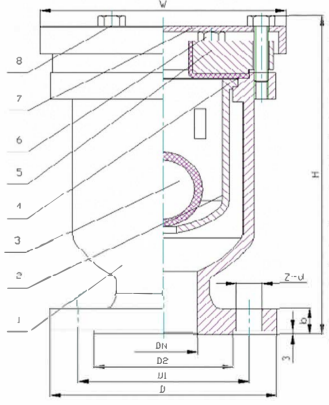
#### **APPLICATIONS**

- For water and neutral low viscosity fluids.
- Rated Pressure: PN 10/16/25
- Working Temperature: from -10°C to +120°C

## Air discharge diagram



#### **DIMENSION CHART**



1 1410							
DN	D	D1	D2	р	н	Z∼d	W
ø25	ø150	<b>9</b> 110	ø84	18	120	1" BSP	0146
ø5 <b></b>	Ø165	P125	ø99	20	150	4019	Ø178
ø65	Ø185	øl 45	Ø118	20	180	4~019	0199
n80	v500	ø160	o132	55	548	8~019	w202
ø100	Ø550	Ø180	Ø156	24	284	8-019	ø533
ø1 <b>5</b> 0	ø285	ø2 40	ø211	56	324	B~ø23	ø585
	DN p25 p50 p65 p80 p100	DN D  925 9150  950 9165  965 9185  980 9200  9100 9220	DN         D         D1           Ø25         Ø150         Ø110           Ø50         Ø165         Ø125           Ø65         Ø185         Ø145           Ø80         Ø200         Ø160           Ø100         Ø220         Ø180	DN         D         D1         D2           Ø25         Ø150         Ø110         Ø84           Ø50         Ø165         Ø125         Ø99           Ø65         Ø185         Ø145         Ø118           Ø80         Ø200         Ø160         Ø132           Ø100         Ø220         Ø180         Ø156	DN         D         D1         D2         b           Ø25         Ø150         Ø110         Ø84         18           Ø50         Ø165         Ø125         Ø99         20           Ø65         Ø185         Ø145         Ø118         20           Ø80         Ø200         Ø160         Ø132         22           Ø100         Ø220         Ø180         Ø156         24	DN         D         D1         D2         b         H           Ø25         Ø150         Ø110         Ø84         18         120           Ø50         Ø165         Ø125         Ø99         20         150           Ø65         Ø185         Ø145         Ø118         20         180           Ø80         Ø200         Ø160         Ø132         22         248           Ø100         Ø220         Ø180         Ø156         24         284	DN         D         D1         D2         b         H         Z~d           ø25         ø150         ø110         ø84         18         120         1" BSP           ø5•         ø165         ø125         ø99         20         150         4~ø19           ø65         ø185         ø145         ø118         20         180         4~ø19           ø80         ø200         ø160         ø132         22         248         8~ø19           ø100         ø220         ø180         ø156         24         284         8~ø19

^RD
2 SSU
2.220
2.220
9
2.220
7