

Proven Technology-Superior Features-Legendary Value

KARX-Combination Kinetic Air Release Valve

NPS1-NPS12 (DN25-DN300)



KARX-Combination Kinetic Air Release Valve

ARX- Combination kinetic air release valve provide 3 functions: 1.Large air release during filling of the pipeline. 2.Small air release under pressurized pipeline.
3.Large air intake during draining of the pipeline.

Features:

- Advanced design with simple mechanism, strong float to prevent cracking during sudden water hammer& quick closure.
- Aerokinetic mechanism to resist blow shut under higher air velocity even up to sonic velocity of air.
- No arms or levers to prevent vibrating, bending, direct closure of the float.
- Smooth cage outside of the float, keep float moving in specified guide rail.
- Bottom rubber buffer for collision prevention, and drain easy with proper holes around the cage during vacuum.
- Outside screen will be an option for safety and prevent insects or birds in.
- Fully fusion epoxy coated inside and outside of valve body for long term services.
- Manufacturing standard meets BS EN 1074-4, AWWA C512
- Flange drilling and dimension meets
 BS EN 1092 and BS EN 558 and ANSI flange.



Service Fields:

For water system, fire fighting, irrigation system.

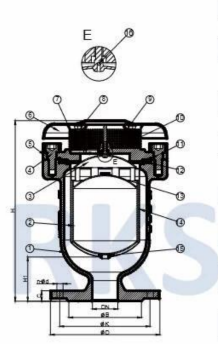
Technical Data:

Size range:DN 25-300MM
Pressure ratings:1.0Mpa, 1.6Mpa(Thread)
1.0Mpa,1.6Mp,2.5 Mpa(Flange)
Working temperature: -10°-80°C.

Flow media: clean water



Main Valve-DN50-DN300 Parts List



| No. | Part Name | Material | Standard |
|-----|--------------|----------------------------------|---------------|
| 1 | Body | Ductile Iron | EN GJS 500-7 |
| 2 | Float | Stainless Steel | AISI 304 |
| 3 | Sealing Arc | Stainless Steel | AISI 304 |
| 4 | In Hex Bolt | Carbon Steen/ Stainless Steel | G. I/AISI 304 |
| 5 | Bonnet | Ductile Iron | EN GJS 500-7 |
| 6 | Cover | Carbon Steel | AISI 304 |
| 7 | Screen | Stainless Steel | AISI 304 |
| 8 | Hex Bolt | Carbon Steen/ Stainless Steel | G. I/AISI 304 |
| 9 | Washer | Stainless Steel | AISI 304 |
| *10 | Pillar | Aluminum | Commercial |
| 11 | O-ring | Rubber | NBR/EPDM |
| 12 | Seat | Rubber | NBR/EPDM |
| 13 | Nozzle Seat | Rubber | NBR/EPDM |
| 14 | Guide Barrel | Stainless Steel | AISI 304 |
| 15 | Buffer | Rubber | NBR/EPDM |
| 16 | Small Nozzle | Stainless Steel | AISI 304 |

^{*:} For Size ≤DN150.

Dimension

| | | | | | | | | | | | | | U | nit: MM |
|-----|-----------|------|------|------|------|------|------|------|------|------|---------|--------|--------|---------|
| | | | ØB | | | ØD | | | ØK | | Н | | N-Ød | |
| DN | Model No. | PN10 | PN16 | PN25 | PN10 | PN16 | PN25 | PN10 | PN16 | PN25 | | PN10 | PN16 | PN25 |
| 50 | KARX-0050 | 99 | 99 | 99 | 165 | 165 | 165 | 125 | 125 | 125 | 280 | 4-Ø19 | 4-Ø19 | 4-Ø19 |
| 80 | KARX-0080 | 132 | 132 | 132 | 200 | 200 | 200 | 160 | 160 | 160 | 362 | 8-Ø19 | 8-Ø19 | 8-Ø19 |
| 100 | KARX-0100 | 156 | 156 | 156 | 220 | 220 | 235 | 180 | 180 | 190 | 395 | 8-Ø19 | 8-Ø19 | 8-Ø23 |
| 150 | KARX-0150 | 211 | 211 | 211 | 285 | 285 | 300 | 240 | 240 | 250 | 485 | 8-Ø23 | 8-Ø23 | 8-Ø28 |
| 200 | KARX-0200 | 266 | 266 | 274 | 340 | 340 | 360 | 295 | 295 | 310 | 582 | 8-Ø23 | 12-Ø23 | 12-Ø28 |
| 300 | KARX-0300 | 370 | 370 | 389 | 445 | 460 | 485 | 400 | 410 | 430 | 750 | 12-Ø23 | 12-Ø28 | 16-Ø31 |
| | | | | | | | | | | | 12/1/14 | | | |

Description

- 1. Advanced design with simple mechanism, strong float to prevent cracking during sudden water hammer& quick closure.
- 2. Aerokinetic mechanism to resist blow shut under higher air velocity even up to sonic velocity of air.
- 3. Bottom rubber buffer for collision prevention, and drain easy with proper holes around the cage during vacuum. Outside screen
- will be an option for safety and prevent insects or birds in.
- 4. No arms or levers to prevent vibrating, bending, direct closure of the float. Smooth cage outside of the float, keep float
- moving in specified guide rail.
- 5. Comply with BS EN 1074-4.