

Air Release Valve Model: FIS - ARV

Version 1.01 July 2025 release

Air Release Valve Model: FIS-ARV

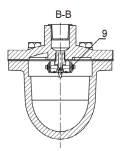


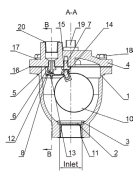


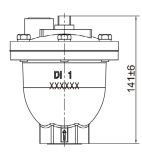


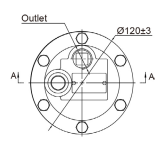














Technical Features

· Inlet Size: 1"

- The inlets of the valves are 1–11 1/2NPT or Rc 1, the outlets of the valves are 1/2–14NPTor Rc 1/2
- · Design Standard: in accordance with UL 2573 / FM1344
- Test Standard: Pressure conforms to UL 2573 / FM1344
- Working Temperature Range: 0-100°C /32-212°F
- Working Pressure: 175PSI
- Test Pressure: Leakage Test 7PSI / 263PSI, Strength Test 350PSI
- Advantages: This valve can ensure the excellent leak tightness and good venting capabilities under the rated working pressure.
- Application: Use in wet pipe sprinkler systems, or with horizontal split case pumps.

Connections for Installation

- The inlet connections shall be made using the external threads of tapered pipe thread 1-11 1/2NPT conforming to the standard ASME B 1.20.1-2013, and the outlet connections shall be made using the external threads of tapered pipe thread 1/2-14NPT conforming to the standard ASME B 1.20.1-2013.
- The inlet connections shall be made using the external threads of tapered pipe thread Rc 1 conform to the standard ISO 7-1-1994, and the outlet connections shall be made using the external threads of tapered pipe thread Rc 1/2 conforming to the standard ISO 7-1-1994.

Valve Material List		
S./N.	Description of Parts	Materials
1	Valve Body	Ductile Iron
2	Filter Screen	SS316
3	Gasket Ring	Carbon Steel
4	Bonnet	Ductile Iron
5	Yoke	SS316
6	Valve Seat	SS316
7	Bolt	SS316
8	Valve Shaft	SS316
9	E Type Retainer Ring	SS304
10	Ball	SS316
11	Big Protective Cover	Plastic
12	Lever	SS316
13	Poppet	EPDM
14	Spring Washer	SS316
15	Hex Socket Head Bolt	SS304
16	Asbestos-free Gasket	CN-705
17	Spring Washer	Carbon Steel
18	Bolt	Carbon Steel
19	Plug	Ductile Iron
20	Small Protective Cover	Plastic



Gate 2, Aljada Logistics Area, Behind Arada Project Management Office, Near Airport Road, Muweilah, 22436, Sharjah

rhinotek.ae

