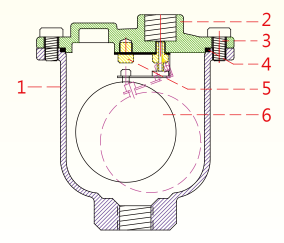
## Air Vent With Vacuum Breaker



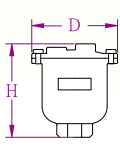
Stainless Steel Materials



| No. | Part Name      | Material  |        |
|-----|----------------|-----------|--------|
| 1   | Main Body      | Cast Iron | SS 304 |
| 2   | Cover          | Cast Iron | SS 304 |
| 3   | Fixed Bolt     | Iron      | SS 304 |
| 4   | Sealing spacer | NBR       | NBR    |
| 5   | Plug           | SS 304    | SS 304 |
| 6   | Float ball Set | SS 304    | SS 304 |

- ★ Applied Condition : Water .
- ★ Applied Temperature : -15 °C ~ 80 °C
- ▼ Body Testing Pressure / Working Pressure Cast Iron : 21 kgf/cm<sup>2</sup> / 12 kgf/cm<sup>2</sup> Stainless Steel : 32 kgf/cm<sup>2</sup> / 20 kgf/cm<sup>2</sup>
- When the pipe in negative pressure, the Air Vent can automatically inspire in.
- Air Vent can effectively evacuate the air in the pipe to reduce the noise or the interference caused by the air.
- Suggest to install at the highest location of the pipe for air relief. Only vertical installation available.
- Suggest to install an isolation valve in front of the Air Vent for easy maintenance in case.

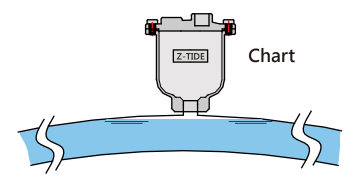
## Model : ATR (Threaded)



|  | Size | Н   | D   |
|--|------|-----|-----|
|  | 1⁄2" | 131 | 120 |
|  | 3⁄4" | 131 | 120 |
|  | 1"   | 131 | 120 |
|  | 1½"  | 210 | 190 |
|  | 2"   | 210 | 190 |

Unit : mm

★ No 1.5" > 2" Valve in stainless steel



Z-TIDE Valves
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