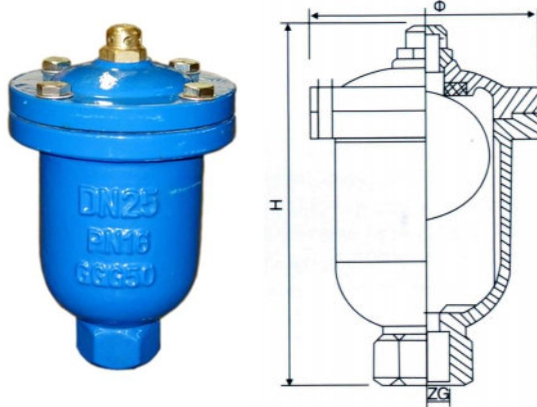


Thread&Flanged Single Ball Air Release Valve



Production Introduction

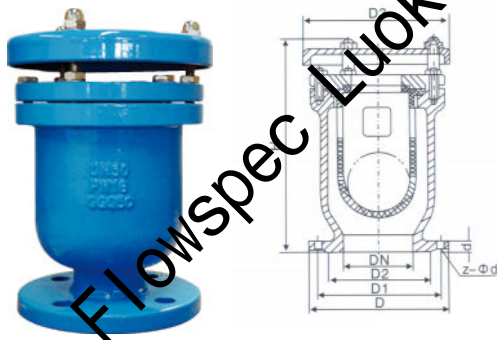
Single valve, small volume, light weight, small exhaust flow. This product is used for the highest point of sewage pipeline or where is air closed to exclude sewage pipe gas to clear the pipeline to make the pipeline in normal operation. If power off, pump stop, there will be negative pressure inside of pipeline, it may happen libation or break. Now the exhaust valve and air suction valve will suck air speedy, keep the pipeline safety.

Parts Material And Technical Data

DIMENSIONS

Size DN(mm)	ZG	φ	H
20	3/4	135	205
25	1	135	205
40	1 1/2	150	205
50	2	150	205

1. Working pressure: 1.0Mpa
2. Medium: water
3. Applicable temperature: constant temperature
4. Body/Cap: Ductile Iron/Cast Iron
5. Floating ball: 304
6. Packing material: seal ring, NBR



Technical Parameters

1. working pressure : 1.6Mpa
2. Medium: water
3. applicable temperature: constant temperature
4. Body: Ductile iron/Cast Iron
5. Floating ball: stainless steel

DIMENSIONS

DN(mm)	D	D1	D2	D3	H	PN10
50	160	125	102	175	270	4-Φ14
80	195	160	135	215	300	4-Φ18
100	215	180	158	230	310	8-Φ18
150	280	240	212	265	395	8-Φ23
200	355	295	268	380	455	8-Φ23