

**Robinet automat de aerisire -
dezaerisire****Automatic air valve
for water****Date tehnice:**

Flanse conform EN 1092-2: 1999
Filet conform EN 10226-1:2006
Clasa de etansare - A
Presiune de lucru PN16
Temperatura maxima de lucru 70°C

Caracteristici constructive:

Toate elementele componente sunt protejate
impotriva coroziunii.

Executie standard:
**PN 16, 70°C, EPDM, vopsea epoxidica
RAL5005 250µm** (*).

Aviz sanitar emis de PZH

Domenii de utilizare:

In instalatii de apa, apa potabila si alte fluide pentru
eliminarea aerului din conducte si / sau aerisirea
instalatiei.

Montaj:

Montajul se face doar in pozitie verticala

* - alte executii la cerere

Technical data:

flanges acc. EN 1092-2
Thread connections acc. PN-EN 10226-1:2006
leakproofness class - A
working pressure PN16
medium temperature up to 70°C

Design features:

All parts are protected against corrosion.

Standard execution:
**PN16, 70°C, EPDM, epoxide paint
RAL5005 250µm** (*).

Hygienic attest by PZH

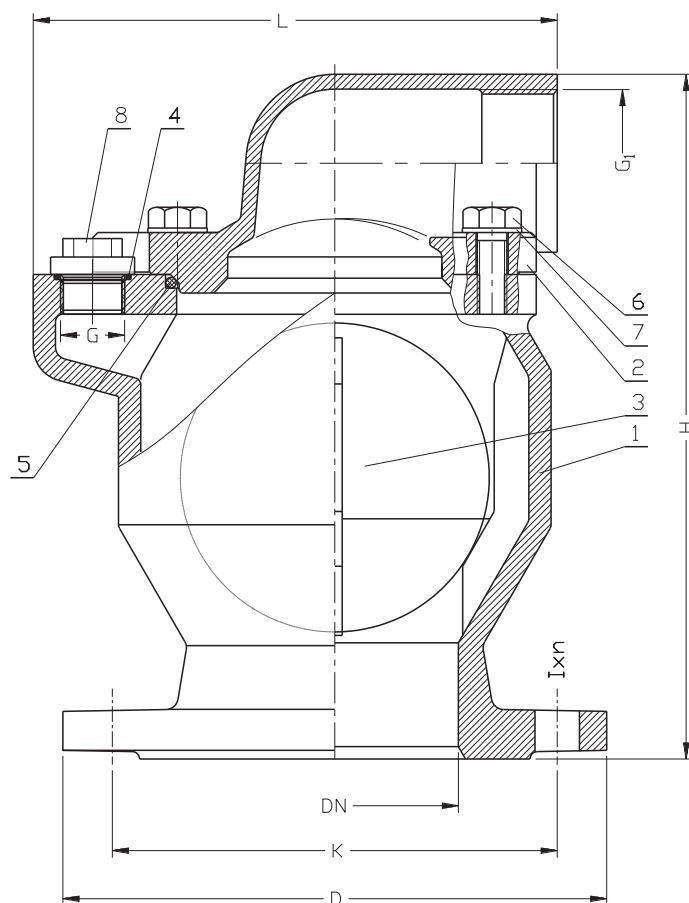
Application:

In instalations: for water, potable water and other
inert fluids to eliminate the air from the instalation
and / or to aerate the instalation.

Assembly:

Assembly the vertical position only.

*- other executions on request



DN	H	L	D	K	I x n	G	G ₁	Masa
mm						tol		kg
50	187	156	165	125	18x4	3/4"	5/4"	7,5
80	242	195	200	160	18x8/(4)*		2"	13
100	319	195	220	180	18x8		2"	20
150	319	260	285	240	22x8		2"	41
200	408	283	340	295	22x8(12)*		3"	72

Modalitate comanda/ Order procedure/ Bestellung:

Nr produs; DN; material; PN;
Product number; DN; materials; PN;
Produktnumer; DN; Materialien; PN;

Exemplu, Example, Beispiel:
7010; Dn50; GG 25 ; PN16.

No.	Reper, Part	Materiale, Materials
1	Corp	Fonta cenusie EN-GJL-250 EN 1561: 2000 Fonta ductila EN-GJS-400-15 EN 1563:2000
2	Capac	Fonta cenusie EN-GJL-250 EN 1561: 2000 Fonta ductila EN-GJS-400-15 EN 1563:2000
3	Bila vulcanizata	Aluminium AISi EN1706:2001 Cauciuc EPDM/NBR ISO1629:2005
4	Inel etansare	Cauciuc EPDM/NBR ISO1629:2005
5	Inel etansare	Cauciuc EPDM/NBR ISO1629:2005
6	Surub	Otel inoxidabil EN ISO 4017:2004
7	Saiba	Otel inoxidabil EN ISO 7091:2003
8	Dop filetat	Alama MO59/Cr