Air Vents

Stainless steel air vent for vertical flow direction, float type

Application: Discharge of air and gases from liquid systems

- >> Lightweight and compact
- >> Extremely robust 100% stainless
- >> A free-floating valve / seat system ensures 100% consistency and longevity
- >> Floaters for different densities

General data

Material: Stainless steel 304L
Internal parts: Stainless steel AISI 304
Valve and seat: Hardened chrome steel 440F.
Pressure: 34 bar V / 38 ° C or 30 bar v / 260°C

Operating pressure: See table, maximum working pressure at 38 ° C and SG

Connection : BSPT or NPT threaded sleeves

: Welding connection (SW)

: Flanges according to the specification

Temperature: Ma.260 ° C

When ordering: Inform media (density), pressure, temperature and desired capacity.

Options : Valve and seat in AISI 316

: SG density ≥ 0.50



BSPT / NPT

BSPT threaded / NPT

-	connection	ARAP		Dimensions mm			
Item No.	In	Out (Top)	bar(orifice)	A	В	К	Weight (kg)
9910015	1/2"	1/2"	28 (5/64")	70	184	14	0,8
9910320	3/4"	1/2"	12 (1/8")	70	184	14	0,8
99103120	3/4"	1/2"	18 (#38")	70	184	14	0,8
9910220	3/4"	1/2"	28 (5/64")	70	184	14	0,8

BSPT / AISI 316 and valve seat

BSPT threaded sleeves and AISI 316 and valve seat

Item No.	CONNECTION		ΔΡ	Dimensions mm			
	In	Out (Top)	bar	A	В	К	Weight (kg)
9910420	3/4"	1/2"	12 (1/8")	70	184	14	0,8
9910421	3/4"	1/2"	18 (#38")	70	184	14	0,8
9910422	3/4"	1/2"	28 (5/64")	70	184	14	0,8