

# ARRANGED AVV

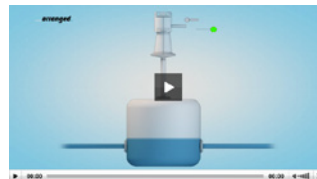
## Fully Automatic **non-liquid-contact** breather valve

Unlike float or diaphragm valves, the new Arranged AVV breather valve has many advantages :

- The AVV can be used for:
  - Viscous or sticky liquids
  - Liquids containing solid particles, for instance; dispersions
- It is a contact-free valve:
  - Neither the sensors nor the shut-off valve come into contact with the liquid
- It has been designed in such a way that the air chamber, the only part that comes in contact with the liquid, can be cleaned (sanitary version) or changed out rapidly.
  - The air chamber can easily be disconnected from the head part thanks to its quick-release bayonet connection.

Are you curious to see the working principle?

<http://www.arranged.be/en/components/breather-valve-avv/>



The air chamber can be made in stainless steel (food & pharma) or PVDF (e.g. for semi-conductor application for example wet-benches)



SUS316L



PVDF

## AVAILABLE MODELS

HEAD PART		AIR CHAMBER	
P008-1000	S = SUS316L	2100 = DN40 ISO Clamp (64mmOD)	S = SUS316L
	V = PVDF	2200 = 10mm barb	V = PVDF
		2201 = G1/2" Female	

Example:  
P008-1000-S-2201-S

Patent pending PCT/IB2015/055268



... **arranged.**

Filtration systems

Meremweg 37C  
3740 Bilzen - Belgium

+32 89 656 321  
+32 89 656 801

assist@arranged.be  
[www.arranged.be](http://www.arranged.be)

Specification subject to change without prior notice.  
Document version : March 2016.  
All rights reserved.