# **::: CLIMECON**

# PSA



## **PSA** air purifier

The PSA air purifier is perfect for purifying supply air when background levels are high and excellent purity is required.

5.23

**PSA** is typically used in industrial applications for protecting electronics and electrical devices from corrosion caused by the surrounding air. It is also perfect for purifying compressor intake air and eliminating odors in wastewater systems.

The PSA air purifier is modularly constructed and allows the building of one or more chemical filtering stages using C-12 filter sections. Pre- and post-filtering can be added.

#### **Purifier unit**

Standard material: acid-resistant steel plate Connection: flange joint with counter flanges

#### Fields of use

- # Electrical rooms
- Composting plants
- Wastewater pumping stations
  Compressor intake air
- Data centers
- Protection of electronics

#### Filter sections

Filter section type: C-12

Main dimensions: 300 x 300 x 300 mm Medium volume: approx. 15 dm<sup>3</sup>

Material: ABS plastic

- Wastewater treatment plants
- ♣ Control rooms

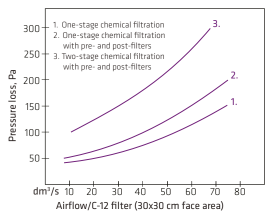
## Other equipment

Pre-filter: filtration class M6 Post-filter: filtration class F9

### **Scaling**

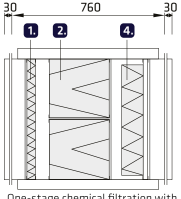
The contaminant removal efficiency of PSA air purifiers is over 99%. The delay of the air flow in the filtration material is normally scaled between 0.25 and 1.5 seconds. The minimum delay per filtration stage is 0.25 seconds.

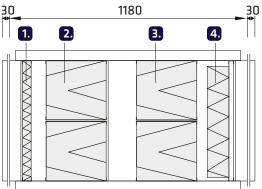
#### Pressure loss data

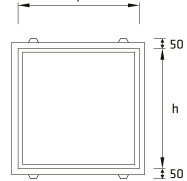


#### Scaling

One-stage chemical filtration	Two-stage chemical filtration	h mm	l mm	Airflow dm³/s (max)	C-12 filter pcs, 1-stage/2-stage
PSA 111-FE	PSA 112-FE	300	300	30	1/2
PSA 121-FE	PSA 122-FE	300	600	120	2/4
PSA 211-FE	PSA 212-FE	600	300	120	2/4
PSA 221-FE	PSA 222-FE	600	600	240	4 / 8
PSA 231-FE	PSA 232-FE	600	900	360	6 / 12
PSA 241-FE	PSA 242-FE	600	1200	480	8 / 16
PSA 321-FE	PSA 322-FE	900	600	360	6 / 12
PSA 341-FE	PSA 342-FE	900	1200	720	12 / 24
PSA 421-FE	PSA 422-FE	1200	600	480	8 / 16
PSA 431-FE	PSA 432-FE	1200	900	720	12 / 24
PSA 441-FE	PSA 442-FE	1200	1200	960	16 / 32
PSA x·v·1-FE	PSA x·v·2-FE	x·300	v· 300	x· v· 60	x·v / x·v·2







One-stage chemical filtration with pre- and post-filters

Two-stage chemical filtration with pre- and post-filters

2. Chemical filtration, 1st stage 3. Chemical filtration, 2nd stage

