



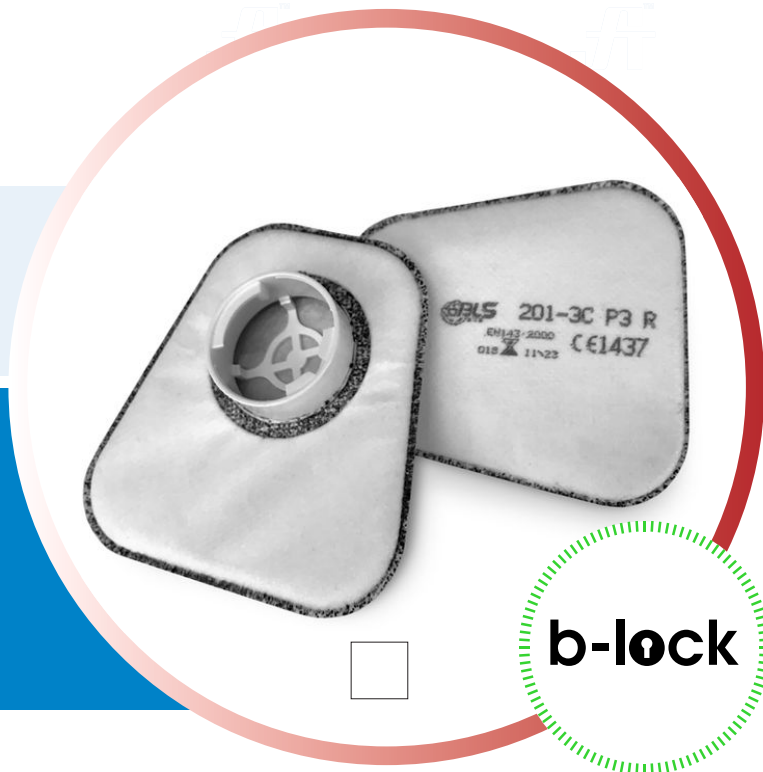
TWIN DUST FILTERS BAYONET CONNECTION

Model No.:AV-201-3C P3 R

AVES-BLS AV-201 a very light alternative of the traditional dust filters in rigid canister. They protect from particulates and are available with activated carbons.

They are compatible with all AVES-BLS's devices with b-lock bayonet connection.

Certified CE Cat III, EN 143:2000 + A1:2006 and EN 14387:2004 + A1:2008.



b-lock

TECHNICAL SPECIFICATIONS

MATERIALS

Structure: Polypropylene (PP)
 Filtering Materials: Polypropylene (PP)
 Activated Carbon Layers: Polyester (PES) + carbon grains

CERTIFICATIONS

- Certified to European Regulation 2016/425 (Personal Protective Equipments)
- Category III, EN 143:2000+A1:2006 and EN 14387:2004+A1:2008
- Certified to Annex D by CIOP-PIB. (Notified Body n°1437)
- CE marked

STORAGE

Shelf-Life : 5 years
 Temperature : -10°C/+50°C
 Relative Humidity: <80%

Applicable Devices:



AVES-BLS AV4000S

AVES-BLS AV4000R

AVES-BLS AV5700

AVES-BLS AV5600

PROTECTION	:	P3 R
TYPE	:	DUST
ACTIVATED CARBONS	:	YES
NPF (half masks)	:	48*TLV
NPF (Full face masks)	:	1000*TLV
CONNECTION	:	BAYONET

(TLV) Threshold Limit Value (NPF) Nominal Protection Factor (R) Reusable (ACTIVATED CARBONS) Able to block gases&vapours organic and acid with concentrations lower that the TLV

TYPE	COLOUR	PROTECTION
A	BROWN	Organic gases and vapours
B	GREY	Inorganic gases and vapours
E	YELLOW	Acid gases
K	GREEN	Ammonia and derivatives
AX	BROWN	Organic gases and vapours with a boiling point lower than 65°C
P	WHITE	Particles, dust and mist



**QUALITY
INNOVATION
FUNCTIONALITY**

Doc. Control:	Rev.: 3.2	Date: April 6, 2016
---------------	-----------	---------------------

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval.

