

# FOR PARTICLE FILTERS, GAS CARTRIDGES AND COMBINED FILTERS

All filters are compatible with Breath Buddy's half mask respirators 650 and 750 series, as well as the full-face respirator 550 series. There is also the availability of filters against particles, gases, vapors and combined

The use of limitations of these respirators depends on the type of filter they are used with, as well as the condition of the environment users work in. contaminant concentration type of work, etc. For an effective and proper use of the filters, carefully read the following instructions and keep this document for further consultation.

#### I. WARNING:

- These filters do not supply oxygen. Do not use in the atmosphere containing less than 19.5% oxygen.
- Caution must be given in oxygen enriched environment (ignition) and prohibit to enter explosive atmosphere (i.e., through solvent)
- Filters should not be used in firefighting or work with open flames, or molten metal, since the combustion of the activated carbon contained in the filter can generate high level of toxic substances.

- The right filter must be chosen according to concentration and type of contaminant in each use.
- It must not be used as protection against carbon monoxide
- 6. The filter must not be modified nor altered.
- The filter doesn't require repair nor maintenance
- Leave the working area in case of respirator being damaged, breathing difficulty, and/or dizziness or nausea, or filter's unintentionally detachment
- Respirators with filter can not be used in containers, wells, sewers, or closed places with no ventilation.

#### II. BEFORE EACH USE:

- 1. Read our instructions carefully.
- Make sure the type of the filter is correct for intended use.
- 3. Make sure you have two filters of the same type for each respirator
- Make sure that the filter as well as the respirator do not present any type of tearing, distortions, dent, nor dirt, otherwise disposed it off.
- 5. Make sure the filter is in its original packaging.
- Filter must be inspected before its use. Incase of saturation, distortion, and/or expiration, it must be replaced.

901, 902, 903, 902P3R, 903P3R, 805P3, 806P3, 803P3 Filters. Match the filter plastic connection with the filter holder on the respirator. Press, and turn the filter all the way clockwise. Repeat it for the second filter. Assemble 803P3 filter to 901, or 902 filter

through 150 adaptor. Place the 150 adaptor on the 901 or 902 filter and tighten them together until it clicks. Once the adaptor has been installed, match the plastic filter connection on 803P3 filter with the filter holder on the adaptor. Press and turn 803P3 filter all the way to clockwise. Repeat it for the second filter.

**Note:** Don't remove the 150 Adaptor once installed. Removing or reusing the adaptor can cause seal loss, overexposure, illness or even death.

## **IV. STORAGE:**

Filters are supplied inside the hermetic packaging. Without taking filter out of its original packaging, keep it in a dry and fresh environment. Avoid high levels of humidity and prevent from direct exposure of heat or sunlight. Once it is used, or to be moved, it is advised to keep the filter in its original packaging or in hermetic bag. The respirator also needs to be stored in the hermetic bag without filters.

## V. CLEANING AND DISINFECTION:

All filters must not be cleaned. They also do not need maintenance nor need to be repaired in case of any damage. The replacement of the filters must be determined through the implementation of the respiratory protection system, which ensures that they are replaced before the end of their service life.

## VI. EXPIRATION:

All filters have the expiration date printed which will be valid as long as they are stored sealed in their original packaging and following the storage recommendation given in this document.

## VII. LIMITATION OF USE:

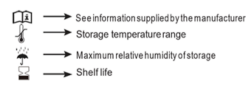
The use of filters must comply with current legislation, regulations about respiratory protection and regulation from various official bodies.

#### **VIII. FILTER DISPOSAL:**

Once filters have been used, they must be disposed off according to the current national legislation.

RESPIRATOR FILTER TYPE	FUNCTION
А	Filter against organic vapours with B.P.>65 °C
AX	Filter against organic vapours with B.P.≤65 °C
В	Filter against inorganic vapours
E	Filteragainstsulphuranhydride- andotheracidgases
К	Filter against ammonia and organic vapours derived from ammonia
Р	Filter against particulate
R	Filter against particulate reusable
NR	Filter against particulate non-reusable

CLASS	GAS FILTERS
1.	Low Capacity
2.	Medium Capacity
3.	High Capacity





CE Approved by
APAVE SUDEUROPE SAS

8 Rue Jean-Jacques Vernazza Z.A.C Saumaty-Séon-CS 60193 – 13322 MARSEILLE CEDEX 16 Notified Body: 0082

ITEM	TYPE/- CLASS	PROTECTION
804P3	P3R	Particles reusable, nuisance
		levels of acid gases
803P3	P3R	Particlesreusable,nuisancelevel-
		soforganicvapours
805P3	P3R	Particles reusable
806P3	P3R	Particlesreusable,nui-
		sancelevelofOVandAG.
901	A1	OrganicvaporswithB.P.>65 ℃
902	A1E1	OrganicvaporswithB.P.>65 ℃
		,sulphurdioxideand acid gases
902P3R	A1E1P3R	OrganicvaporswithB.P. > 65 °C
		,sulphurdioxide, acid gases and
		particles reusable
903	ABEK1	Organicvaporswith B.P. $_{>}$ 65 $^{\circ}\mathrm{C},$
		chlorine,hydrogen sulfide,hydro-
		gencyanide,sulfurdioxide,acid-
		gases,ammonia, methylamine.
903P3R	ABEK1P3R	Organicvaporswith B.P.> 65 $^{\circ}\mathrm{C}$ ,
		chlorine,hydrogen sulfide,hydro-
		gencyanide,sulfurdioxide,acid-
		gases,ammonia, methylamine,
		and particles reusable.
905	A2	OrganicvaporswithB.P.>65 °C
905P3R	A2P3R	OrganicvaporswithB.P.>65 °C
		andparticlesreusable.



BREATH BUDDY LLC 2915 Ogletown Rd. Newark, DE, 19713 9350-9115 Quebec INC 4388 rue St-Denis Suite 200 #301 Montreal, QC, H2J2L1

www.mybreathbuddy.com