

# FILTER Model EURFILTER AXP3 R Code 7029/D

Combined gas/dust filter with universal threaded fitting EN 148-1 for organic gases and vapours with boiling point below 65°C, dusts, fumes and mists. The filter can be used on **PANAREA** full face mask code 7000, or **EURMASK DIN** half mask code 7355, or other similar masks, that are provided with the universal threaded connection EN 148-1.



# **TECHNICAL SPECIFICATIONS**

Breathing resistance at 30 l/min: 1.60 mbar at 95 l/min: 5.80 mbar

Filter	Class	Test	Concentration	Flow	UR	Concentration	Min duration	
Type		gas	PPM	test	test	rapture PPM	Legal	Test
				l/min	%		requirement	
AX	2	C2H6O	5000	30	70	5	50	> 60
		C4H10	5000	30	70	5	50	> 50

Particle filtration performance - "long duration" (P3 R)

# Filter Class Test flow Test aerosol Max allowed Max measured type

		L/min		penetration	penetration
Р	3	95	NaCl	0.05	Max 0.004
			Paraffin oil	0.05	Max 0 003

The filter was tested, and found complying with the long-duration tests prescribed in EN 143:2000 + A1:2006; it is therefore marked with an R, to indicate that the filter can be used for more than one work shift.

## Use limitations

Do not use in environments, where oxygen concentration is below 17% in volume and there is presence of gases and/or vapours other than those specified.

The filter is not suitable for retaining organic gases and/or vapours with a boiling point above 65°C, sulphur dioxide (SO2), ammonia (NH3) and its derivates, inorganic and acid gases, carbon monoxide (CO), nitrogen oxides.



# FILTER Model EURFILTER AXP3 R Code 7029/D

# **CLASSIFICATION**

Filter complying with directive 89/686/CEE (DPI)

Gas filter class 2 and dust filter class P3 R according to norm EN 14387:2004 (+EN143:2000 + A1:2006)

Label color code: brown, white.

# MARKING CE 0426

## **MATERIALS**

Body: ABS

Filtering material: active carbon and TNT tissue for the gas part and pleated filtering paper for the dust part

#### **STORAGE**

store product at temperature between -20°C and +50°C, with no more than 80% relative humidity.

WEIGHT approx. 220 g.

# **PACKAGING**

Filters are sold in single boxes having dimensions of 100x100x100mm, and in 60 piece gross boxes having dimensions of 530x440x340mm.

## **EXPIRATION DATE**

When properly stored in its original package, the filter has an expected lifetime of 6 years from date of manufacture. The expiration date is indicated on the filter label.

Gas filters in practice do not have a determined lifespan. The lifespan indicated by EN standards are applicable only to lab tests performed under predetermined conditions. It is common practice to dispose of a filter, when the user perceives the smell of gas. However, not all substances have an odour threshold such as to allow detection before the concentration reaches dangerous levels.

For more information, please refer to the info sheet in the product box.

NOTE: Milla S.r.l. declines any responsibility for any involuntary error, and reserves the right to change materials and technical characteristics at any time and with no prior notice.