

Industrial risks, including more highly toxic fires, are on the rise, so users require increasingly highperformance professional equipment. MATISEC meets their needs by designing, developing and manufacturing self contained breathing apparatus (SCBAs) that are hardy, ergonomic and include the latest technologies.



# **GPAL 3 IS**

The GPAL is an open circuit self contained breathing apparatus reliable and compact allowing the user to protect efficacy the respiratory and eyes during fires and toxic fight intervention. The GPAL is in conformity with European Standards EN 136, EN137 and EN137-2.



## **GR3 SUIT**

The GR3 reusable suit provides protection from liquid and gaseous chemical products (aerosols, liquids and solid particles).



## DM SUIT

The DM protective suit is composed of an envelope inside which a SCBA and its mask (type 1 a) can be used.



## **Inverter KIT 3S**

This kit allows to work on an external air source and so make the SCBA air line connected to save autonomous cylinder duration.



#### **Breathing air trolleys**

In case of emergency requiring SCBA, CHEMICAL SUIT, BAIL OUT or ESCAPE HOOD additional breathing air needs could appear.



#### **High pressure compressors**

The breathing Air high pressure compressor range is results of BARGAZ Company buyout.



#### **High pressure rack**

More compact and less expensive than a compressor shelter our proposal is to manufacture high capacity mobile high pressure storage.



## **Breathing air shelter**

The mission duration time and cylinder needs increase more and more and forced the fire brigade to re fill on site cylinders.

#### Source URL:

http://www.matisec.com/products-services/respiratory-protection/supplied-air-respirators/gpal-3-is