

OPENGO DIN ABEKP15



Filtering device with hood used for emergency escapes, mainly in chemical industries, for a 15 minutes protection against gases and dusts (respiratory and face protection).

It is made of :

- 1 x transport / storage bag (Polyester)
- 1 x high visibility coated fabric hood (Polyurethane + Polyamide)
- 1 x panoramic visor (PVC)
- 1 x ABEKP3 filter protecting against:
 - Organic vapors with boiling point over 65°C (solvents, for example)
 - Inorganic gases (chlorine, hydrogen sulfide, ...)
 - Sulfurous acid anhydrides (SO₂, sulfuric acid, ...)
 - Ammonia and derivatives
 - Particles and dusts.

Note : This device does not protect against CO and is not adapted to fire escapes.

The OPENGO DIN is an evolution of the OPENGO which includes the following upgrades:

- ABEKP15 class according to standard DIN 58647-7
- 10% smaller, 10% lighter
- New materials for the hood and neck gasket, higher resistance (storage, tearing ...)
- Easier opening and maintenance (inner bag replacement)
- Chromium free carbon

CHARACTERISTICS

- SKU : 1728830
- Protection against gases and particulates
 - Broad band : ABEK
 - Very high particles efficiency : P3
- Respiratory and face protection (hood)
- Use duration : 15 minutes
- Limitations :
 - Don't use in oxygen depleted atmosphere
 - No CO filtration (fire escape)
 - Single use : must be reconditioned after each use
- User manual in 31 languages
- Use / storage duration = 6 years
- Total lifetime = 12 years
- Maintenance (after each use, or after 6 years of storage) :
 - Replacement of complete sub-assembly (hood + filter inside aluminium bag)
 - Replacement of filter only through trained distributors or through Villers-Cotterêts after-sales service
- Weight = 713 grams
- Dimensions = 300 x 90 x 160 mm
- Storage conditions = -20 à +50°C / <90% HR
- Minimum order quantity : unit

Belt not supplied (must be ordered separately).

Belt P/N : 1819422