

ASE30BR & ASE60BR CHEM-BIO-SMOKE-FIRE-GAS HOOD

Provides 30 or 60 Minutes of Filtered Breathing protection. This is the ONLY Product World Wide which provides 60 Minutes of Uninterrupted Protection

Hood is Made of PVC providing up to 1000 degrees Celsius (over 2000 degrees Fahrenheit) Direct Flame Radiant Heat & Hot Falling Ash protection. Also provides protection against most liquids

Nose / Mouth piece has been tested / passed & certified by SGS.

Tested and Compliant with Multiple World Standards including CE EN Certified.

Has high temp rubber seal around the neck to ensure no contaminants enter into the breathing area

Weight less than 900g

Available in ABS Plastic Hard Case with built-in Wall Mount to any Hard Surface as well as Soft Travel Case which has Shoulder Strap / Belt Loop and handle.

Protects you against:

Carbon Monoxide (CO) / Hydrogen Cyanide (HCN) Hydrogen Chloride / HCL Acrolein (CH₂CHCHO) Ammonia Gas / Suphur Dioxide / Hydrocyanic Acid / Hydrogen Arsenide / Phosgene / Diphosgene / Chlorpicrin / Pestmaster / Lewsite Gas / Mustard Gas / Dichloromethane / Sarin / Benzene / Chlorine / Acetone / Alcohol Class / Aniline class / Carbon Disulphide / Carbon Tetrachloride / Cloroform / Methyl Bromide / Chlorotoluene, Nitroalkaline / Chlorine Gas / Hydrogen Sulphide / Oxides of Nitrogen / Phosgene / Phosphorate or Chlorine organoagricultural chemicals / Radioaerosol / Bacteria aerosol and other Toxic Smoke- Fog - Dust & Gases.

The ASE30BR (30 Minutes) & ASE60BR (60 Minutes) have NO Replacement Filters to deal with.

The reason is clear: After exposing the Hood to Contaminating Gases really very time consuming and also expensive to clean the unit to be used again, also once the vacuum sealed bag is open exposing the entire device to the elements - even if you were able to completely clean the unit you would have to (after replacing the filter) re-vacuum seal the unit again to prevent it from further exposure and also to ensure the shelf life to be extended to 5 years. Also you must understand that all other devices on the World market are typically No More than 15-20 Minutes which means if you are in a HOT Contaminated Area How do you change the filter? You cannot unless you leave the contaminated area to change the filter otherwise you risk exposure to the Toxic elements With the New One.

ASE30BR & ASE60BR have a 5 Years Shelf Life.

Our ASE30BR2 / ASE60BR2 CHEM-BIO-GAS-SMOKE-FIRE ESCAPE HOOD

is still available with interchangeable filters, However, it comes in only the Large Hard Case with one attached 30 or 60 minute filter or The Soft Case which also includes a Shoulder Strap / Belt Loop & Carry handle and also has one attached 30 or 60 Minute Filter and a Spare 30 or 60 Minute Filter included in the Soft Case packaging. Our purpose behind this is to give adequate time when faced with Chemical-Biological-Gas or Toxic Smoke scenarios to allow plenty of time for Escape or Rescue. **Our Mission is to Save Lives.**

Size Dimensions:

ASE30BR / ASE60BR Standard Soft Case

w/ shoulder strap / Carry Handle & Belt Loop

4. 25inch (105mm) D x 5.25inch (135mm) W x 8.375inch (210mm) L

ASE30BR2 / ASE60BR2 Soft Case (using Replaceable Filter and Comes with 2 Filters (one attached + one spare)

w/ shoulder strap / Carry Handle & Belt Loop

5.0inch (125mm) D x 6.75inch (170mm) W x 10.0inch (255mm) L

ASE30BR / ASE60BR Hard Case

4. 25inch (105mm) D x 5.25inch (135mm) W x 8.375inch (210mm) L

ASE30BR2 / ASE60BR2 Hard Case

4. 25inch (105mm) D x 5.25inch (135mm) W x 8.375inch (210mm) L (comes with one only inter30 minute or 60 minute changeable filter)

ASE60BR Chem-Bio-Smoke-Fire Gas Hood

USE IN CASE OF EMERGENCY!



A2B2E2K2Hq-P3 R
CO-HCN-HCL-H.S-SO₂
EN 403:2004
EN 143:2000
EN 14387:04
EN 14941:98
EN 12942:98
Q/(HJ)GA01-2003
Single Use Self-Rescue



CAUTION
We recommend that you discard the Filter after use in an emergency condition.

Model: ASE60 BR



1 Pull out the 2 Red Rubber Filter Caps



2 Pull the Hood over Your Head



3 Firmly Tighten the Head Strap



4 Run to nearest Emergency Exit ~ Do Not Use Elevator

- The ASE60BR is an atmospheric, air-purifying negative pressure, filtration device with a flame resistant hood. The product provides respiratory, head and eye protection to facilitate evacuation from hazardous fire and toxic gas atmospheres.
- The flame-resistant Hood can protect your head from hot burning ash or direct flame up to about 1800°F (1000°C) during Fire Escape, especially in Factories, Oil - Gas or Chemical Facilities, High-Rise Office & Apartment Buildings and Hotels.
- Every person should have one of these to protect themselves in cases of explosion, chemical spills, smoke inhalation or toxic fumes that may occur in conjunction with a Vehicle, Office, Factory, Airplane, Ship or Train travel or at Home.
- The Filter has been tested to protect for a Minimum of 60 Minutes from Toxic Smoke, and gases. The effective period may be changed depending on the environment, i.e. Type and concentration of toxic fumes and dust.
- The ASE60BR meets the requirements of EN403 : 2004, EN 143: 2000, EN 14387 : 2004, EN 14941 : 1998, EN 12942 : 1998, Q/(HJ)GA01-2003
- Inhalation resistance : Less than 800Pa.
- Exhalation resistance : Less than 300Pa.

● The ASE60BR protects against :

Hydrocyanic acid, Hydrogen arsenide, Phosgene, Diphosgene, Chlorpicrin, Pestmaster, Dichloromethane, HCL, Lewisite, Mustard gas, Sarin, Benzene, etc. Benzene, Chlorine, Acetone, Alcohol class, Aniline class, Carbon disulfide, Carbon tetrachloride, Chloroform, Methyl bromide, Chlorotoluene, Nitroalkane, Chlorpicrin, Ammonia gas, Sulfur dioxide, Chlorine gas, Hydrogen sulfide, Oxides of nitrogen, Phosgene, Phosphorate or chlorine organoagricultural chemicals, etc., Carbon Monoxide Radioaerosol, Bacteria Aerosol, Toxic Smoke and Fog, Dust.

● Usage & Disposal Procedures

The Hood and Filter are Designed for a Minimum of 60 Minutes usage. They are also designed for One Time Use and then the Hood & Filter should be Disposed of Immediately after Use. Once the Hood has been Exposed to and / or Contaminated by Chemical - Biological - Gas or Toxic Smoke Agents - any attempt to Clean or Re-Use the Hood could cause Harm to the Wearer. Our Policy is to Protect the Wearer from all of the aforementioned Contaminants. Normal Disposal Procedures should be adhered to for Contaminated Clothing under International Law.

- No liability will be accepted by the manufacturer, agent or distributor if used outside these recommendations.

● Warranty & Free Replacement

We will Replace the Unit during the 5 Year Shelf Life (excluding any applicable shipping, taxes or duties) if used in conjunction with an actual documented case where toxic smoke was present. A complete Documented Report issued by Police / Fire or Government Authorities must be submitted along with the return of the unit to the Manufacturer or Distributor.

- Filter Shelf Life: 5 years



ISO9001-2008