



HUGUARD Reusable Respirator Gas and Combined Filters

High Efficiency Particulate Protection

- Advanced glass fiber material delivers high efficiency against both oily and non-oily particulates
- Hidden grid air inlet prevents dust and liquid splash

Durable Materials

- Stability for diverse operating conditions
- Ultrasonic welding process makes the box body more solid and the activated carbon filling more compact

Easy Breathing Gas/Vapor Cartridges

- Ensures smoother airflow with reduced resistance
- Maximizes activated carbon utilization for extended protection time

High Quality Activated Carbon

- Coconut shell activated carbon, long protection time and low ash content
- Chemical impregnation treatment, superior adsorption of various gases

Swept-Back Design

- Swept-back design allows an enhanced field of view and comfort
- Rotary bayonet system for connection to a wide range of HUGUARD half and full masks
- Easy and quick assembling



CE

8098P3 Organic Vapor P3 Combined Filter

CERTIFICATION EN 14387:2021 **AXP3**

SPECIFICATION 2 pcs/bag, 30 pcs/ctn

DETAIL Protection object: organic gases and vapors with a boiling point lower than or equal to 65°C. Combined with a P3 filter against particulate.



CE

8099P3 Multi Gas / Vapor and Mercury P3 Combined Filter

CERTIFICATION EN 14387:2021 **A2B2E2K2HgP3**

SPECIFICATION 2 pcs/bag, 30 pcs/ctn

DETAIL Protection object: organic vapors (boiling point above 65°C), inorganic vapors, acid gases and ammonia and its derivatives, formaldehyde, mercury. Combined with a P3 filter against particulate.