



HUGLIARD Reusable Respirator Particulate Filters

● Solid Top and Channeled Airflow Help Protection

- The hard case is recommended for harsh environments with a need for easy decontamination and protection
- These filters help protect against a wide range of oil and non-oil based particulate contaminants

● Odor Protection Function

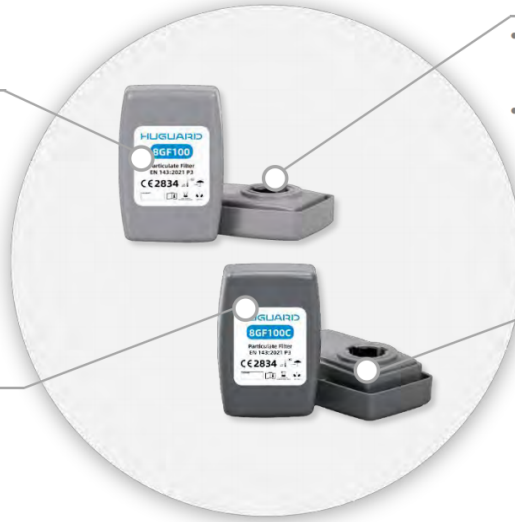
- Patented internal activated carbon filling structure, combined with different types of activated carbon, can achieve gas odor protection, enrich the scope of use of products (for 8GF100C)

● High Efficiency Particulate Protection

- Advanced glass fiber material delivers high efficiency against both oily and non-oily particulates
- Reducing breathing resistance and longer service life

● Quick Negative Pressure Seal Checks

- A unique, spring-loaded filter cover to assist in performing negative pressure user seal checks
- Simply press or squeeze the filter covers to restrict airflow and inhale gently to check for proper seal of the respirator



CE

8GF100 Particulate Filter

CERTIFICATION EN 143:2021 P3

SPECIFICATION 2 pcs/bag, 120 pcs/ctn

DETAIL Efficiently filter all kinds of non oily and oily particles, including welding smoke, nuclear radiation dust, glass fiber, long service life, anti spark shell and anti liquid splash design. It does not need to be removed during spray disinfection.



CE

8GF100C Particulate Filter, with Nuisance Level Organic Vapor and Acid Gas Relief

CERTIFICATION EN 143:2021 P3

SPECIFICATION 2 pcs/bag, 60 pcs/ctn

DETAIL Efficiently filter all kinds of non oily and oily particles, including welding smoke, nuclear radiation dust, glass fiber, long service life, with Nuisance Level Organic Vapor and acid gas Relief. Anti spark shell and anti liquid splash design. It does not need to be removed during spray disinfection.