



Advanced Reliability

GF-60 CBRN FILTER



DS-010322080001421-1555

GF-60 CBRN FILTER

CBRN Filters that Nero Industry produces by domestic and national resources, have been tested by real war agents as per NATO AEP 54 standards by international and local test institutions and have been successful at these tests.

TECHNICAL SPECIFICATIONS

Air Flow Rate	60 m ³ /h (35 cfm)
Filter Efficiency	% 99.97 / 99.97
Operating Temperature	-32°C – +49°C
Storage Temperature	-40°C – +63°C
Weight	5 ± 0,5 kg
Dimensions	230 x 367 x 104 mm (WXLXH))
Filters	HEPA filter for particule filtration
Number of personnel that can be protected by the system	10
Approves	TNO

MIL-STD-810

- Low Temperature Storage
- Low Temperature Operation
- High Temperature Storage
- High Temperature Operation
- Low Pressure(Altitude)
- Vibration

AECTP-400 Ed.3, Figür B-4)

- Shock (Prosedür I, Fonksiyonel Şok)

* Shock Time: TD= 11ms

* Max. Accelaration: TP= 40g

* Shock Profile: Saw tooth

- Humidty

