

AF-60 Mask Type NBC **Filtration System**



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neroindustry.com

DS-221121080001421-033

AF-60 Masked Type CBRN System is ergonomically designed in accordance with standard MIL-STD-1472 and manufactured in accordance with standards such as NATO AEP-54, MIL-STD-810 and MIL-STD-461 requirements by NERO engineers .

With the AF-60 Masked Type CBRN System with an air flow rate of 60m3/h, adjustable filtered clean air is transmitted to each user in the vehicle with masks connected to separate lines, ensuring the protection of personnel from chemical, biological, radiological and nuclear threats. The Gas and Particulate filters in the system are designed to be easily disassembled and mounted, thus providing maximum speed in the war zone area.

Air Flow Rate	60m³/h (35cfm)		
Operating Temperature	-32°C — +49°C		
Storage Temperature	-40°C — +63°C		
Operating Voltage	28V DC		
Current	Max. 7,5A @ 24V DC		
Weight	~25kg		
Dimensions	330 x 370 x 440 mm (Width x Depth x Height)		
Filters	HEPA filter for particule filtration Active carbon filter for gas filtration		
Number of personnel that can be protected by the system	7 (opsiyonel)		

TECHNICAL SPECIFICATIONS

MIL-STD-810

- Low Temperature Storage
- Low Temperature Operation
- High Temperature Storage
- High Temperature Operation
- Low Pressure(Altitude)
- Vibration (Profile: NATO STANAG-4370
- AECTP-400 Ed.3, Figür B-4)
- Shock (Prosedür I, Fonksiyonel Şok)
- * Shock Time: TD= 11ms
- * Max. Accelaration: TP= 40g
- * Shock Profile: Saw tooth

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- Humidty ...

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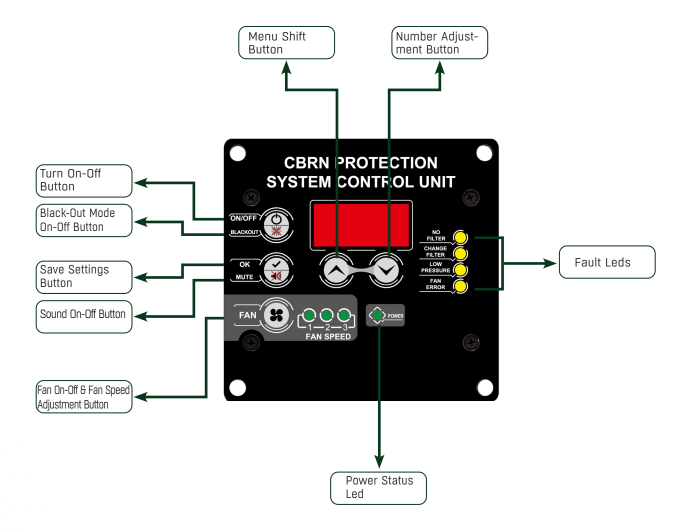
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		_	11L-STD-461 round, Army)	
			- CE102	
			- CS101	
			- CS114	
			- CS115	
			- CS116	
			- RE102	
			- RS103	
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ANSI/ASME IPC/WHMA-A-620 NATO AEP-54 VG 95343 Part 14 MIL-PRF-14512 MIL-DTL-38999 MIL-F-52011F

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BUTTON SPECIFICATIONS



TECHNICAL SPECIFICATIONS

Communication	Canbus	
Filter Pre Counter	Yes	
Pressure Display	Digital	
Buzzer	Yes	
Fan Speed Control	3 Levels	
Low Pressure Fault	Yes	
Fan Fault	Yes	
Manuel Test	Yes	
AEP54	Compliant	