



OUR FACTORIES

NERO Endüstri Savunma Sanayi A.Ş. which operates in United States of America, Bulgaria and Turkey at Ankara headquarters, is one of the largest subsystem manufacturers in Defence Industry in Turkey. Our company which is located on a plot of 12.000 m2 in Anatolia Organized Industrial Zone; has been performing hundred percent domestic design, manufacture and provide system solutions since its foundation in 2009. More than 100 engineers are assigned within its staff of 210 people. Besides, it imports 30 different countries in the world. While our group companies operate in Space Aviation field, Defence Industry, it also comprises one of the largest test centres of Turkey regarding Defence Industry





<u>ARES</u>

By combining design, production, monitoring, control and improvement methods conforming to ISO9001 and AS9100 standards with quality engineering and test infrastructure, it successfully competes with its global competitors and accomplishes outstanding projects together with world leaders of the sector.

Nero Industry has started project designing phase of the factory for the project which is worth 1.6 billion TL together with project-based investment incentive support on Presidential decree published in official gazette on 20th April, 2020 in order to establish Turkey's first semiconductor production factory. Turkey's first semiconductor serial production facility which will be established on 300.000 m2 plot, will bring our country to the level where we will be able to compete with semiconductor companies at global level. Nero Industry, together with its high qualified employees will create first investment phase of Turkey in this field with this project.

Within the scope of designed and qualified systems,

- ARES Fire Suppression Systems,
- MARS CBRN Detection and Filtration Systems,
- ARMA Power Systems,
- UMAY Laser Detection/Warning and Smoke Grenade Launcher Systems are included.

NERO INDUSTRY SYSTEMS IMPORT TO 35 COUNTRIES

• Germany

• Israel

• Brasil

• USA

Azerbaijan

• Bahrain

• China

Kuwait

•Oman

• Qatar

• France

• Spain

Pakistan

Malaysia

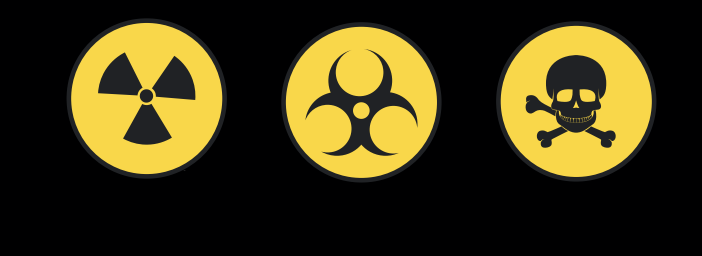
Indonesia

• Ukraine

- •Peru
- Saudi Arabia
- Turkmenistan
- United Arab Emirates
- Canada
- India
- Thailand
- Kazakhstan
- Latvia
- Estonia
- Lithuania
- •S. Korea
- Poland
- Belarus
- Bangladesh
- Czech Republic
- Iraq

• England

• Singapore



AIR CONDITIONING, CBRN FILTRATION AND DETECTION SYSTEMS

CBRN Filtration Systems has the function of filtrating war and toxic gas agents so as to ensure healthy respiration of the crew against Chemical, Biological, Nuclear and Radioactive threats which are today's war methods.

CBRN Filtration Systems has 3 different usage options. These are CBRN Filtration Systems with Positive Pressure, Masked Type CBRN Filtration Systems and Positive Pressure and Independent Masked CBRN Filtration Systems. These systems are used in civilian and military fields. CBRN systems are designed and qualified as per Nato AEP 54 standards.

CBRN Filtration Systems have 3 main structures. These are Control Units, CBRN Filters and CBRN Cabin. CBRN Filtration systems have successfully passed high temperature, low temperature, high humidity, shock-vibration and EMI/EMC tests as per MIL STD 810 and MIL STD 461 standards. Besides, CBRN systems produced by Nero Industry has the capability to be mechanically integrated to air conditioning system of the vehicle.

CBRN Filtration systems which heats the air by the heaters it includes, can provide conditioned air to the user according to present conditions and circumstances by integrating into vehicle air-conditioner for cooling the air. CBRN Filtration Systems produced by Nero Industry are used on military, civilian vehicles, safety facilities, command shelters at ships and planes and armoured vehicles of the armies of total 29 countries.



FILTER FAMILY





Page-8 CV90 Compatible Filter



Page-9 CF-60 Filter



CONTROL UNIT FAMILY



Page-11 Mars-1 Analog Control Unit



Page-11 Mars-2 Digital Pressure **Difference** Control Unit

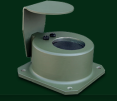


Mars-3 Digital Control Unit

AUXILIARY PRODUCTS



Gas Masks



Page-14 Fixed Pressure **Relief Valve**



Page-14 Adjustable Pressure Relief Valve



Page-15 Weather Station



Page-16 System Combinations

Page-21 Air Quality Measuring Device

Page-26 **Radiation Measure Device**

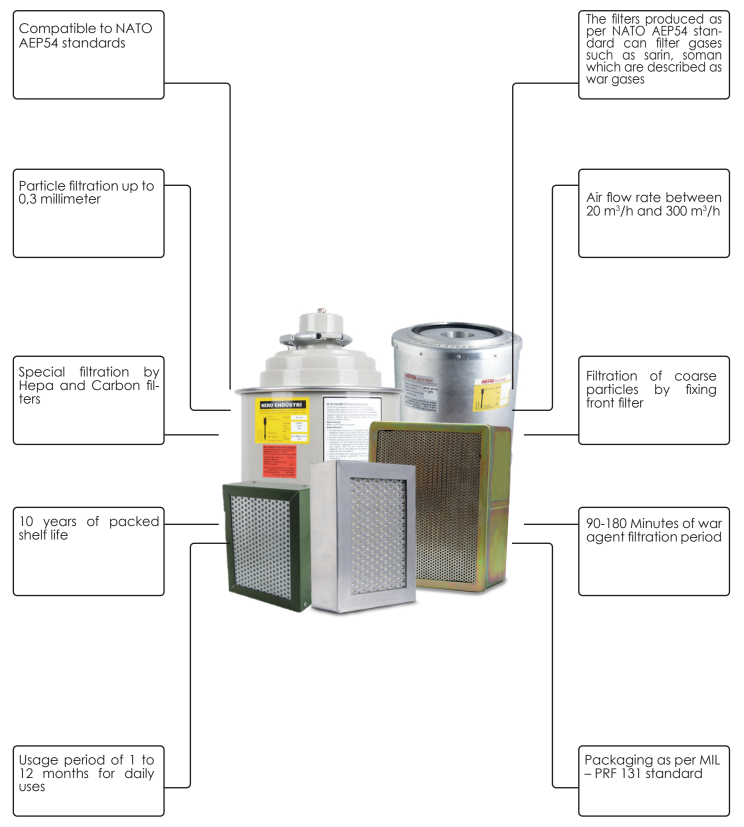


| CBRN SYSTEM OPERATION FLOW CHART | Outturn | P Pressure Loss | Particle Filter | Chemical Filter |
|--|------------------------|--------------------|---------------------------------|---------------------------|
| spores virus bacteria 1-10 µm gasses particle < 5 mm particle < 1 mm particle < 0.5 µm rain sand dust leaf | %99 <@ 5 mm | 200 pa | < 5 mm | < 5 mm drop- let |
| CYCLONE FILTER Spores virus bacteria 1-10 µm bacteria 1-1 | %99 <@ 1 mm | 180 pa | < 1 mm | < 1 mm drop- let |
| PRE spores virus bacteria 1-10 µm bacteria gasses particle < 5 mm particle < 1 mm | %99 <@ 0,5 mm | 70 pa | < 0,5 mm | |
| pressure 1500 pa Flow rate 20 m3/h capacity 20 m3/h 1200 m3/h FAN | | | | |
| PARTICLE FILTER spores virus bacteria FILTER particle < 0,4 μm | %99 @ 4µm | 200 pa | < 0,5 mm | |
| GF 90 FILTER GF 90 Chemical gasses | | 300 pa | %99 @ AEP 54 all gases | |
| PLASM FILTER FILTER virus bacteria FILTER fitter virus bacteria troubulation virus bac | | | | |

progares



CBRN FILTER GENERAL SPECIFICATIONS







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11 lbs / 17 kgs(+0,8kg)

(A) Weight





Storage Period 10 Years / between 20-40 °C Local Outturn % 99.97 / 99.97



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NSN: 4240-99-176-1162





CF-60 FILTER

Air Flow Resistance

3 IWG / 750 Pa







11 lbs / 5,1 kg (±0,3 kg)

Local Outturn % 99.97 / 99.97

Dimensions (width x length x height) 9,05" x 14,45" x 4,10" 230mm x 367mm x 104mm

> NSN: 4240-12-147-4791 NSN: 4240-27-052-4026

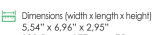


🚔 Air Flow Rate 20,4 m³/h

Air Flow Resistance 0,8 IWG / 200 Pa

Local Outturn % 99.97 / 99.97

🔊 Weight 3 lbs / 1,6 kg (±0,2 kg)



138,5mm x 177mm x 75mm

> NSN:4240-01-365-0981 / 4240-00-203-3999 NSN: 4240-27-068-4199



HF-20 PARTICLE FILTER

.....

Air Flow Rate 35 CFM / 60 m /h 🔊 Weight

Air Flow Resistance 0,8 IWG / 200 Pa

🛞 Local Outturn %



99.97 / 99.97

NSN: 4240-00-368-6291









| APP | ROV | EP | PRE | | FILTI | ER | |
|-----|---------|---------------------------|-----------|-----|--|-----|----------------------------------|
| | <u></u> | Air Flow Rate 20 m³/h | # | | r Flow Resistance 81 IWG / 800 Pa | | Local Outturn % 99.97 / 99.97 |
| • | ٩ | Weight 11 Ibs / 0,9 kg | (±0,1 kg) | 0,3 | nensions (width x length x h 37" x 0,54" x 0,69" 5 mm x 13.8 mm x 17 | • • | |





- On CBRN filtration system the dust particles within the drawn air are separated by giving ''spin motion'' (both circular and vertical motion) to air flow.
- When it is used before the filters, it extends the filter life.
- High capacities can be provided by parallel connection.

Cyclone filter separates the particles from the air by forcing the air with "spin method". The spinning air "pushes" solid particles to outer side of the air flow and provides the particles to fall outside the air flow and settle there. Cyclone collectors are generally used as separator for coarse dust from ait flow and often as pre-cleaner before an efficient filter and/or a product separator.

The polluted air getting in from the entrance on upside of the cyclone with high speed, is forwarded to cyclone internal walls with centrifugal force of particles whose density is higher than the conveyer atmosphere, by giving it a helical flow form through cyclone construction.

Cyclones also reduces dust load reaching the filter by operating as first stage dust ejector before the filter on systems where dust load is high. By this means, it becomes possible to used filter unit more efficiently. These filters can be connected in series according to capacity calculations when it is necessary.

| Filter Type | Filter Dimensions (diameterxsize) | Usage Type | Efficiency |
|-----------------|--------------------------------------|------------|------------|
| Small Type | 19mm x 66mm | Single | 92-96% |
| | 0.75'' x 2.6'' | Serial | 95-99% |
| Wide Short Type | 38mm x 102 mm | Single | 88-94% |
| | 1.5" x 4" | Serial | 90-96% |
| Wide Long Type | 38mm x 152 mm | Single | 92-95% |
| | 1.5" x 6" | Serial | 96-98% |



Diameter



PF-90 AUTOMATIC ACTIVATION PYROTECHNIC TYPE KBRN FILTRATION SYSTEM

- CBRN systems can be used against mass destruction weapons, biological weapons, industrial accidents and leakage
- Double stage filtration systems are being used in CBRN systems. Hepa Filter : Filters particles bigger than O, 3 micron
- Active Carbon Filter : Used far filtration of Sarin, Mustard, Capsicine, Chlorine, Tabun, Soman and Vx type poisonous gases.
- CBRN filtration systems design is based on Allied Engineering protocol.
- Peace filters are used to extend the life of gas filters, except far CBRN Attack.
- It has been tested and approved in the internationally valid TNO laboratory.



| Air Flow Rate | 90m³/h (47cfm) | | | |
|---|---|--|--|--|
| Filter Efficiency | % 99.97 / 99.97 | | | |
| Operating Tempera- ture | -32°C — +49°C | | | |
| Storage Temperature | -40°C — +63°C | | | |
| Weight | 12±0,5 kg | | | |
| Dimensions | 270 x 424 mm (Diameter x Height) | | | |
| Filters | HEPA filter for particule filtration Active carbon filter for gas filtration | | | |
| Number of personnel that can be protected by the system | 10 | | | |
| Approves | TNO | | | |

TECHNICAL SPECIFICATIONS

Low Temperature Storage Low Temperature Operation High Temperature Storage High Temperature Operation Low Pressure (Altitude) Vibration AECTP-400 Ed.3, Figure B-4) Shock * Shock Time: TD= 11ms * Max. Accelaration: TP= 40g * Shock Profile: Saw tooth Humidty

MIL-STD-810

COLOURS







FEATURES

Analog Control Unit

Dry Contact

Analog

Available

Single Stage

Filter, Low Pressure

Available

Conformant

Communication

Communication

Pressure Indicator

Fan Speed Adjustment

Buzzer

Warnings

AEP54

Manuel Test

MARS-1 CONTROL UNIT WITH ANALOG INDICATION

CBRN Analog Control Units are used only in positive pressure CBRN Systems. This CBRN control unit is used to switch on and off the whole CBRN Filtration System and show the positive pressure within the vehicle to the user with the analog indicator on it. It can be checked if the system is working correctly thanks to the power and error indicators on the analog control unit. A pneumatic line integrated into Analog Control units can calculate positive pressure while opening out on the atmosphere. CBRN Control Units have successfully passed high temperature, low temperature, high humidity, shock – vibration and EMI / EMC tests as per MIL-SDT-810 and MIL-STD-461 standard.





MARS-2 DIGITAL PRESSURE DIFFERENTIAL CONTROL UNIT

It digitally measures the pressure difference between the external and internal pressure. It gives a warning if the pressure difference is below the determined threshold value.

FEATURES

| Communication | Canbus | |
|----------------------|-----------|--|
| Pressure Indicator | Dijital | |
| Buzzer | Available | |
| Low Pressure Warning | Available | |
| BUILT-IN Test | Available | |





MARS-3 DIGITAL CONTROL UNIT

Mars CBRN control unit with digital indicator, provides full control and monitoring opportunity by checking fan speed, filtration period and mechanism errors. It provides the most suitable air for the crew by automatically warming and cooling the air sending signals to airconditioning systems.





FEATURES

| Communication | Canbus |
|------------------------------------|------------------|
| Filter Pre-Counter | Available |
| Pressure Indicator | Digital |
| Buzzer | Available |
| Fan Speed Adjustment | 3 Stages |
| Low Pressure Warning | Available |
| Fan Error Warning | Available |
| Manuel Test | Available |
| AEP54 | Conformant |
| Warming Active Status | Available |
| Air Conditioner On/Off Instruction | Available |
| No Filter Warning | Available |
| Change Filter Warning | Available |
| Built-In Test | Available |
| Blackout Function | Available |
| Weight | 0,5 kg (±0,1 kg) |









CBRN GAS MASKS

Protective mask, together with a suitable filtration system or respiration system, protects user's face, eyes and respiratory organs; against gaseous, vapourish and solid or liquid aerosol chemical, biological, radiological and nuclear (CBRN) agents. Protective mask is produced in universal dimensions. The structure of sealing side, provides perfect sealing for all face shapes and sizes of adult population except for extremely small faces. Inhalation rooms for filter connection are equipped with Rd 40x1 / 7 '' screw thread as per EN 148-1 standard (NATO standard).

ADVANTAGES

- All kinds of chemical, biological, radiological and nuclear agents, industrial toxic gases, riot control gases, etc.
- High user comfort
- Easy attach and removal
- Low breathing resistance
- Wide field of vision
- Protected visor against misting
- Corrective eyeglass application
- Easy decontamination and disinfection
- Easy liquid penetration (optional)
- Sweat drainage at exhalation chamber
- Compatibility with helmets and respiratory equipment
- High quality talk diaphragm, provides easy communication by using or not using communication devices.

FEATURES

| Average weight | 560 gr |
|--|------------|
| Colour | Black |
| Effective field of vision | %77 |
| Binoculars field of vision | %83 |
| Filter connection thread | Rd 40x1/7" |
| Resistance against diffusion of NBC agents | 48 hours |
| Breathing resistance | |
| Breathing resistance at 30 lt/m | max. 25 Pa |
| Breathing resistance at 95 lt/m | max. 80 Pa |
| Exhalation resistance at 30 lt/m | max. 50 Pa |



CONSTANT PRESSURE RELIEF VALVE



The vehicle it will be applied should be completely hermetical (air tight).

Toxic air is filtrated by highly protected filters and filtered clean air is blown into the vehicle.

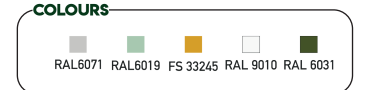
The pressure in the vehicle increases until balancing valve is opened with continuous air flow.

Pressure level is kept fixed, blown extra air is discharged from air pressure balancing valve.

The pressure created by clean air within the vehicle, prevents toxic air to penetrate inside from outside the vehicle and protection is ensured.

| MIL-STD-810 High temperature | MIL-STD-810 Low temperature | MIL-STD-810 Humidity Test | MIL-STD-810 Salt Fog Test | MIL-STD-810 Shock Vibration |
|------------------------------|-----------------------------|---------------------------|---------------------------|-----------------------------|
|------------------------------|-----------------------------|---------------------------|---------------------------|-----------------------------|





ADJUSTABLE PRESSURE RELIEF VALVE



Blast valves are produced as relief valve on Positive Pressure CBRN Systems produced as per NATO AEP54 standards. The blast valves discharging CBRN system overpressure composed under proper conditions, are adjustable. Blast valves adjustable to requested pressure which have spring structure, can also be produced in special dimensions at user's request.

DIMENSIONS

Weight: 1.5 kg Diameter: 250 mm Width: 132 mm

NE-MS1000 WEATHER STATION

The Weather Station, developed and manufactured by Nero Industries by domestic and national resources, is a device that measures the change of weather events. Thanks to its high-sensitive sensors, it measures the change of weather conditions with a minimum margin of error and transfers it to the user via communication interfaces such as RS-422 and CAN-BUS.

Weather Station can perform the measurements of:

*Temperature *Relative humidity *Wind speed *Wind direction *Atmospheric pressure

It is suitable for wheeled-tracked vehicles equipped with light and medium caliber weapons and command control shelters.

| Wind Speed | | Wind Direction | | |
|---------------|---------------|----------------|----------|--|
| Range | 0 – 45 m/s | Azimuth | 0 – 360° | |
| Accuracy | ± 0,5 m/s +%5 | Accuracy | ± 5° | |
| Resolution | 0.1 m/s | Resolution | 0,1° | |
| Response Time | < 2 s | Response Time | < 2s | |

| Direction Of The Sensor To Magnetic North | |
|--|----------|
| Azimuth | 0 – 360° |
| Accuracy | ± 5° |
| Stability | 0.30° |
| Resolution | 0,01° |

| Relative Humidity | |
|--------------------|-----------------------|
| Working Range | 0 -100 % |
| Accuracy Tolerance | ± 3 relative humidity |
| Response Time | 1 sec |
| Resolution | %0,1 |

| GPS Positioning | |
|-----------------|---|
| Latitude | 90° N – 90° S |
| Longitude | 180° E – 180° W |
| Accuracy | 0.01 m horizontally and vertically with RTK |

| Data Transmission | Mil Can-Bus, RS-422, RS-485, Ethernet |
|-------------------|--|
|-------------------|--|

| Absolute Atmospheric Pressure | |
|-------------------------------|----------------------|
| Range | 10 – 1300 hPa (mbar) |
| Accuracy | ± 1,5 hPa (mbar) |
| Resolution | 0,012 hPa (mbar) |

| Air Temperature | |
|-----------------|----------------|
| Range | - 40°C / +80°C |
| Accuracy | ± 0,25°C |
| Resolution | 0,00625°C |

| Dimensions | |
|---------------|---------|
| Height | 500 mm |
| Diameter | 85 mm |
| Base Diameter | 138 mm |
| Weight | <3,5 kg |

| System General Specifications | |
|-------------------------------|-----------------------------|
| Working Temperature | - 40°C - + 80°C |
| Storage Temperature | - 40°C - + 85°C |
| Input Voltage | 18 – 32 VDC MIL-STD-1275 |

MILITARY STANDARDS

MIL-STD 810G MIL-STD 461F MIL-STD 1275E







MASKED TYPE CBRN SYSTEMS



GF-90 MASKED TYPE FILTRATION

GF-90 Masked Type CBRN System designed and produced by NERO engineers in accordance with MIL-STD-1472 requirements with an ergonomic structure as per standards such as NATO AEP-54, MIL-STD-810, MIL-STD-461.

Protection of the crew against chemical, biological, radiological and nuclear threats is provided by blowing adjustable fresh air filtrated by masks within the vehicle attached to private separate lines for each user with GF-90 Masked Type CBRN System which has 90m3/h air flow rate.

TECHNICAL SPECIFICATIONS

| | It gives error when pressure difference is under the adjusted value. |
|---------|--|
| [| Pressure measurement has digital indicator. |
| ĒĢ | Shelf life: 10years |
| 4 | Voltage Info: 16 -32 VDC |
| | Operation Temperature -32°C / +55°C |
| * | Storage Temperature -40°C / +71°C |
| 1 | 90 m3/h Air Flow |

STANDARDS

| AEP-54 | Collective Protection at CBRN Environment | |
|---------------|--|--|
| MIL-C-38999 | Military Connector | |
| MIL-DTL-27500 | Special Purpose, Electrical Shielded and Unshielded Wires | |
| MIL-STD-461E | Unshielded Wires | |
| MIL-STD-810G | Military Electromagnetic Compatibility | |





FT-80 SHELTER TYPE FILTRATION SYSTEM

FT-80 Shelter Type CBRN System designed and produced by NERO engineers in accordance with MIL-STD-1472 requirements with an ergonomic structure as per standards such as NATO AEP-54, MIL-STD-810, MIL-STD-461.

Protection of the crew against chemical, biological, radiological and nuclear threats is provided by blowing adjustable fresh air filtrated by masks within the vehicle attached to private separate lines for each user with FT-80 Masked Type CBRN System which has 90m3/h air flow rate.

| Air Flow Rate | 80 m³/h (47cfm) |
|--------------------------------|---|
| Ventilation Air Flow Rate | 160 m³/h (94cfm) |
| Operation Temperature | -32°C — +49°C |
| Storage Temperature | -40°C — +63°C |
| Operation Voltage | 28V DC |
| Current | Max. 30 A @ 24V DC |
| Weight | 36 ± 2 kg |
| Dimensions | 383 x 455 x 506 ±10 mm |
| Filters | "HEPA" filter for particle filtration "Activated carbon" filter for gas filtration |
| Number of Crew To Be Protected | 9 (optional) |
| Control Box | Digital - Analog |

TECHNICAL SPECIFICATIONS_

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AF-60 MASKED TYPE CBRN FILTRATION SYSTEM

AF-60 Masked Type CBRN System designed and produced by NERO engineers in accordance with MIL-STD-1472 requirements with an ergonomic structure as per standards such as NATO AEP-54, MIL-STD-810, MIL-STD-461.

Protection of the crew against chemical, biological, radiological and nuclear threats is provided by blowing adjustable fresh air filtrated by masks within the vehicle attached to private separate lines for each user with AF-60 Masked Type CBRN System which has 60m3/h air flow rate. Gas and Particle filters in the system designed to be easily attached and removed, provides maximum speed during movement to hot zone.

| Air Flow Rate | 60m³/h (35cfm) |
|--------------------------------|---|
| Operation Temperature | -32°C — +49°C |
| Storage Temperature | -40°C — +63°C |
| Operation Voltage | 28V DC |
| Current | Max. 7,5A @ 24V DC |
| Weight | ~25kg |
| Dimensions | 330 x 370 x 440 mm (En x Derinlik x Yükseklik) |
| Filters | "HEPA" filter for particle filtration "Activated carbon" filter for gas filtration |
| Number of Crew To Be Protected | 7 (optional) |



POSITIVE PRESSURE CBRN SYSTEMS





FT-90 POSITIVE PRESSURE FILTRATION SYSTEM

Showing the difference between external pressure and internal pressure on the screen, it gives pressure information. External pressure info is delivered to the sensor within the unit via pneumatic hose and it shows the difference with internal pressure on the screen. It gives audio and visual warning under the adjusted pressure value. It has dimout, alarm muting, built-in test features. Requested pressure difference warning can be adjusted manually.

| | It gives error when pressure difference is below the adjusted value. | Ē_ Shelf life: 10 years |
|---------|--|--|
| ٢ | High pressure is blown out the valve by the help of blast valve | Voltage Info: 16 – 32 VDC |
| [■] | Pressure measurement has analog indicator | Filtration Air Flow Rate: 80m3/h |
| [•] | As filtration mode and ventilation mode | Wumber of personnel to be protected: 4-12 Personnel |
| [■] | It can be used on 2 modes | H→H Max. Operation Height is 3000 meters |
| | Pre-Filter : is used for Coarse-Dust filtration | Coperation Temperature -30°C / +55°C |
| ٢ | Particle Filtration 99.97% | Storage Temperature -40°C / +71°C |
| | Carbon Filtration: is used for Chemical Filtration | |

TECHNICAL SPECIFICATIONS





CV-90 POSITIVE PRESSURE FILTRATION SYSTEM

Showing the difference between external pressure and internal pressure on the screen, it gives pressure information.

External pressure info is delivered to the sensor within the unit via pneumatic hose and it shows the difference with internal pressure on the screen. It gives audio and visual warning under the adjusted pressure value. It has dimout, alarm muting, builtin test features. Requested pressure difference warning can be adjusted manually.

TECHNICAL SPECIFICATIONS

| T gives error when pressure difference is below the adjusted value. | 🙏 3 Stage Fan |
|---|---|
| (■) Digital Pressure Indicator | Air Flow: 170m3/h (max) |
| $\underline{\underline{=}}$ Shelf life: 10 years for each filter | Combined Filter (Particle Filter + Activated Carbon Filter) |
| Voltage Info: 20 – 32 VDC | ''No Filter'' Warning |
| | ''Filter Change'' Warning |
| Storage Temperature -40°C / +71°C | ''Fan Error Warning |

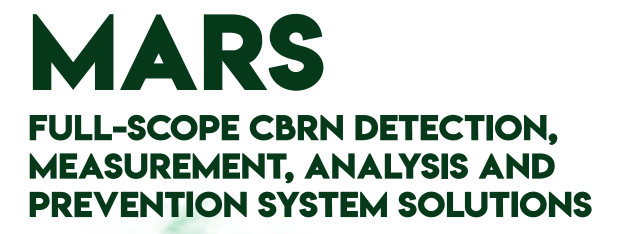


UFT-80 POSITIVE PRESSURE FILTRATION SYSTEM

UFT-80 is a modular CBRN fan filter mechanism / air filtration system. UFT – 80 designed for mobile applications, includes cassette type filter group which has feature of quick filter change. With advanced technology digital user interface intervention to system, system warning control and error detection can be performed instantly. It can provide up to 80 m3 /h (47 CFM) filtrated air within the area the personnel is situated.

TECHNICAL SPECIFICATIONS

| T gives error when pressure difference is below the adjusted value. | Storage Temperature -40°C / +71°C |
|---|-----------------------------------|
| I←→I Dimensions: 490x900x280 ±10 mm | [↓] Voltage Info: 32 VDC |
| $\underline{=}$ Shelf life: 10 years for each filter | Adjustable Blast Valve |
| → C Operation Temperature -32°C / +55°C | Air Flow: 80m³/h (max) |





- Detection at High Precision
- Capability to Detect Different Biological, Chemical Agents
- Automatic Semi-Automatic Operation System
- LCD Display Support



BIOLOGICAL DETECTION SYSTEM

Biological Threat is a particular source of concern as especially most of the Biological agents are easy to be produced, carried and spread. Most of the diseases caused by Biological agents are quite contagious and in the meantime infected people continue to spread the disease and expand its scope further. As time is required for a biological attack to develop, it can be used as a destructive weapon with its spread.

Detection and identification of biological weapon attacks, are main biological defense components helping to lighten the consequences.

The main step for detection of a biological threat is ''Potential hazard'' warning. As a consequence of the warning, samples are collected and the hazard is identified. Identification system can be presented as automatic and manual integrated to air measurement device. After the warning of a potential threat, system sends the measured air in liquid form to test kit without exterminating the biological threat within it and biological agent is detected from the kit.

- Bacteria Virus Mould Fungus biological particle detection and warning is ensured.
- It has Automatic and Semi-automatic instant sample collection and storage unit.
- It stands by 365 days and there is no need for intermediate loading.
- There is automatic instant detection system for 8 different biological agents.

Charbon (anthrax), plague, ricin (toxic biological agent), botulinum(paralysis), enterotoxin type B(stomach disease), brucella (animal disease- stomach disease), Tularaemia (rodent disease), orthopox (smallpox disease).

Mars BioReader system offers automatic or manual options.

- Mars BioReader-Manual Sampling Mode: Sampling is performed with the help of buffer solution cotton and tube, and the personnel should wear special outfit or take samples behind biological cabin so as not to be exposed to biological agent.
- Mars BioReader-Auto Sampling Mode: On automatic mode of the device, the device compounds the sample it takes from the air or from the liquid by straw with buffer solution automatically within the closed tank, drips it on the strip itself, makes the measurement itself and completely decontaminates the strip and the tank itself after the measurement and prepares them for next measurement.

After the sample is collected, strips are loaded to the device and automatic lock mode of the device is activated and it is locked for 60 seconds, it records strip result value to memory with the camera and the results obtained at the strip are logged into the device by using image processing technology and IR-UV lighting features. ID number of the person using the device and real-time GPS location of the device are automatically recorded into the device. The device can transfer this information to HAVELSAN Bridge C4I system in Turkey or can give instant regional warning by sending a notice to AFAD AYDES system.

Biological Detection System can log all biological and chemical and radioactive test measurement strips and papers and visual detectors, record measurement values in the sector.



| OPTIONS | | | | |
|--------------|--|--|--|--|
| • NE-Z-29337 | AYDES Integration | | | |
| • NE-Z-42835 | HAVELSAN Bridge Integration | | | |
| • NE-Z-47756 | GPS Coordinate System | | | |
| • NE-Z-74844 | Automatic Liquid Sampling and Cleaning System | | | |
| • NE-Z-42822 | Automatic Air Sampling and Cleaning System | | | |
| • NE-Z-43747 | User Authorization and Identification System (ID System) | | | |
| • NE-Z-22827 | System of Operation Up to 1 Hour with Changeable Battery | | | |

| MATERIAL ORDER CODES | | | | |
|----------------------|---------------------------|--|--|--|
| • NE-Z-1167 | Manual Measurement System | | | |
| • NE-Z-1276 | Automatic Liquid Module | | | |
| • NE-Z-1246 | Automatic Air Module | | | |

ADDITIONAL ACCESSORY MATERIAL ORDER CODES

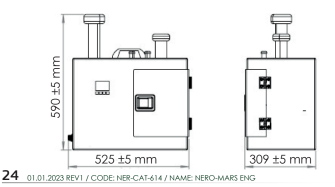
• NE-Z-2346

Electrical Air Sampling Kit

CONSUMABLES MATERIAL ORDER CODES

| • NE-Z-31755 | Manual Liquid and Solid Sampling Kit | | |
|--------------|--------------------------------------|--|--|
| • NE-Z-31445 | Manual Air Sampling Kit | | |
| • NE-Z-3271 | Buffer Solution | | |
| • NE-Z-3228 | Biological Waste Bag | | |

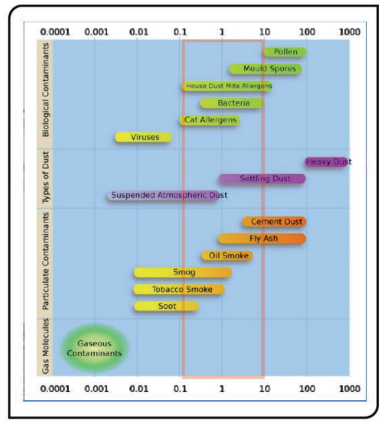
| MEASUREMENT KITS | | | | | |
|------------------|----------------------------------|--|--|--|--|
| • NE-Z-4528 | 5 pack Biological Diagnosis Kit | | | | |
| • NE-Z-4828 | 8 pack Biological Diagnosis Kit | | | | |
| • NE-Z-41028 | Buffer Solution | | | | |
| • NE-Z-3228 | 10 pack Biological Diagnosis Kit | | | | |



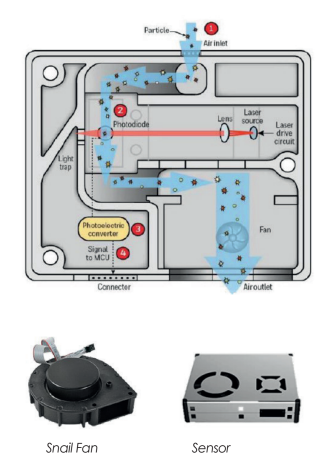


AIR MEASURING DEVICE

Nero Biological Detection System measures particles with a diameter between 0,3 and 10 m by using laser-based particle sensor. An LCD display, ensures settled visualization of PM1, PM2.5, PM4 and PM10 values. Detailed analysis of PM readings enables real-time particle size visualization. It measures the light radiated by separate particles carried within a sample air-flow by a laser beam. These measurements are used to determine particle size and concentration of the number of particles. Particle mass loads PM1 PM2.5 PM4 or PM10, are calculated from particle size spectrums and concentration data by assuming a particle concentration and refraction index (RI).

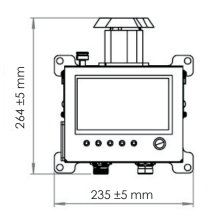


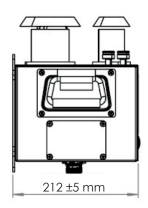
This diagram shows types of atmospheric particulate matter and size distribution in micrometer (SNAIL FAN μm).





| SPECIFICATIONS | CONDITION | VALUE | UNIT |
|------------------------------------|---------------------|-------------|--------------|
| Mass Concentration Range | - | 0 - 1000 | µg/m3 |
| | PM1.0 | 0.3 - 1 | μm |
| Man Concentration Size Dance | PM.2.5 | 0.3 - 2.5 | μm |
| Mass Concentration Size Range | PM4 | 0.3 - 4 | μm |
| | PM10 | 0.3 - 10 | μm |
| Mass Concentration Sensitivity PM1 | 0 - 100 µg/m3 | ±10 | µg/m3 |
| and PM2.5 | 100 - 1000 µg/m3 | ±10 | % |
| Mass Concentration Sensitivity PM4 | 0 - 100 µg/m3 | ±25 | µg/m3 |
| and PM10 | 0 - 1000 | µg/m3 ±25 | % |
| Annual Sensitivity Loss | 0 - 100 µg/m3 | ±1,25 | µg/m3 / year |
| | 100 - 1000 µg/m3 | ±1,25 | % / year |
| Sampling Duration | - | 1±0.04 | second |
| Operating Voltage | | 24 | VDC |
| Current Value Max. | | 2 | A |
| Operating Temperature | | -32, +49 | °C |
| Operating Humidity Range | | 0-96 %RH | %RH |
| Dimensions | widthxlengthxheight | 212x235x264 | mm |
| Weight | | 5 | kg |







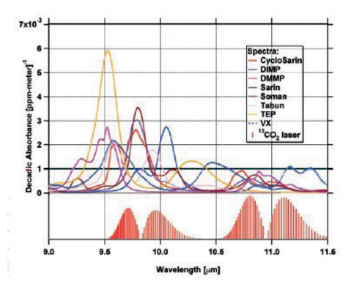
CHEMICAL DETECTION DEVICE

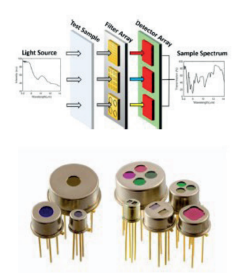
Optical spectroscopy, is a very powerful technic for toxic gas analysis. It enables measurements of light absorption, emission, scattering and rotation, significant structural data and chemical definition of these. Each element of an optical filter series transmits the filtered light to the matching element of a photodetector series. It uses a Fourier transform infrared microscope (FTIR) to record the optical power transmitted from each filter.

This data is transferred to an RLS algorithm estimating incident spectrum with transfer spectrums of this filter and reconfigures transfer spectrum and infrared light source spectrum of our FTIR. An algorithm is used for matching the spectrums recorded in the library, including common chemical war agents and toxic industrial chemicals. TICs (Toxic Industrial Chemicals) detector is designed to give alarm in cases of detection automatic control of NH3, AsH3, CS2, HCN, HNO3, HCN2, PCI3 and SO2 amongst Toxic Industrial Substances and in case threshold values of hazardous substance concentrations are exceeded. CWA (Chemical War Agents) detector is designed to automatically control nerve gases (GA, GB, GD, GF, VX) and blister gases (HD ve L) amongst Chemical War Substances and warn the user in case threshold values of chemical agent concentrations are exceeded

Chemical Detector also gives warning for VOC**, VVOC*, LEL, Oxygen, sulphuredioxide and phosphate Gases.

| Explanation | Boiling Point Range | Specific Sample Agents |
|--|----------------------|--|
| Very volatile organic compounds (VVOC*) | <0 and 50-100 | Propane, Butane, Chloromethane etc. |
| Volatile organic compounds (VOC*) | 50 - 100 and 240-260 | Formaldehyde, Limonene, Toleun, |





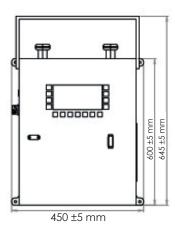


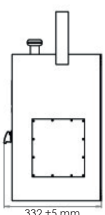
OPTION 1

| Abbreviation | Gas Group | | |
|--------------|---|--|--|
| AC | Blood Agent Gases (Hydrogen Cyanide, Cyanogen Chloride) | | |
| Н | Blister Gases (Mustard, Lewisite) | | |
| CG | Choking Gases (Phosgene, Chloropicrin) | | |
| G | Nerve Gases (Sarin, Soman, Tabun, VX) | | |

| Alarm Level | | Nerve | Blister Gases | | | |
|----------------|------------|------------|---------------|------------|------------|-----------|
| | GA (mg/m3) | GB (mg/m3) | GD (mg/m3) | VX (mg/m3) | HD (mg/m3) | L (mg/m3) |
| 1st Level | 0,3 | 1 | 0,8 | 0,015 | 1 | 1 |
| 2nd Level | 1 | 2,0 | 1,5 | 0,030 | 3 | 3 |
| 3rd Level | 2 | 2,4 | 2,2 | 0,050 | 8 | 8 |
| 4th Level | 4 | 2,6 | 3 | 0,070 | 10 | 10 |
| 5th Level | 6 | 2,8 | 3,8 | 0,090 | 18 | 18 |
| 6th Level | 8 | 3 | 5 | 0,100 | 35 | 35 |
| 7th Level | 10 | 3,2 | 5,5 | 0,110 | 45 | 45 |

| Specification | Value | Unit |
|----------------------------------|-------------|--------|
| Weight | 12 | kg |
| Dimensions (WidthxLengthxHeight) | 332x450x645 | mm |
| Operating Temperature | +15 - +65 | °C |
| Power Poguiromant | 24 | VDC |
| Power Requirement | 2 | A |
| Communication | CAN J1939 | R\$485 |







OPTION 2

| ŧ | Chemical | CAS # | Group | Phase* | PEL**** (OSHA) | REL***(NIOSH) | IDHL**** |
|----|--|----------------------|-------|--------|----------------------------|----------------------------|---------------------|
| 1 | GA TABUN | 77-81-6 | 1 | Liquid | ** | ** | ** |
| | GB SARIN | 107-44-8 | 1 | Liquid | ** | ** | ** |
| | GD SOMAN | 96-64-0 | 1 | Liquid | ** | ** | ** |
| | GF CYCLOSARINE | 329-99-7 | 1 | Liquid | ** | ** | ** |
| | VX | 50782-69-9 | 1 | Liquid | ** | ** | ** |
| | CARBONYL SULFIDE | 463-58-1 | 1 | Gas | ** | TLV-TWA 5 ppm | ** |
| | METHYL MERCAPTAN | 74-93-1 | 1 | Gas | C 10 ppm | 0.5 ppm (1 mg/m³) | 150 ppm |
| | HD HARDAL GAS | 505-60-2 | 2 | Liquid | ** | ** | ** |
| | L LEVIZIT | 541-25-3 | 2 | Liquid | ** | ** | ** |
| _ | HL HARDAL LEVEZIT MIX | UN:2810 | 2 | Liquid | ** | ** | ** |
| | BROMINE | 7726-95-6 | 2 | Liquid | TWA 0.1 ppm | TWA- 0.1ppm STEL-0.3ppm | 3 ppm |
| | ACRYLONITRILE | 107-13-1 | 2 | Liquid | TWA 2 ppm C 10 ppm | Ca TWA 1 ppm C 10 ppm | 85 ppm |
| | ACETONE CYANOHYDRIN | 75-86-5 | 2 | Liquid | ** | C 1 ppm ** | ** |
| | ETHYLENEIMINE | 151-56-4 | 2 | Liquid | | | 100 ppm |
| _ | CHLOROPICRIN PS | 76-06-2 | 2 | Liquid | TWA 0.1 ppm | TWA 0.1 ppm | 2 ppm |
| | AC HİDROJEN CYANIDE | 74-90-8 | 3 | Gas | ** | ** | ** |
| _ | SA ARSIN | 7784-42-1 | 3 | Gas | | ** | ** |
| _ | CK CYANOGEN CHLORIDE | 506-77-4 | 3 | Gas | ** | ** | ** |
| _ | CHLORINE | 7782-50-5 | 3 | Gas | TWA- 0.1 ppm | C- 0.5ppm | 10 ppm |
| | ETHYLENE OXIDE | 75-21-8 | 3 | Gas | TWA 1 ppm | TWA <0.1 ppm | 800 ppm |
| | FORMALDEHYDE | 50-00-0 | 3 | Gas | TWA 0.75 ppm | TWA 0.016 ppm | 20 ppm |
| | HYDROGEN CHLORIDE | 7647-01-0 | 3 | Gas | C 5 ppm | C 5 ppm | 50 ppm |
| | HYDROGEN FLUORIDE | 7664-39-3 | 3 | Gas | TWA 3 ppm | TWA 3 ppm | 30 ppm |
| | AMMONIA | 7664-41-7 | 3 | Gas | 50 ppm | TWA 25 ppm | 300 ppm |
| | AC HYDROGEN CYANIDE | 74-90-8 | 3 | Gas | TWA 10 ppm | ST 4.7 ppm | 50 ppm |
| 26 | HYDROGEN SULFIDE | 10294-34-5 | 3 | Gas | C 20 ppm; 50 ppm | C 10 ppm | 100 ppm |
| 27 | NITRIC ACID | 7697-37-2 | 3 | Liquid | TWA 2 ppm | TWA 2 ppm, ST 4 ppm | 25 ppm |
| 28 | CARBON DISULFIDE | 75-15-0 | 3 | Liquid | TWA 20 ppm C 30 ppm | TWA 1 ppm | 500 ppm |
| 29 | SULPHUR DIOXIDE | 7446-09-5 | 3 | Gas | TWA 5 ppm | TWA 2 ppm, ST 5 ppm | 100 ppm |
| 30 | ALLYLAMINE | 107-11-9 | 3 | Liquid | ** | ** | ** |
| 31 | METHYL ISOCYANATE | 624-83-9 | 3 | Liquid | TWA 0.02 ppm | TWA 0.02 ppm | 3 ppm |
| 32 | N-BUTYL ISOCYANATE | 111-36-4 | 3 | Liquid | ** | ** | ** |
| 33 | NITROGEN OXIDE | 10102-44-0 | 3 | Gas | C 5 ppm | STEL 1 ppm | 20 ppm |
| 34 | PHOSPHINE | 7803-51-2 | 3 | Gas | TWA 0.3 PPM | TWA 0.3 PPM - ST 1 PPM | 50 PPM |
| 35 | CG FOSGEN-PHOSGENE | 75-44-5 | 4 | Gas | TWA 0.1 ppm | TWA 0.1 ppm | 2 ppm |
| 36 | CX FOSGEN OKSIM | 1794-86-1 | 5 | Liquid | ** | ** | ** |
| 37 | CHLOROSULFONIC ACID | 7790-94-5 | 5 | Liquid | ** | ** | ** |
| 38 | DIMETHYLSUFATE | 77-78-1 | 5 | Liquid | TWA 1 ppm | TWA 0.1 ppm | 7 ppm |
| 39 | METHANESULFONY CHLORIDE | 124-63-0 | 5 | Liquid | ** | ** | ** |
| 40 | DIPHENYLMETHANE4*DIISOCYANATE | 101-68-8 | 5 | Liquid | P 0.02 ppm | TWA 0.005 ppm- C 0.020 ppm | 75 mg/m |
| | ISOPROPYL ISOCYANATE | 1795-48-8 | 5 | Liquid | ** | ** | ** |
| 42 | TERT-BUTYL ISOCYANATE | 1609-86-5 | 5 | Liquid | ** | ** | ** |
| | TETRAETHYL PYROPHOSPHATE | 107-49-3 | 5 | Liquid | TWA 0.05 mg/m ³ | TWA 0.05 mg/m ³ | 5 mg/m ³ |
| | TDI TOLUENE DIISOCYANATE | 26471-62-5 | | Liquid | ** | ** | ** |
| | HN-1NITROGEN IPERITBIS | 538-07-8 | 6 | Liquid | ** | ** | ** |
| | ED ETHYLDICLOARSIN | | 6 | | ** | ** | ** |
| | 1.2 DIMETHYLHYDRAZINE | 598-14-1 540-73-8 | 6 | Liquid | ** | ** | ** |
| _ | TERT-OCTYK MERCAPTAN | 111-88-6 | 6 | Liquid | ** | ** | ** |
| | ETHYL PHOSOHONOTHIONIC DICHLORIDE | 993-43-1 | 6 | Liquid | ** | ** | ** |
| | DP DIFOSGEN | | 7 | Liquid | ** | ** | ** |
| | HN-2 NITROGEN IPERIT | 503-38-8 51-75-2 | 7 | Liquid | ** | ** | ** |
| | HN-2 NITROGEN IPERIT HN-3 NITROGEN IPERITTRIS | 51-75-2 | 7 | Liquid | ** | ** | ** |
| _ | | | 7 | | ** | ** | ** |
| | PD PHENYLDICHOOROARCIN | 696-28-6 | 7 | Liquid | ** | ** | ** |
| | | 593-89-5 | | Liquid | TWA 1 mg/m ³ | | 15 mg/m |
| | | 7664-93-9 | 7 | Liquid | | TWA 1 mg/m3 | <u>.</u> |
| | | 7719-12-02 | | Liquid | TWA 0.5 ppm ** | TWA 0.2 ppm ** | 25 ppm ** |
| | | 7647-19-0 | 7 | Gas | ** | ** | ** |
| | | 7791-25-5 | 7 | Liquid | ** | ** | ** |
| | ALLYL ISOTHIOCYANATE | 57-06-7 | 7 | Liquid | | | |
| | ARSENIC TRICHLORIDE | 7784-34-1 | 7 | Liquid | TWA 0.010 mg/m 3 | 0.002 mg/m ³ | 5 mg/m ³ |
| 61 | CYANOGEN | 460-19-5 | 7 | Gas | ** | TWA 10 ppm | ** |
| | ETHYL PHOSPHONOUS DICHLORIDE | 1498-40-4 | 7 | Liquid | ** | ** | ** |
| 63 | PARATHION | 56-38-2 | 7 | Liquid | TWA 0.1 mg/m ³ | TWA 0.2 mg/m ³ | 10 mg/m |
| 64 | PERCHLOROMETHYL MERCAPTAN | 594-42-3 | 7 | Liquid | TWA 0.1 ppm | TWA 0.1 ppm | 10 ppm |
| 6E | SULFURLY FLOURIDE | 2699-79-8 | 7 | Gas | TWA 5 ppm | TWA 5 ppm - ST 10 ppm | 200 ppm |
| 05 | | | | | C 0.2 ppm | | 20 ppm |

* Phase state of the chemical at room temp.

** Data not given / Not in List / Value of Zero *** NIOSH-REL recommended limit

****OSHA-PEL allowable limit ***** IDHL Instant allowed limit





RADIATION MEASURING DEVICE

System is developed on radiation detection sensitivity on detectable radioactive particles. The system is developed on radiation detection sensitivity with regard to detectable radioactive particles. Nero Radiation Probe is a gamma dose rate detector with IP67 protection which can be mounted to upper structure. This detector provides data output on communication and can be directly integrated to IT system of any vessel.

Radiation Probe can be used at various applications including marine/air/land and critical infrastructure systems. There are , 0-100 R/h low level and 100 mR/h-1000 R/h high level detections at radiation detection system.

| • | Steel Body | • | Dimensions: 150x150x85 mm |
|---|---|---|--|
| • | IP67 protection level | • | Digital interface for connection: RS485-CANBUS |
| • | The energy gap to be detected is at; 60keV - 3MeV range | | |

ANALOG RADIATION MEASUREMENT UNIT

Analog Radiation Measurement Unit, is a radiation monitoring system which provides continuous and real-time radiation data about military vessels/vehicles. It provides detection and measurement. It shows digital measuring results of the data received from the sensors on vessel/vehicle.

Analog radiation measurement unit consists of below components: Analog Radiation Control Panel; enables central indication and alarm for all remote radiation detectors.



A separate display module for each detector, shows gamma dose rate at detector location. This unit is also used in cases of training.

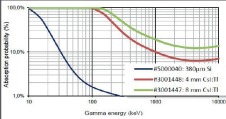
Remote radiological detectors continuously transmit data about radiation existence and level to control panel.

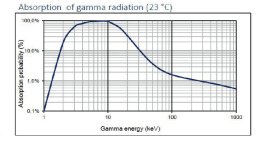
Analog Radiation Measurement Unit can use 10 detectors but different variations are also present in line with the requirements.

Control Panel Specifications

- It continuously monitors dose rate and alarm status for each detector in use.
- It shows separate dose persistence times for each channel
- Predetermination of level for alarm
- Visual and voice warning at adjusted alarm level
- Lightening on panel
- Vibration resistant assembly wedges













Lightness: 60% lighter than conventional materials.
Environment: Not harmful to humans and the environment.
Recycling: It does not require any special recycling, it is disposable.
Customizable: It can be customized to various shapes and sizes.

| Bullet Thickness(mm) | 0.25 | 0.50 | 0.75 | 1 |
|-------------------------|------|------|------|------|
| Thickness(mm) | 1.00 | 2.00 | 3.00 | 4.00 |
| Weight(kg/m2) | 2.20 | 4.50 | 6.84 | 9.12 |

| Standards | 150 kV 10 mA,(IEC 61331-1) | |
|----------------------|--|--|
| Compressive Strength | 140 Bar / 1400 tons | |
| Storage Life | ~50 years | |
| Application | The thickness is determined according to the radiation dose. | |
| Storage | Vertical Dry and Flat Floor @ NSA | |

1,000-1,500 mm

